



SILICONE DRAIN HEATERS*

Silicone Drain Heaters are designed for use in drain tube openings and serpentine coil heater applications. They are waterproof and provide low wattage heat.

PART NO.	HEATER TIP SIZE	WATTS	VOLTS
SH251	3"	8	115
SH252	2"	7 1/2	†
†To be used in series only, not hooked directly to 115 VAC			



FLEXIBLE BRAIDED ALUMINUM HEATERS*

Flexible Braided Aluminum Heaters are designed for use in heating drain troughs, drain tubes and drain pans.

PART NO.	LENGTH	LEADS	WATTS	VOLTS
SH201	18"	23"	15	115
SH202	29"	23"	45	115
SH203	44"	23"	55	115
SH204	48"	23"	75	115
SH205	56"	23"	65	115
SH206	70"	23"	80	115
SH207	86"	23"	110	115



DOOR HEATERS (MULLION & DEW POINT)*

For commercial refrigeration application to prevent moisture and eliminate frost build-up on door and cabinet fronts.

PART NO.	LENGTH	WATTS/FT.	VOLTS
SH281	36 1/2'	3	120
SH282	18'	3	120
SH283	36'	3	220
SH284	18'	3	220



ALUMINUM FOIL HEATERS*

Aluminum Foil Heaters are provided with pressure sensitive adhesive backing for easy installation. Used in mullions, drain trough and for spot heater applications.

PART NO.	SIZE L x W	WATTS	VOLTS
SH221	10" x 1"	6	115
SH222	24" x 1 1/4"	10	115
SH223	14 1/2" x 5 1/2"	10	115
SH224	27 1/2" x 5 1/2"	65	115
SH225	10 1/2" x 10 1/2"	15	115
SH226	10 1/2" x 10 1/2"	40	115



UNIVERSAL DRAIN HEATERS*

Universal Drain Heaters are designed for use in heating drains.

PART NO.	WATTS	VOLTS
SH250	3	120

Wired in Series Only.

***MOST HEATERS AVAILABLE IN 220 VOLT**


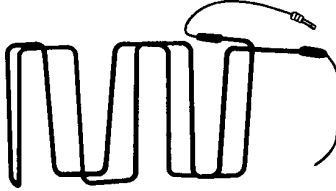
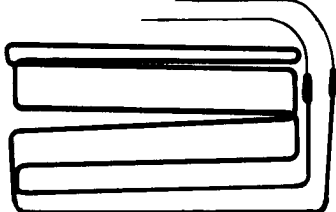
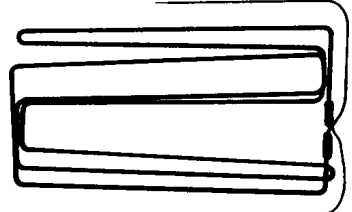
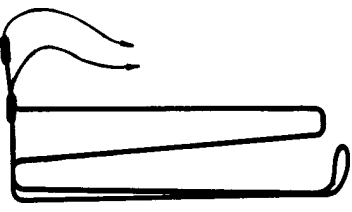
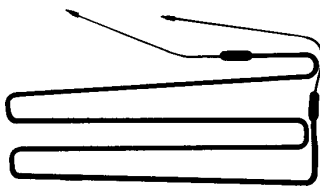
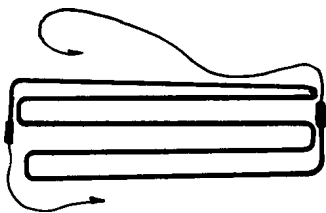
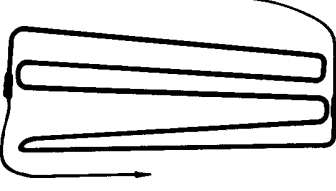
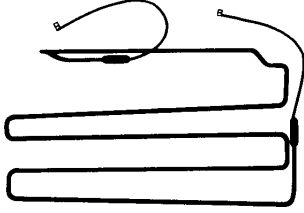


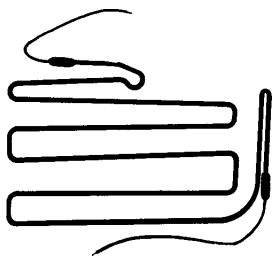
TUBULAR DEFROST HEATERS

Tubular Defrost Heaters are made to exact specifications for O.E.M. replacement applications. All Heaters Available In 220 Volt.

