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SW50	87	TD73	16	V545C7	98
SW75	75	TD73W	16	VG60	68, 69
SW75	87	TDP269	5	VG61	68, 69
SWC03 thru SWCA1	107	TH7001	39	VG64	68, 69
SXT 79R	35	TH7010	39	VG64S	68, 69
SXT100R	35	THA2	75	VG65	68, 69
SXT101	35	THA2P	75	VG66	68, 69
SXT103 thru SXT106	35	THC120	73	VGC	68, 69
SXT111 thru SXT116	35	THP2	73	VLCEL	83
SXT148	35	THP5	94	VL PAPER	83
SXT150	35	THS60	106	VLS CABLE	83
SXT160	35	TLA	81	VLSK	83
T1001 thru T1197	107, 108, 109, 110	TP15	91	VLT	83
T1121 thru T1125	42	TP15	96	VLT PROBE	83
T2001 thru T2112C	107, 108, 109, 110	TP6	96	VLT4-115	83
T45	34	TPFDA	78	VLT4-12	83
TA2	74	TPFDA	81	VLT4-230	83
TA22	74	TPFDA	87	VLTH PROBE	83
TA2-220	74	TPM110	73	VLTH-115	83
TA2-220C	74	TPMP2	12	VLTH-12	83
TA2C	74	TPMPU	12	VLTH-230	83
TA3001	106	TPP	78	VLWPCASE	83
TA3-220	76	TPS	78	VPR	83
TA3C	76	TTP5	94	VSG	68, 69
TA3C220	76	UFC1	104	WA100	80
TA3P	75	UPR041	59	WH3	14
TA3P	76	UPR081	59	WH4	14
TA6	74	UR041	59		
TA6220	74	URCO210	59		
TA6C	74	URCO210RC	59		
TA6C220	74	URCO410	59		
TA7	74	URCO410RC	59		
TA7C	74	URCO810	59		
TA7PROBE	75	URCO810RC	59		
TAL2	76	UR081	59		
TAP4	76	URSC10	59		
TAP4-220	76	USBS	75		
TAP4-220	76	USBS	87		
TAP4C	76	UW1	105		
TC103	106	V20120F31	98		
TC104	106	V20120F7D	98		
TC2	104	V2050F12	98		
TCW100	75	V2050F31	98		
TCW100	91	V2050F7	98		
TCW100	94	V3010C12	98		
TCW25	75	V3010C24	98		
TCW25	91	V3010C31	98		
TCW25	94	V3010C7	98		
TCW50	75	V3050C24	98		
TCW50	91	V3050C31	98		
TCW50	94	V3050C7	98		
TCW75	75	V40110F12	98		
TCW75	91	V40110F24	98		

AC Hard Starts

A/C Hard Starts

Choosing the correct hard start for the application combines a technical need with a professional preference. Select from the broadest offering of Hard Starts from the Pioneer of Hard Start technology.

Four (4) styles to choose from:

- **HT Series** High Torque Series Relay (EPR)/Capacitor combination
- **SPPE Elite Series** Electronic Potential Relay (EPR)/Capacitor combination
- **SPP Series** PTC/Capacitor combination
- **SK3W Series** 3-wire Potential Relay/Capacitor combination

Applications

- Use on any single phase air conditioner or refrigeration unit
- Low voltage situations
- Hard starting compressors



**NATE Recognized Course 1867-0002
SUPCO Hard Start Kits**

HT Series - HIGH TORQUE Hard Start Kits

Matching a high current potential relay with a high voltage capacitor means the ultimate *Torque* for the most reliable Hard Start Kits. Choose from 4 sizes for the best solution.



Features/Benefits

- Device includes high current potential relay and 330 VAC start capacitor.
- 40 Amp Electronic Potential relay (EPR) provides superior performance for low voltage applications.
- Senses Motor Start
- Instant Re-start
- Safety time delay if compressor fails to start
- Easy 2-wire installation
- Made in the USA
- UL recognized

Applications

- For use on ALL types of single phase 208 – 277 VAC air conditioning, heat pump and refrigeration compressors; including reciprocating, scroll and rotary from 1 – 5 hp.



Product Information

SUPCO. PART NO.	RECOMMENDED RANGE	APPLICATION	INCREASE IN TORQUE (%)	CAPACITOR DIMENSIONS	CAPACITOR SPECIFICATIONS	REPLACES KICKSTART
HT70	1-3 hp	Cap Tube & Orifice Metering Devices	1000 %	6 3/4"L X 1 9/16"W X 2 1/2"H	108-130 μF X 330 VAC	KS8
HT80	1-3 hp	All Metering Devices	1000 %	6 3/4"L X 1 9/16"W X 2 1/2"H	189-227 μF X 330 VAC	TO-5
HT90	Maneurop Compressors	All Maneurop Compressors +	1000 %	6 3/4"L X 1 9/16"W X 2 1/2"H	233-280 μF X 330 VAC	MP1
HT100	3.5 - 5 hp	All Metering Devices	1000 %	6 3/4"L X 1 9/16"W X 2 1/2"H	270-324 μF X 330 VAC	KS1

+ Use HT80 for M/N's MT18JA* MTEJA* & MTZ18JA*

*** For HT Cross Reference refer to page 125 -127**

Hard Start Comparison Selection Table	HT Series	SPPE Series	SK3W Series	SPP Series
Start Sensing Technology	Voltage	Voltage	Voltage	NA
Uses Electronic Potential Relay (EPR)	Yes	Yes	Yes	No
Instant Re-Start	Yes	Yes	Yes	No
Senses Motor Start	Yes	Yes	Yes	No
Two wire, non-polarized	Yes	Yes	No	Yes
OEM Style, 3-wire	No	No	Yes	No
Replaces 3-wire capacitor kit	Yes	Yes	Yes	Yes
UL approved	Yes	Yes	Pending	Yes
PTCR Device	No	No	No	Yes
Backup Timing Safety Circuit	Yes	Yes	No	No
Potentially damaging to motor windings	No	No	No	No
Requires non-replaceable fuse protection	No	No	No	No
330V Capacitor	Yes	Yes	Yes	No

Potential Relay Devices

The Potential Relay start device has recently been the subject of considerable attention in the market place. Several manufacturers are promoting products with a variety of technologies. The primary distinction between the potential relay devices relates to a voltage sensing or current sensing capability.

The voltage sensing method monitors start winding developed voltage and actuates a mechanical or electronic potential relay to disengage the start capacitor. The electronic potential relay is inherently more reliable and precise than the older type mechanical potential relay. SUPCO employs voltage sensing technology with an electronic potential relay.

SPPE 'E Class' Series EPR/Capacitor Combination



See Page 123-124
for E Class Advantage
Tech Notes

Features/Benefits

- Electronic Potential Relay Technology (EPR)
- Backup electronic timing circuit to protect the compressor
- Voltage sensing
- Instant Re-start
- Easy 2-wire installation
- Can be used on PSC and CSIR type compressors
- 330 V Capacitor



PART NO.	OPERATING		
	VOLTAGE (VAC)	RECOMMENDED RANGE (hp)	CAPACITOR SIZE (μF)
SPP4E	90 – 130	1/8 – 1	88 – 106
SPP5E	170 – 277	1/3 – 2	43 – 52
SPP6E	170 – 277	1/2 – 3	88 – 106
SPP7E	170 – 277	1 – 4	130 – 156
SPP8E	170 – 277	1 and up	189 – 227
SPP9E	170 – 277	1 and up	233 – 280
SPP10E	170 – 277	3 and up	270 – 324

SPP Series PTC/ Capacitor Combination



Features/Benefits

- Positive Temperature Coefficient Technology (PTC)
- Field proven reliability
- Easy 2-Wire installation
- Most economic



PART NO.	VOLTAGE (VAC)	RECOMMENDED RANGE (hp)	INCREASE IN TORQUE (%)
SPP*	90 – 277	1/2 to 10	250%
SPP5	90 – 277	1/2 to 10	300%
SPP6	90 – 277	1/2 to 10	500%
SPP7S	90 – 277	1/2 to 10	600%

* This model does not include a capacitor

SK3W Series 3-Wire Potential Relay/Capacitor Combination



Features/Benefits

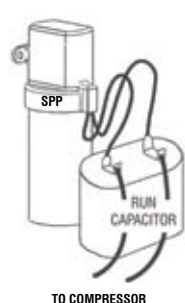
- OEM-Style 3-wire Installation
- Instant re-start
- Easy installation with “fast clamp-on” connection
- Models for standard and scroll compressors
- 330 VAC Start Capacitor Voltage



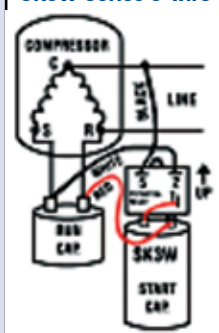
PART NO.	hp RATINGS	COMPRESSOR	DROP-OUT VOLTAGE (VAC)	PICK-UP VOLTAGE (VAC)	MAXIMUM COIL VOLTAGE	CAPACITOR SIZE (μF)
SK3W2	1 thru. 2 hp	Standard	60-135	204-233	500 VAC	88 - 108
SK3W3	2 1/2 thru. 3 1/2 hp	Standard	60-121	171-184	420 VAC	189 - 227
SK3W5	4 thru. 5 hp	Standard	60-121	171-184	420 VAC	243 - 292
SK3W4S	3 thru. 4 hp	Scroll	60-135	204-233	500 VAC	189 - 227
SK3W6S	4 1/2 thru. 6 hp	Scroll	60-121	171-184	420 VAC	270 - 324