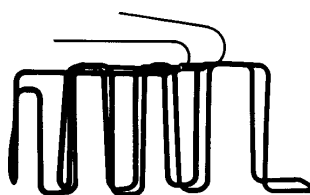
PART NO.	WATTS	VOLTS	DIMENSIONS	PART NO.	WATTS	VOLTS	DIMENSIONS
SH401	400	115	25 3/4" x 6 3/16"	SH429	500	120	25 1/4" x 3 1/4"
SH402	500	115	21 1/2" x 10 1/4"	SH431	600	120	23" x 7 3/4"
SH403	650	115	24" x 13 5/8"	SH432	475	120	22" x 6 1/2"
SH404	650	115	24 7/8" x 13 3/4"	SH433	650	120	15 3/8" x 7 5/8"
SH405	300	115	23 1/4" x 4 3/4"	SH434	650	120	25 5/8" x 7 1/4"
SH406	338	115	21 3/4" x 4 3/4"	SH435	450	115	27" x 11 3/4"
SH407	400	115	22 1/4" x 5 1/2"	SH437	500	115	24 3/4" x 4"
SH408	400	115	23 1/2" x 6"	SH439	475	115	22 3/4" x 5 1/2"
SH409	600	115	25 7/8" x 12 3/4"	SH440	335	115	25 5/8" x 8 1/2"
SH410	680	115	24 1/4" x 10 1/4"	SH441	350	115	24 1/2" x 7 3/16"
SH411	525	115	22 3/8" x 8 1/2"	SH442	775	120	18 5/8" x 9 5/16"
SH412	770	115	25 7/8" x 18 1/2"	SH443	515	120	23 5/8" x 5 3/4"
SH413	650	120	23 5/8" x 6 1/2"	SH444	644	115	14 7/8" x 3 9/16"
SH414	650	120	26 5/8" x 6 1/4"	SH445	500	115	23" x 5 1/2"
SH415	440	115	20 1/4" x 6 1/8"	SH446	500	115	23 5/8" x 11 3/8"
SH416	165	115	10" x 2 3/4"	SH447	425	120	20 7/8" x 5"
SH417	500	115	9" x 7 7/16"	SH448	625	120	24 7/8" x 7 5/8"
SH418	350	115	23 3/4" x 6"	SH457	400	115	20 1/4" x 3 1/8"
SH419	425	115	20 1/4" x 3 1/8"	SH458	845	120	24" x 16 1/2"
SH420	770	115	24" x 14 1/2"				

VISUAL IDENTIFICATION

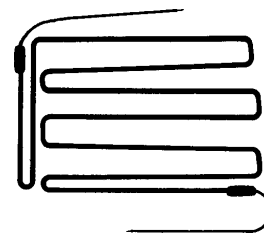
 <p>SH401 FRANKLIN (F115282-2) 400W 115 VAC 25 3/4" X 6 3/16"</p>	 <p>SH402 G.E.(WR51X168) FRANKLIN(F11545-1) WCI (530154151) 500W 115 VAC 21 1/2" X 10 1/4"</p>	 <p>SH403 FRIGIDAIRE (628486) WCI (5300628486) 650W 115 VAC 24" X 13 5/8"</p>
 <p>SH404 FRIGIDAIRE (628487) WCI (5300628487) 650W 115 VAC 24 7/8" X 13 3/4"</p>	 <p>SH405 WESTINGHOUSE (C-289147) WCI (5300289147) 300W 115 VAC 23 1/4" X 4 3/4"</p>	 <p>SH406 WESTINGHOUSE (C-715858) WCI (5303208133) 338W 115 VAC 21 3/4" X 4 3/4"</p>
 <p>SH407 WESTINGHOUSE (188C177H03) 400W 115 VAC 22 1/4" X 5 1/2"</p>	 <p>SH408 WESTINGHOUSE (188C177H04) 400W 115 VAC 23 1/2" X 6"</p>	 <p>SH409 WHIRLPOOL/COLDSPOT (480579) 600W 115 VAC 25 7/8" X 12 3/4"</p>



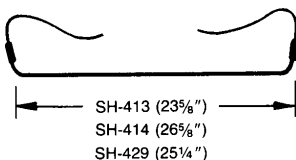
SH410
WHIRLPOOL/COLDSPOT (530322)
680W 115 VAC
24 1/4" X 10 1/4"



SH411
WHIRLPOOL/COLDSPOT (547840)
525W 115 VAC
22 3/8" X 8 1/2"



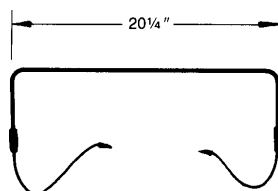
SH412
WHIRLPOOL/COLDSPOT (547882)
770W 115 VAC
25 7/8" X 18 1/2"



SH413
WHIRLPOOL/COLDSPOT (978331)
650W 120 VAC, 23 5/8" X 6 1/2"

SH414
WHIRLPOOL/COLDSPOT (978332)
650W 120 VAC, 26 5/8" X 6 1/4"

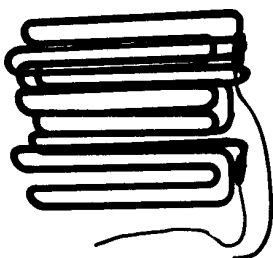
SH429
WHIRLPOOL/COLDSPOT (978495)
500W 120 VAC, 25 1/4" X 3 1/4"



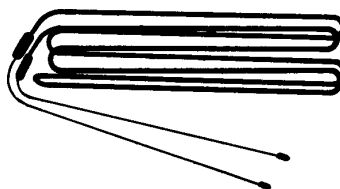
SH415
PHILCO (6490-099-1K)
WCI (5303912663)
440W 115 VAC
20 1/4" X 6 1/8"



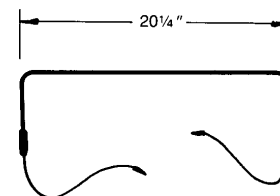
SH416
WHIRLPOOL/COLDSPOT
165W 115 VAC
10" X 2 3/4"



SH417
GIBSON (G-141958)
WCI (5300141958)
500W 115 VAC
9" X 7 7/16"

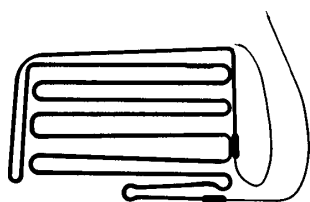


SH418
GIBSON (G-116110)
WCI (5300116110)
350W 115 VAC
23 3/4" X 6"