Application Note: 2-wire vs. 3-wire Installation

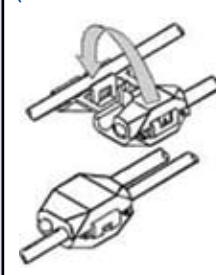
HT, SPP & SPPE Series 2-wire



SK3W Series 3-wire



“Fast Clamp-On” Connection (used with SK3W Series)



Relays

Universal Potential Relays

Replacing all potential relays, these WIRE TO WIRE Universal Potential Relays offer the ultimate in convenience. One potential relay to fit any application. Choose to “drop in” the SUPR Universal Potential Relay or “dial in” the exact pick-up voltage for the APR5 Adjustable Potential Relay. State of the Art electronic circuitry provides Wire to Wire replacement of any potential relay with added motor protection.

Applications

- Replaces all OEM potential relays
- Use on any single phase motor or air conditioning and refrigeration compressor up to 5 hp.

Features/Benefits

- Reduces inventory
- Wire to Wire Replacement for virtually ALL potential relays.
- Recycles instantly
- Replaces both 3 and 5 terminal potential relays
- Normally closed contacts
- Accommodates screw-on or push-on connections.
- Dimensions identical to industry standard potential relays.
- Easy replacement mounting with universal mounting bracket.
- Start winding protection if motor does not start.
- Prevents start capacitor venting when motor doesn't start.
- Contact Material: Silver Cadmium Oxide



SUPR Universal Potential Relay

- Time Function Relay
- Start Time: 1.0 - 1.5 seconds

Common Specifications

Operating Voltage	110 – 270 VAC, Single Phase
Amperage	30 AMP
Motor Power Rating	up to 5 hp
Operating Position	Non-positional mounting.
Universal Mounting Bracket	Allows for easy installation. Unused portions of the bracket simply snap off with pliers.
Terminals	Screw or push-on. Adapters to convert screw-on to push-on are provided.
Dimensions	1.75W x 2.25L x 1.50H



APR5 Adjustable Potential Relay

- Adjustable, Voltage Sensitive Relay
- Set pick-up voltage
- Safety time out 1.0 – 1.5 seconds

90X Series Potential Relays

- Meets all requirements of OEM relays
- Universal break-off bracket



Features/Benefits

- 50/60 cycle
- Contact rating 35 amp @ 277 VAC
- Non-positional
- Instructions and wiring diagram included in each relay

PART NO.	CONTINUOUS		DROP		OUT RELAY GROUPS*	REPLACES GE 3ARR
	COIL VOLTAGE	PICK-UP MIN.	PICK-UP MAX.	MAX.		
9063	170	139	153	55	2J; 2K; 2L; 2M; 5N; 7J; 7K; 7L; 7M; 7N; 8L; 8M; 8N	
9064	395	260	275	120	3A; 3B; 3AV; 3AU; 4A; 4B; 6A; 6B; 6AV; 10A; 10B; 10AU; 10AV; 14A; 14B; 16A	
9065	332	168	182	90	3P; 3R; 3AP; 5P; 5R; 5S; 5T; 13P; 19N; 22S	
9066	395	215	225	120	3U; 3V; 3AT; 6U; 6V; 6W; 16U	
9067	420	295	315	125	3C; 3D; 3AA; 4C; 4D; 4BK; 6C; 6D; 6AA; 10C; 10D; 26A; 26B; 26C; 26D	
9068	502	325	345	135	3E; 3F; 3AB; 3AC; 4E; 4F; 4G; 6E; 6F; 6G; 10H; 10AB; 10AC; 26E; 26F; 26G; 26H; 27E; 27F; 27G	
9069	336	180	195	105	3S; 3T; 10S; 10T; 10AS; 13S; 13T; 20S; 25S; 25T	
9070	253	285	305	77	5B; 5C; 5D; 5AA; 8B; 8C; 8D; 27A; 27B; 27C	
9071	420	212	232	121	6TV; 6TW; 10V; 16TV; 20V	

*Determine group from GE part number.



903X Series General Purpose Switching Relays

Double pole – double throw (DPDT)



Applications

- HVAC/ R
- Appliance vending machines
- Fan controls
- Business machines



PART NO.	COIL VOLTAGE	TERMINAL		CROSS REFERENCE	
		1-2-3	4-5-6	ESSEX/RBM	HONEYWELL
90340	24	power	power	90-340	R8222D1014
90341	110/12	power	power	90-341	R4222D1013
90342	208/240	power	power	90-342	R4222N1021

CONTACT RATINGS	POWER		PILOT	
	208V	240V	208V	240V
Full Load Amps	12	6	-	-
Resistive Amps*	15	15	3	3
Locked Rotor Amps	60	35	-	-
Horsepower	3/4	3/4	1/10	1/10

*0.75 power factor

902XX & 903XX Series General Purpose Fan Relays

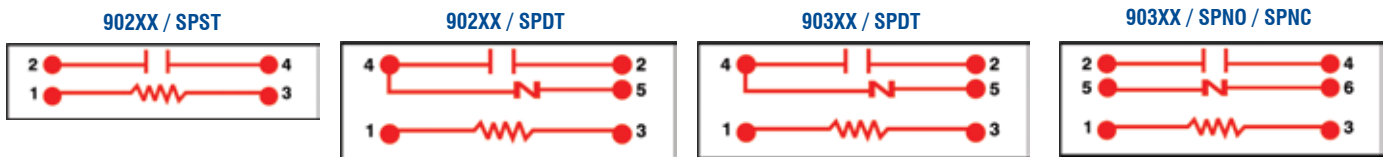


Engineering Data

- **CONTACTS:** SPST-NO, SPST-NC, SPDT, 1 NO/1 NC, Material/ Power - Silver Alloy, Material 1/2 Pilot - Fine Silver
- **POWER RATINGS (All Forms):** 125 VAC, 18A Resistive, 12 FLA, 60 LRA, 240/277 VAC, 18A Resistive, 8 FLA, 48 LRA
- **SPECIAL POWER RATINGS (Form 1 & 2):** 125 VAC, 14 FLA, 84 LRA, 277 VAC, 25A Resistive
- **PILOT RATINGS (All Forms):** 3A, 277 VAC Gen. Purpose, 250 VA @ 250 VAC, 277 VA @ 277 VAC, 125 VA @ 125 VAC
- **COILS :** Voltage Ratings - 24, 120, 208/240, 77 VAC, 12, 24 VAC
Frequency - 50/60 Hz Pick-up Voltage - AC 85% of nominal, DC 75% of nominal, Power Ratings -AC DC, Inrush 5 VA 3VA, Sealed 3 VA 3 VA

PART NO.	DESCRIPTION	AMPS	COIL VOLTAGE
90290	SPST	4	24V
90291	SPST	4	120V
90292	SPST	4	240V
90293	SPDT	1	24V
90294	SPDT	1	120V
90295	SPDT	1	240V
90370	SPDT	12	24V
90372	SPDT	12	120V
90374	SPDT	12	240V
90380	NO/NC	13	24V
90382	NO/NC	13	120V
90384	NO/NC	13	240V

Wiring Diagrams



Short Cycle Protector, Time Delay Relay and Contactor Combination

- Choose Delay on Break or Delay on Make model
- Ideal for split systems not supplied with contactor or time delay relay

- Prevents short cycling
- Contactor takes compressor load off the thermostat circuit

Features/Benefits

- Adjustable Delay
- Relay coil same voltage as load
- 1/4" male quick connect terminals
- Encapsulated circuitry
- Input Voltage: 208 - 230 VAC

PART NO.	DELAY TYPE	DELAY RANGE
TDP269	Delay on Make (DOM)	6 sec. to 300 sec.



Compressor Protection Package Combination

Combines Hard Start Kit with maximum compressor protection.

Features/Benefits

- Can be installed in pilot circuits for 24 to 288 VAC
- Adjustable time delay from 6 seconds to 5 minutes
- Operates with or without cooling thermostat anticipator
- Only two terminal connection on Time Delay
- Can be mounted as an assembly or snapped apart for separate mounting
- Two models available to suit specific requirements

Applications

- Residential and commercial PSC A/C units and heat pumps
- For all PSC A/C units from 1 hp to 10 hp
- Can be used on 115 thru 288 VAC units
- For severe low voltage or hard starting compressors

PART NO.	INCREASED TORQUE	TIME DELAY RANGE
SPP5TD	270 ounce inches (300%)	6 sec. to 5 minutes
SPP6TD	390 ounce inches (500%)	6 sec. to 5 minutes

Capacitors

Facts About Capacitors

- Capacitors are rated by microfarads (uF) and voltage. The rated capacitor should not be changed since the motor operates at maximum efficiency when using a specified capacitor size. However a plus or minus 10 % rule of thumb applies to the microfarad rating when changing out a capacitor. If necessary, the replacement capacitor voltage rating can be higher than specified, but not lower without effecting the capacitor life.
- Always replace the run capacitor when installing a new motor. If a defective capacitor is in the circuit the motor will probably not run. If it does run, it will operate as if it is overloaded. The motor speed will be low; it will overheat and probably activate the motor overload protector causing short cycling.
- Capacitors can hold a charge for long periods of time. To prevent shock the capacitor should be discharged before it is removed. The proper procedure to do this is to use a 5000 to 20000 Ohm bleed resistor.
- To check capacitors, use a SUPCO Capacitor Tester p/n MFD10.