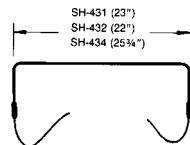


SH419
GIBSON (G-162432-2) 425W 115 VAC
WCI (5303001362)

SH457
WCI (5308009754) 400W 115 VAC
20 1/4" X 3 1/8" (SH419/SH457)



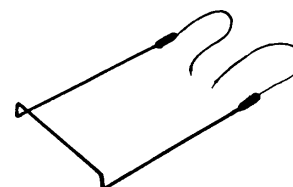
SH420
WHIRLPOOL/COLDSPOT (519263)
770W 115 VAC
24" X 14 1/2"



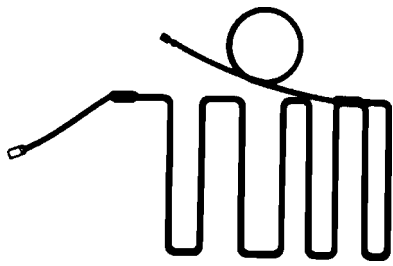
SH431
WHIRLPOOL/COLDSPOT (937302)
600W 120 VAC, 23" X 7 3/4"

SH432
WHIRLPOOL/COLDSPOT (935798)
475W 120 VAC, 22" X 6 1/2"

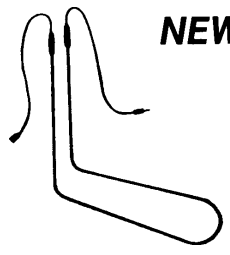
SH434
WHIRLPOOL/COLDSPOT (851789)
650W 120 VAC, 25 5/8" X 7 1/4"



SH433
WHIRLPOOL/COLDSPOT (549433)
650W 120 VAC
15 3/8" X 7 5/8"

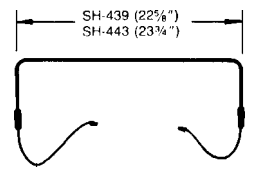


SH435
 AMANA (C3628603)
 450W 115 VAC
 27" X 11 3/4"

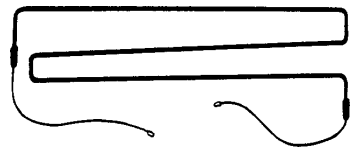


NEW!

SH437
 AMANA (D7549703)
 500W 115 VAC
 24 3/4" X 4"



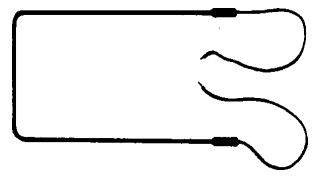
SH-439 (22 5/8")
 SH-443 (23 3/4")
SH439
 GIBSON (G178425-02)
 WCI (5317842502)
 475W 115 VAC, 22 3/4" X 5 1/2"
SH443
 WHIRLPOOL (851631)
 515W 120 VAC
 23 5/8" X 5 3/4"



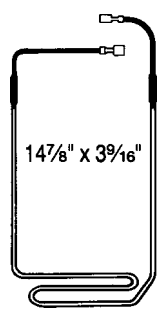
SH440
 GIBSON/FRANKLIN (F99395)
 WCI (5306594679)
 335W 115 VAC
 25 5/8" X 8 1/2"



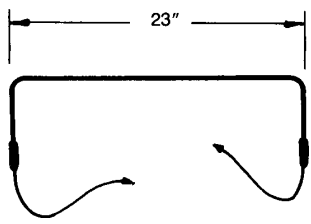
SH441
 KELVINATOR (K1227755)
 WCI (5301227755)
 350W 115 VAC
 24 1/2" X 7 3/16"



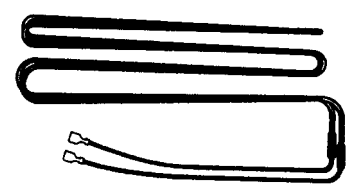
SH442
 WHIRLPOOL (851363)
 775W 120 VAC
 18 5/8" X 9 5/16"



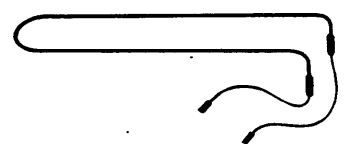
SH444
 AMANA (D7479703)
 644W 115 VAC, 14 7/8" X 3 9/16"



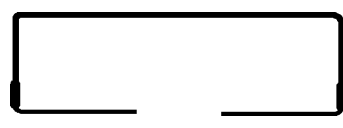
SH445
 WCI(5300158066)
 GIBSON(G158066)
 500W 115 VAC, 23" X 5 1/2"



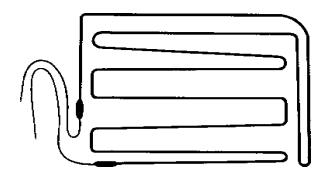
SH446
 GIBSON(G110112)
 500W 115 VAC
 23 5/8" X 11 3/8"



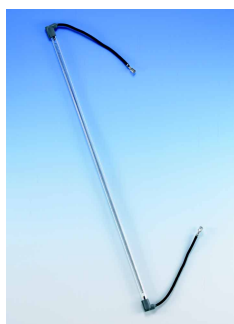
SH447
 WHIRLPOOL (1105164)
 425W 120 VAC
 20 7/8" X 5"



SH448
 WHIRLPOOL (851788)
 625W 120 VAC
 24 7/8" X 7 5/8"

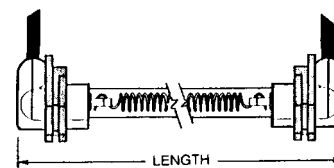
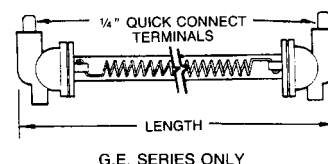
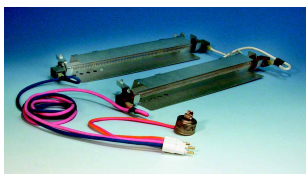


SH458
 WHIRLPOOL/COLDSPOT (548066)
 845W 120 VAC
 24" X 16 1/2"



DEFROST HEATERS

- Heavy Duty Vycor glass
- Fast, easy installation
- New end caps eliminate need for installation brackets



GLASS TUBE - DEFROST HEATERS

Part No.	Glass Length (w/o end caps)	Overall End-to-End	Watts	Volts	No. of Tubes	Style	Series
SH261(a)	21 3/16	21 15/16	550	115	1	A	No
SH263(a)	21 5/8	22 3/8	630	115	1	A	No
SH264(b)	8 1/2	9 1/4	550	115	2	B	Yes
SH265	10 5/8	11 3/8	625	115	2	B	Yes
SH266	21 5/8	22 9/16	525	115	1	A	No
SH267	22 13/16	23 13/16	500	115	1	A	No
SH269	16 5/8	17 1/2	625	115	2	B	Yes
SH270	24 1/4	25	550	115	1	A	No
SH271(a)	8	8 3/4	600	115	2	C	Yes
SH273(a)	8	8 3/4	775	115	3	D	Yes
SH274	9	9 3/4	480	115	2	C	Yes
SH275	10	10 3/4	480	115	2	C	Yes
SH276(a)	10 5/8	11 3/8	550	115	2	C	Yes
SH277	22 7/8	23 5/8	440	115	1	A	No

(a) Furnished with tube supports for GE application. (b)SH264 has Spade Terminals.

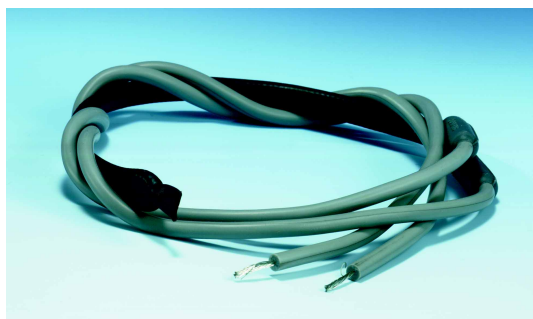
Part No.	Replaces Mfr. No.	Glass	Length Groove	Overall	No. of Tubes	Watts @ 115	Ohms/ Tube
SH278	Frig. 9956756	20 1/2	—	22 1/2	1	530	25.1
SH301	GE WR51X169	21 3/16	20 5/8	22 5/8	1	525	25.0
SH302	GE WR51X133	—	—	22 5/8	1	620	21
SH303†	GE WR49X249	8 1/4	7 15/16	9 3/4	2*	615	10.8
SH303WB**	GE WR49X249	8 1/4	7 15/16	9 3/4	2*	615	10.8
	GE WR49X391	—	—	—	—	—	—
SH304†	GE WR49X208	10 1/4	9 3/4	11 5/8	3*	900	4.9
SH305†	GE WR49X5086	8 1/4	7 11/16	9 5/8	3*	785	5.6
SH306†	GE WR49X250	10 15/16	10 1/2	12 1/2	2*	775	8.5
SH306WB**	GEWR49X250	10 15/16	10 1/2	12 1/2	2*	775	8.5
	GE WR49X392	—	—	—	—	—	—
SH307†	GE WR51X194	22 1/8	21 1/2	23 7/16	1	425	31.0
SH308	GE WR51X413	13 1/4	13 1/4	15 1/4	1	450	29
<i>New!</i> SH309	GE WR51X442	—	—	9 1/2	2*	600	22.3
<i>New!</i> SH310	GE WR51X443	—	—	12 13/16	2*	772	18.7
<i>New!</i> SH311	Maytag 6001846	—	—	9 1/4	2*	550	23.6
SH319	Adm. 60106-19	17 1/8	—	17 7/8	1	400	31.28
SH320	Adm. 60106-20	19 5/8	—	20 7/16	1	450	27.78

*Multiple Tube Heaters for series wiring applications.

** Includes Bracket

†Does NOT Include Bracket

NEW!