Capacitors



Motor Run Capacitors

Features

- Non – PCB biodegradable synthetic oil
- Physical interrupter for safety
- Operating temperature –13°F to + 185°F (- 25°C to + 85°C)
- Microfarad μF tolerance +/- 5 %
- Drawn steel case construction
- Quad blade quick connect terminals
- Hermetically sealed

Applications

- Air Conditioning Compressors
- Refrigeration Compressors
- Furnace Blower Motors
- Condenser Fan Motors

SINGLE - OVAL

370 VOLT		440 VOLT	
PART NO.	μF	PART NO.	μF
CR2X370	2	CR2X440	2
CR3X370	3	CR3X440	3
CR4X370	4	CR4X440	4
CR5X370	5	CR5X440	5
CR6X370	6	CR6X440	6
CR7.5X370	7.5	CR7.5X440	7.5
CR10X370	10	CR10X440	10
CR12.5X370	12.5	CR12.5X440	12.5
CR15X370	15	CR15X440	15
CR17.5X370	17.5	CR17.5X440	17.5
CR20X370	20	CR20X440	20
CR25X370	25	CR25X440	25
CR30X370	30	CR30X440	30
CR35X370	35	CR35X440	35
CR40X370	40	CR40X440	40
CR45X370	45	CR45X440	45
CR50X370	50	CR50X440	50
CR55X370	55	CR55X440	55
CR60X370	60	CR60X440	60
CR70X370	70		

SINGLE - ROUND

370 VOLT		440 VOLT	
PART NO.	μF	PART NO.	μF
CR15X370R	15	CR5X440R	5
CR20X370R	20	CR10X440R	10
CR25X370R	25	CR15X440R	15
CR30X370R	30	CR20X440R	20
CR35X370R	35	CR25X440R	25
CR40X370R	40	CR30X440R	30
CR45X370R	45	CR35X440R	35
CR50X370R	50	CR40X440R	40
CR55X370R	55	CR45X440R	45
CR60X370R	60	CR50X440R	50
CR70X370R	70	CR55X440R	55
CR80X370R	80	CR60X440R	60
		CR70X440R	70
		CR80X440R	80

DUAL - OVAL

370 VOLT		440 VOLT	
PART NO.	μF	PART NO.	μF
CD15+5X370	15+5	CD20+5X440	20+5
CD15+10X370	15+10	CD25+5X440	25+5
CD20+5X370	20+5	CD25+7.5X440	25+7.5
CD20+15X370	20+15	CD25+10X440	25+10
CD25+3X370	25+3	CD30+5X440	30+5
CD25+5X370	25+5	CD35+5X440	35+5
CD25+10X370	25+10	CD35+7.5X440	35+7.5
CD30+3X370	30+3	CD40+5X440	40+5
CD30+5X370	30+5	CD40+7.5X440	40+7.5
CD30+7.5X370	30+7.5	CD45+5X440	45+5
CD35+3X370	35+3	CD45+7.5X440	45+7.5
CD35+5X370	35+5	CD50+5X440	50+5
CD35+7.5X370	35+7.5	CD55+5X440	55+5
CD35+10X370	35+10	CD55+10X440	55+10
CD40+5X370	40+5	CD60+5X440	60+5
CD45+5X370	45+5		
CD55+5X370	55+5		
CD55+7.5X370	55+7.5		
CD60+10X370	60+10		

DUAL - ROUND

370 VOLT		440 VOLT	
PART NO.	μF	PART NO.	μF
CD20+5X370R	20+5	CD20+5X440R	20+5
CD20+7.5X370R	20+7.5	CD25+5X440R	25+5
CD25+3X370R	25+3	CD25+7.5X440R	25+7.5
CD25+4X370R	25+4	CD30+5X440R	30+5
CD25+5X370R	25+5	CD30+7.5X440R	30+7.5
CD30+3X370R	30+3	CD35+5X440R	35+5
CD30+5X370R	30+5	CD35+7.5X440R	35+7.5
CD35+5X370R	35+5	CD35+10X440R	35+10
CD40+5X370R	40+5	CD40+5X440R	40+5
CD45+5X370R	45+5	CD40+7.5X440R	40+7.5
CD80+5X370R	80+5	CD40+10X440R	40+10
CD80+7.5X370R	80+7.5	CD45+5X440R	45+5
		CD45+7.5X440R	45+7.5
		CD50+5X440R	50+5
		CD50+7.5X440R	50+7.5
		CD55+5X440R	55+5
		CD55+7.5X440R	55+7.5
		CD55+10X440R	55+10
		CD60+5X440R	60+5
		CD60+7.5X440R	60+7.5
		CD80+5X440R	80+5
		CD80+7.5X440R	80+7.5
		CD80+10X440R	80+10

Capacitors



Motor Start Capacitors

UL approved Start Capacitors available in 110 VAC, 165 VAC, 220 VAC and 330 VAC.