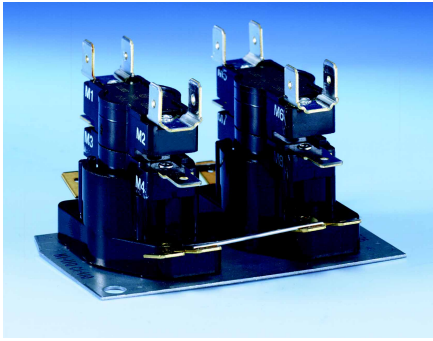


***MOST HEATERS AVAILABLE IN 220 VOLT**

SH500 SERIES DRAIN HEATERS*

- Metal braided wire heaters for most drain line problems
- Sufficient heat to keep drain free from ice build up
- Designed for continuous use
- Heaters are covered with black plastic shrink sheath to protect the heater wire
- For use inside drain lines

PART NO.	VOLTS	WATTS	HEATER LENGTH	LEAD LENGTH
SH500	120	11	9"	18"
SH502	120	15	13"	18"
SH503	240	15	13"	18"
SH504	120	25	21"	18"
SH505	240	25	21"	18"



HEAT SEQUENCER SELECTION GUIDE

Type 15SH series time delay relays and sequencers are used for controlling fan and/or heating elements in electric furnaces, heat pumps, gas furnaces, central air conditioning, as well as many other applications in which time delay is required. Contacts designated M1-M2 of a multi-timing sequencer will turn on first and turn off last, as required by Underwriters Laboratories and Canadian Standards Assn. for electric heating applications. There is a five second on-delay between all subsequent stages, unless they function together.

THERMODISC



UL
UL RECOGNIZED

RECOMMENDED TYPE 15SH SEQUENCER PACKAGES FOR ELECTRIC HEATING

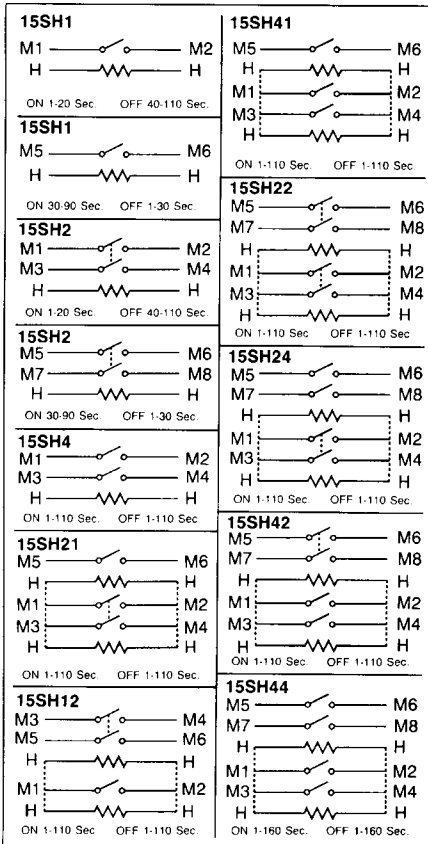
There are a variety of sequencer packages used for electric heating. The sequencer packages listed below are commonly used for either combination fan and heater loads or separate fan and heater loads with either a single stage room thermostat or a two-stage thermostat in ambients to 165°F. These are the most economical sequencer packages for 25 Amp load switching used when each 5KW element is sequenced individually. Sequencer packages for 48 Amps switching (two 5KW elements) are also allowed by the National Electric Code.

Note 1: Auxiliary Contacts: In the above recommended packages, during the ON cycle, the auxiliary contacts complete the control circuit to subsequent 15S sequencers when more than one 15S sequencer is required. The auxiliary contacts may be any contacts in the first 15S sequencer except those marked M1-M2.

Note 2: Fan Interlock: The recommended combinations which contain more than one 15S sequencer include an extra set of contacts for fan interlock. (These are the first contacts of the second and third 15S sequencers.) A fan interlock is required by Underwriters Laboratories in order to guarantee that the fan will stay on until all elements are de-energized. All of the M1-M2 contacts of each 15S unit would be wired to the fan so that during the OFF cycle, the fan would stay energized regardless of the timing sequence of each package.

Note 3: Main Contacts, Electrical Ratings: 7FLA, 4LRA, 240 VAC inductive or 30A, 240 VAC resistive or 30A, 240 VAC total of inductive or resistive, with 7FLA, 240 VAC maximum inductive.

Note 4: Control Voltage on Heater Terminals (H): 24 VAC nominal (heater rated for 30 VAC/NEMA Class II circuit).



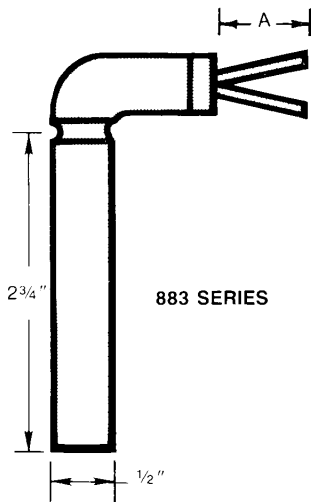
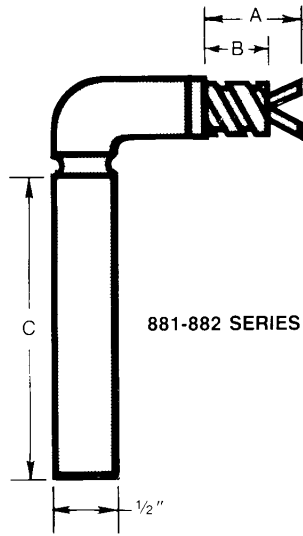
NOTE: TIMING CONTACTS M1-M2 FIRST ON, LAST OFF
HEATER VOLTAGE: 24 VOLTS