Features

- Dry, electrolytic, no polarized type for intermittent duty in AC motors and compressors.
- Used where starting torques must be higher in relation to running torques.
- Moisture and oil resistant molded phenolic resin or plastic material.
- Standard dual blade terminals.
- Industry standard case sizes.

compressors.

110 VAC

PART NO.	VALUE (µF)	CASE SIZE
CS21-25X110	21-25	1
CS25-30X110	25-30	1
CS30-36X110	30-36	1
CS36-43X110	36-43	1
CS43-56X110	43-56	1
CS56-72X110	56-72	1
CS64-77X110	64-77	1
CS72-88X110	72-88	1
CS88-108X110	88-108	1
CS108-130X110	108-130	1
CS124-156X110	124-156	1
CS145-175X110	145-175	1
CS161-193X110	161-193	1
CS189-227X110	189-227	1
CS200-240X110	200-240	2
CS216-259X110	216-259	2
CS233-292X110	233-292	4
CS270-324X110	270-324	4
CS300-360X110	300-360	4
CS324-388X110	324-388	4
CS340-408X110	340-408	4
CS378-440X110	378-440	4
CS400-480X110	400-480	5
CS460-552X110	460-552	5
CS540-648X110	540-648	5
CS590-708X110	590-708	5
CS708-850X110	708-850	7
CS829-995X110	829-995	8
CS1000-1200X110	1000-1200	8

165 VAC

PART NO.	VALUE (µF)	CASE SIZE
CS124-156X165	124-156	4
CS145-175X165	145-175	4
CS161-193X165	161-193	4
CS233-292X165	233-292	5
CS270-324X165	270-324	5

220 VAC

PART NO.	VALUE (µF)	CASE SIZE
CS21-25X220	21-25	1
CS25-30X220	25-30	1
CS30-36X220	30-36	1
CS36-43X220	36-43	1
CS43-56X220	43-56	2
CS56-72X220	56-72	2
CS64-77X220	64-77	4
CS72-88X220	72-88	4
CS88-108X220	88-108	4
CS108-130X220	108-130	4
CS124-156X220	124-156	5
CS145-175X220	145-175	7
CS161-193X220	161-193	7
CS189-227X220	189-227	7
CS216-259X220	216-259	8
CS233-292X220	233-292	8
CS270-324X220	270-324	8

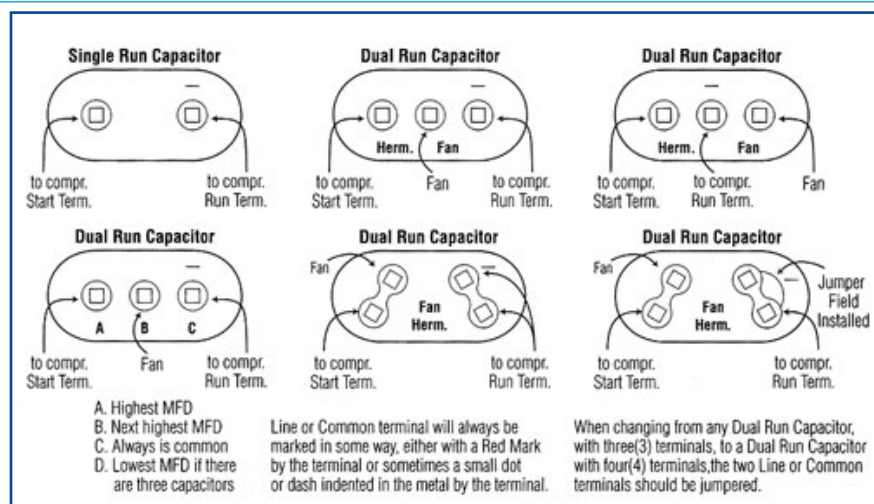
330 VAC

PART NO.	VALUE (µF)	CASE SIZE
CS21-25X330	21-25	1
CS25-30X330	25-30	1
CS30-36X330	30-36	4
CS36-43X330	36-43	4
CS43-56X330	43-56	4
CS53-70X330	53-70	5
CS56-72X330	56-72	5
CS72-88X330	72-88	5
CS88-108X330	88-108	7
CS108-130X330	108-130	8
CS124-156X330	124-156	8
CS130-156X330	130-156	8
CS145-175X330	145-175	8
CS161-193X330	161-193	8
CS189-227X330	189-227	8
CS216-259X330	216-259	8
CS270-324X330	270-324	8
CS324-388X330	324-388	8

Case Dimensions

CASE SIZE	DIAMETER	HEIGHT
1	1 7/16"	2 3/4"
2	1 7/16"	3 3/8"
4	1 13/16"	3 3/8"
5	1 13/16"	4 3/8"
6	2 1/16"	3 3/8"
7	2 1/16"	4 3/8"
8	2 9/16"	4 3/8"

Wiring Diagrams for Run Capacitors



Contactors

SUPCO Brand Definite Purpose Contactors

SUPCO contactors are designed for use in HVAC&R systems. These contactors are available in 1.5, 2 and 3 pole configurations from 20 through 90 full amps. Compact universal design allows replacement of the most common brands.



Features

- Silver Cadmium Oxide Contacts
- Ranges: 20 – 90 FLA
- Poles: 1.5, 2 & 3
- Coil Voltages: 24, 120 & 240 VAC
- Terminations: #10-32 screw – 20, 25 & 30 FLA Models, Box Lug – 40, 50, 60, 75 & 90 FLA Models
- Temperature Range: - 40°F to + 150°F / (- 40°C to + 65°C)
- UL & CSA Approved



Benefits

- Economically priced
- Space saving dimensions allow for smaller panels and more wiring room.
- Interchangeable mounting with many competitive contactors.
- Complete competitive cross-reference available.

Applications

- Low drop out voltage making them ideal for any air conditioning, heating and refrigeration application.



1.5 POLE PART NO.	FULL LOAD AMPS	COIL VOLTAGE
DP25241	25	24
DP251201	25	120
DP252401	25	240
DP30241	30	24
DP301201	30	120
DP302401	30	240

2 POLE PART NO.	FULL LOAD AMPS	COIL VOLTAGE
DP20242	20	24
DP201202	20	120
DP202402	20	240
DP25242	25	24
DP251202	25	120
DP252402	25	240
DP30242	30	24
DP301202	30	120
DP302402	30	240
DP40242	40	24
DP401202	40	120
DP402402	40	240

3 POLE PART NO.	FULL LOAD AMPS	COIL VOLTAGE
DP25243	25	24
DP251203	25	120
DP252403	25	240
DP30243	30	24
DP301203	30	120
DP302403	30	240
DP40243	40	24
DP401203	40	120
DP402403	40	240
DP50243	50	24
DP501203	50	120
DP502403	50	240
DP60243	60	24
DP601203	60	120
DP602403	60	240
DP75243	75	24
DP751203	75	120
DP752403	75	240
DP90243	90	24
DP901203	90	120
DP902403	90	240

Contactor Nomenclature

Example: DP30242
 DP = Definite Purpose
 30 = Full Load Amps
 24 = Coil Voltage
 2 = # Of Poles

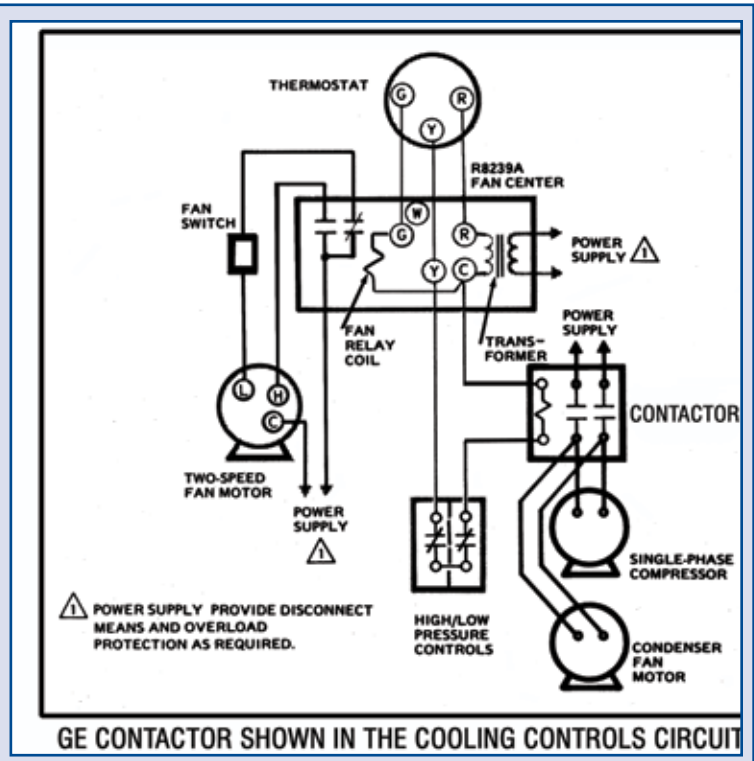
Application Note

The contactor is the primary controller in a cooling controls circuit. It is the switching device which activates the compressor motor to pump refrigerant through the system to provide cooling.

Contactors are used to break the power supply to the compressor. Either 1 or 2 poles are needed for single phase; 2 or 3 poles for 3 phase motors. Auxiliary contacts may be used for interlock switching, fan loads or crankcase heaters. If the contactor is selected with an adequate current rating, the condenser fan may also be wired in parallel with the compressor. Then the condenser fan is energized whenever the compressor is powered.