PART NO. CROSS REFERENCE TABLE

SUPCO NO.	MARS NO.	WATSCO NO.	KLIXON NO.	GEMLINE NO.	WHITE RODGERS	T.O.D. NO.	SECONDS
Q101	33241	TDR10	60000AOM A012	GS101	24A34-1 (FAN)	15SH1	OFF 40-110 ON 1-20
Q102	33242	TDR15	60000AOM E017	GS102	24A34-2	15SH1	OFF 1-30 ON 30-90
Q103	33244	TDR20	60000EOM 51172-22	GS103	24A34-3 (FAN)	15SH2	OFF 40-110 ON 1-20
Q104	33245	TDR25	60000E049	GS104	24A34-4	15SH2	OFF 1-30 ON 30-90
Q105	33232	TDR30	51172-32	GS105	24A34-5	15SH21	OFF 1-110 ON 1-110
Q106	33233	—	51172-33	GS106	24A34-6	15SH22	OFF 1-110 ON 1-110

NOTE: HEATER VOLTAGE IS 24 VAC

EXACT REPLACEMENT CRANKCASE HEATERS 881, 882 & 883 SERIES



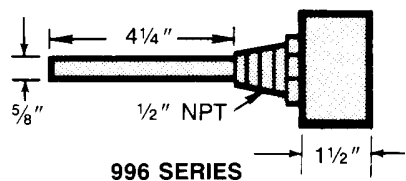
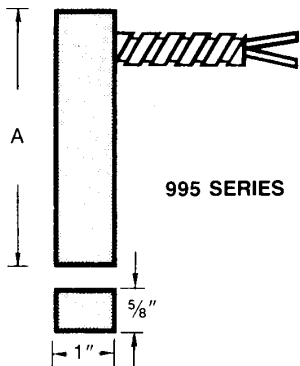
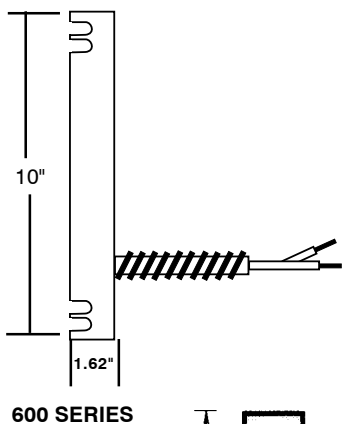
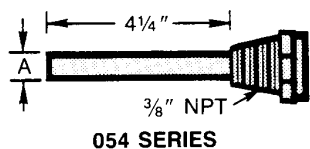
MOUNTING CLIP
NO. 882-C

PART NO.	WATTS	VOLTS	"A"	"B"	"C"	CARRIER NO.	COPELAND NO.
881-1	125	120	48	28	2 3/4	HT36FL363	
881-2	125	120	51	36	2 3/4	HT36FL374	
881-3	125	120	63	28	2 3/4	HT36FL375	
881-4	125	120	67	52	2 3/4	HT36FL376	
881-5	125	120	13	9	2 3/4	HT36FL377	
881-6	125	120	15	10	2 3/4	HT36FL378	
881-7	125	120	73	52	2 3/4	HT36FL379	
881-8	125	240	48	28	2 3/4	HT36FL463	
881-9	125	240	51	36	2 3/4	HT36FL474	
881-10	125	240	63	28	2 3/4	HT36FL475	
881-11	125	240	67	52	2 3/4	HT36FL476	
881-12	125	240	13	9	2 3/4	HT36FL477	
881-13	125	240	15	10	2 3/4	HT36FL478	
881-14	125	240	73	52	2 3/4	HT36FL479	
881-17	200	120	25	19	3 1/2		018-0021-00
881-18	200	240	25	19	3 1/2		018-0021-01
881-19	125	120	24	19	2 3/4	HT36DL172	
881-20	125	240	24	19	2 3/4	HT36DL472	
881-21	75	120	24	19	2 3/4	HT36DK132	
881-23	200	480	25	19	3 1/2		
882-1	75	120	36	24	2 3/4	HT36ES363	
882-2	75	240	36	24	2 3/4	HT36ES463	
882-3	75	120	44	24	2 3/4	HT36ES374	
882-4	75	240	44	24	2 3/4	HT36ES474	
882-5	75	120	51	36	2 3/4	HT36FS364	
882-6	75	120	51	36	2 3/4	HT36FS374	
882-7	75	240	51	36	2 3/4	HT36FS474	
882-8	75	240	51	36	2 3/4	HT36FS464	
882-9	75	120	67	52	2 3/4	HT36JS366	
882-10	75	120	67	52	-	HT36JS376	
882-11	75	240	67	52	2 3/4	HT36JS476	
882-12	75	240	67	52	2 3/4	HT36JS466	
882-13	75	120	80	60	2 3/4	HT36LS377	
882-14	75	120	80	60	2 3/4	HT36LS477	
882-15	75	120	87	72	2 3/4	HT36NS367	
882-16	75	240	87	72	2 3/4	HT36NS467	
882-17	75	120	87	72	2 3/4	HT36NS377	
882-18	75	240	87	72	2 3/4	HT36NS477	
882-19	75	240	42	30	2 3/4	5813301	
882-20	75	240	51	36	2 3/4	5813302	
882-21	75	240	39	27	2 3/4	5813303	
883-1	75	240	38	-	-	HT36XS575	
883-2	75	240	48	-	-	HT36XS573	
883-3	75	120	37	-	-	HT36XS120	

NOTE: Mounting clips are available. Specify 882-C when ordering.



UL RECOGNIZED



EXACT REPLACEMENT CRANKCASE HEATERS 054, 300, 600, 995 & 996 SERIES

054 SERIES EXACT REPLACEMENT CRANKCASE HEATERS

PART NO.	WATTS	VOLTS	"A"	COPELAND NO.
054-1	65	550	3/8	518-0001-00
054-2	65	440	3/8	518-0001-01
054-3	65	230	3/8	518-0001-02
054-4	65	115	3/8	518-0001-03

600 SERIES EXACT REPLACEMENT CRANKCASE HEATERS

PART NO.	WATTS	VOLTS	COPELAND NO.
600-1	65	120	018-0034-00
600-2	65	240	018-0034-01
600-3	65	480	018-0034-02
600-4	65	600	018-0034-03

995 SERIES EXACT REPLACEMENT CRANKCASE HEATERS

PART NO.	WATTS	VOLTS	"A"	COPELAND NO.
995-17	50	240	-	018-0023-01
995-18	50	420	-	018-0023-02
995-19	50	120	-	018-0023-00
995-20	50	480	-	018-0023-03
995-21	50	120	-	018-0028-01
				998-0118-05
				918-0118-05
995-22	50	240	-	018-0028-02
				998-0118-06
				918-0118-06

NOTE: Mounting clips are available. Specify 995-C when ordering.

996 Series Exact Replacement Crankcase Heaters

PART NO.	WATTS	VOLTS	COPELAND NO.
996-1	100	550	518-0002-00
996-2	100	440	518-0002-01
996-3	100	230	518-0002-02
996-4	100	115	518-0002-03
996-5	100	120	518-0027-00
996-7	100	480	518-0027-02
996-8	100	575	518-0027-03
996-9	70	120	518-0027-04
996-10	70	240	518-0027-05
996-11	70	480	518-0027-06



UL RECOGNIZED



CH SERIES COMPRESSOR HEATERS

SUPCO Compressor Heaters warm the crankcase oil up to 30° higher than the system temperature (the off-cycle heat required by many compressor manufacturer warranties). Refrigerant is forced to remain in the condenser, evaporator or accumulator rather than mixing with crankcase oil which causes oil slugging. Oil slugging is the main cause of broken valves, damaged pistons and blown head gaskets. Flooded starts which can damage cylinders and bearings are also eliminated.

FEATURES

- Entire heating band is corrosion resistant
- Installs quickly and easily
- Low power consumption
- High temperature silicone rubber element
- 30" long insulated leads



UL RECOGNIZED

PART NO.	VOLTS	WATTS	GIRTH DIM. MIN.	GIRTH DIM. MAX.	FITS COMPRESSOR
CH100	240	50	30 3/16"	37"	BENDIX/WESTINGHOUSE: C, D COPELAND: Y HITACHI: 753FH3-H, 1001FH4-H TECUMSEH: B, C, CL, AG, AV CARLYSLE: W (70-88)
CH1001	208	50	30 3/16"	37"	
CH1002	120	50	30 3/16"	37"	
CH1003	480	50	-	-	
CH1006	575	50	30 3/16"	37"	
CH101	240	54	27 7/16"	34 1/4"	ASPERA: H, BENDIX / WESTINGHOUSE: E, BRISTOL: H10A, H21A, H2EA, H22A, CARRIER: 6A25, 26, 28, 29 & 6A35, 38, 45, 48, TECUMSEH: AH, TRANE: D4350/689, D4359/690, WESTINGHOUSE: CD072, CD090, COPELAND: CR
CH1011	208	54	27 7/16"	34 1/4"	
CH101-2	120	54	27 7/16"	34 1/4"	
CH101-3	480	54	27 7/16"	34 1/4"	
CH102	240	60	25 3/4"	32 9/16"	ASPERA: J, BRISTOL: H10C, H20C, H21C, H22C, TECUMSEH: AJ, TRANE: D4340/7669
CH1021	208	60	25 3/4"	32 9/16"	
CH102-2	120	60	25 3/4"	32 9/16"	
CH102-3	480	60	25 3/4"	32 9/16"	
CH1026	575	60	35 3/4"	32 9/16"	
CH103	240	45	24 3/4"	31 9/16"	BENDIX / WESTINGHOUSE: A, BRISTOL: H10B, H20B, H21B, H22B, COPELAND: RR, SR, HITACHI: 305FH2- HE, 402FH2-HE, 505FH2-HE, TECUMSEH: AB
CH1031	208	45	24 3/4"	31 9/16"	
CH103-2	120	45	24 3/4"	31 9/16"	
CH103-3	480	45	24 3/4"	31 9/16"	
CH104	240	75	41 1/2"	48 5/16"	BRISTOL: H10G, H20G, H21G, H22G, H2NG-144, CARRIER: 6A88, FEDDERS / CHRYSLER: 3009, HITACHI: 150OFH4-H, TECUMSEH: FE, FB
CH1041	208	75	41 1/2"	48 5/16"	
CH1042	120	75	41 1/2"	48 5/16"	
CH1043	480	75	41 1/2"	48 5/16"	
CH1046	575	75	41 1/2"	48 5/16"	
CH105	240	50	32 1/2"	39 5/16"	
CH1051	208	50	32 1/2"	39 5/16"	
CH1053	480	50	32 1/2"	39 5/16"	
CH1056	375	50	32 1/2"	39 5/16"	
CH115	240	40	30 3/16"	37"	CARRIER/CARLYSLE: 6R
CH1152	120	40	30 3/16"	37"	
CH120*	240	90	-	-	TECUMSEH: SA
CH1202*	120	90	-	-	
CH1242	120	90	-	-	TECUMSEH: VFTL
CH134	240	40	28 3/16"	35 5/8"	CARRIER/CARLYSLE: 6M
CH1342	120	40	28 3/16"	35 5/8"	
CH135	240	45	20 5/16"	27 1/8"	COPELAND: JR TECUMSEH: AK
CH1352	120	45	20 5/16"	27 1/8"	
CH197	240	25	13 3/4"	20 9/16"	FEDDERS/CHRYSLER: 2870908 SANYO: CR15F, CR20F, CR33F
CH1972	120	25	13 3/4"	20 9/16"	
CH202	240	70	33 3/4"	36 3/4"	COPELAND: BR
CH2022	120	70	33 3/4"	36 3/4"	
CH2023	480	70	33 3/4"	36 3/4"	

*Two heaters required per installation.



UL
UL RECOGNIZED

DH SERIES DUCT HEATER COIL KITS



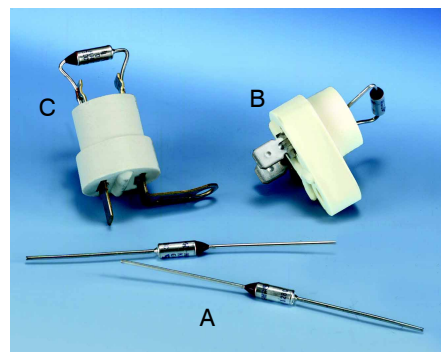
Supco Coils are made from high quality, heavy gauge Nichrome wire to provide years of trouble free service. Each kit is furnished with all screws, nuts and insulators required for a complete installation.

NOTE: Each of the kits contains close wound coil (not stretched), 2 male and 2 female bushings, terminal screws, nuts and washers to make proper repair. We recommend that the coils should be evenly stretched a minimum of 1 1/2 to 5 times the c/w (close wound) length.

NEW!

SUPCO PART NO.	MARS PART NO.	C/W LENGTH	WATTAGE AT VOLTS	WATTAGE AT VOLTS
*DH500	34601	28"	5000@240	3750@208
DH500-3		23"	5000@480	
DH500-4	34606	28"	5000@277	
DH500FC		12"	5000@240	3750@208
DH501	34608	22"	3500@240	2600W@208
DH501-3	34610	31"	3500@480	
DH501-4	34612	21"	3500@277	
DH502	34614	19"	2000@240	1500@208
DH502-3		20"	2000@480	
DH502-4		18"	2000@277	
DH503	34616	18"	2500@240	1800@208
DH503-3		22"	2500@480	
DH503-4	34620	21"	2500@277	
DH504	34622	18"	1500@240	1125@208
DH505	34624	23 1/2"	4500@240	3380@208
DH505-3	34626	21"	4500@480	
DH505-4	34628	31"	4500@277	
DH506	34630	26 1/2"	4000@240	
DH506-3	34632	28"	4000@480	
DH506-4	34634	38"	4000@277	
DH507		18 1/2"	3000@240	2250@208
DH507-3	34638	19"	3000@480	
DH507-4	34640	18"	3000@277	
DH510	34642	13 1/2"	1000@240	750@208
DH511	34644	25"	4250@240	3188@208
DH512	34646	30"	4750@240	3600@208
DH516	34650	23"	4670@240	3500@208
DH520	34652	31 1/2"	6600@240	5000@208
DH520-3	34654	46"	6600@480	
DH534	34656	26"	6000@240	4500@208
DH534-3	34658	37"	6000@480	
DH556		19 1/4"	3300@240	2480K@208
DH560		28"	5600@240	4200@208
DH565-4		40"	3600@277	

* Contains thermal cutoff



APPLICATIONS

- Electric furnaces
- Heat pumps
- Ductheaters



ELECTRICAL SPECIFICATIONS

Maximum recommended operating current
250 VAC @ 10 Amps. (120 VAC @ 15 Amps.)

STC SERIES THERMAL CUTOFFS

Thermal cutoffs offer an accurate, reliable solution to upper limit temperature protection. Known as "one shot" or TCO, the Thermal Cutoff provides low cost protection against hazardous over-heating by interrupting an electrical circuit when operating temperatures exceed the rated temperature of the cutoff.

SUPCO PART NO.	T-O-D PART NO.	OPEN TEMP. °F	OPEN TEMP. °C	REF.
STC4257	G4A01128C	262°F	128°C	A
STC4283	G4A01144C	291°F	144°C	A
STC4300	G4A01152C	306°F	152°C	A
STC4333	G4A01167C	333°F	167°C	A
STC4358	G4A01184C	363°F	184°C	A
STC4438	G4A01228C	442°F	228°C	A
STC4468	G4A01240C	464°F	240°C	A
STC5257	G4AM0600128C	262°F	128°C	B
STC5300	G4AM0600152C	306°F	152°C	B
STC5333	G4AM0600167C	333°F	167°C	B
STC5377	G4AM0600192C	378°F	192°C	B
STC6257	G4AM0600128C	262°F	128°C	C
STC6300	G4AM0600152C	306°F	152°C	C
STC6333	G4AM0600167C	333°F	167°C	C

NOTE: All in-line cutoffs indicated as Ref "A" are furnished 5 per pack. All others are 2 per pack.

NEW!

HEATERS/SEQUENCERS