Checking Contactor Operation:

- Check contactor operation by switching the contactor from the system controls.
- Make sure that the pressure and overload controls can break the system circuit to prevent contactor operation, if necessary.



Contactors

Supco Brand Contactor Cross Reference

PART NO.	ARROW		CUTLER		ELMWOOD			GE		GLOBAL	
	GE	API	HART	HAMMER	DIVERSITECH	ELMWOOD	FURNAS	GE	GEMLINE	CUTLER	HAMMER
DP25241	CR453CB3HAA	***	C251NU10	C25CNB125T	***	***	45DG10AJD8A	CR353CB3AH1	***	4140	
DP251201	CR453CB3AAA	***	C251NU20	C25CNB125A	***	***	45DG10AFD8A	CR353CB3AA1	***	4141	
DP252401	CR453CB3BAA	***	C251NU30	C25CNB125B	***	***	45DG10AGA	CR353CB3AB1	***	4142	
DP30241	CR453CC3HAA	***	C301NU10	C25CNB130T	***	***	45EG10AJA	CR353CD3AH1	***	4143	
DP301201	CR453CC3AAA	***	C301NU20	C25CNB130A	***	***	45EG10AJA	CR353CD3AA1	***	4144	
DP302401	CR453CC3BAA	***	C301NU30	C25CNB130B	***	***	45EG10AGA	CR353CD3AB1	***	4145	
DP20242	CR453CA2HAA	***	C202U10	C25BNB220T	***	30B020	45CG20AJ	CR353CA2AH1	***	4101	
DP201202	CR453CA2AAA	***	C202U20	C25BNB220A	***	30B0-20	45CG20AF	CR353CA2AA1	***	4102	
DP202402	CR453CA2BAA	***	C202U30	C25BNB220B	***	***	45CG20AG	Same	***	4103	
DP25242	CR453CB2HAA	***	C252U10	C25BNB225T	DP25224	30C0-20	45DG20AJ	CR353CB2AH1	***	4104	
DP251202	CR453CB2AAA	***	C252U20	C25BNB225A	DP252120	30C0-20	45DG20AF	CR353CB2AA1	***	4105	
DP252402	CR453CB2BAA	***	C252U30	C25BNB225B	DP252240	30C0-20	45DG20AG	CR353CB2AB1	***	4106	
DP30242	CR453CC2HAA	SA2S3024V	C302U10	C25BNB230T	DP30224	30E0-20	45EG20AJ	CR353AC2AH1	***	4107	
DP301202	CR453CC2AAA	SA2S30120V	C302U20	C25BNB230A	DP302120	30E0-20	45EG20AF	CR353AC2AA1	***	4108	
DP302402	CR453CC2BAA	SA2S30240V	C302U30	C25BNB230B	DP302240	30E0-20	45EG20AG	CR353AC2AB1	***	4109	
DP40242	CR453CE2HBB	SA2M4024V	ACC420U10	C25DNF240T	DP40224	30F0-20	45GG20AJ	CR353AD2BH1	***	4161	
DP401202	CR453CE2ABB	SA2M40120V	ACC420U20	C25DNF240A	DP402120	30F0-20	45GG20AF	CR353AD2BA1	***	4162	
DP402402	CR453CE2BBB	SA2M4024V	ACC420U30	C25DNF240B	DP402240	30F0-20	45GG20AG	CR353AD2BB1	***	4163	
DP25243	CR453AB3HAA	***	ACC220U10	C25DND325T	***	30D0-30	42AF35AJ	CR353AB3AH1	DP2530	4110	
DP251203	CR453AB3AAA	***	ACC220U20	C25DND325A	***	30D0-30	42AF35AF	CR353AB3AA1	DP2531	4111	
DP252403	CR453AB3BAA	***	ACC220U30	C25DND325B	***	30D0-30	42AF35AG	CR353AB3AB1	DP2532	4112	
DP30243	CR453AC3HAA	SA3S3024V	ACC330U10	C25DND330T	DP30324	30E0-30	42BF35AJ	CR353AC3AH1	DP3030	4113	
DP301203	CR453AC3AAA	SA3S30120V	ACC330U20	C25DND330A	DP303120	30E0-30	42BF35AF	CR353AC3AA1	DP3031	4114	
DP302403	CR453AC3BAA	SA3S30240V	ACC330U30	C25DND330B	DP303240	30E0-30	42BF35AG	CR353AC3AB1	DP3032	4115	
DP40243	CR453AD3HBB	SA3M4024V	ACC430U10	C25DNF340T	DP40324	30F0-30	42CF35AJ	CR353AD3BH1	DP4030	4116	
DP401203	CR453AD3ABB	SA3M40120V	ACC430U20	C25DNF340A	DP403120	30F0-30	42CF35AF	CR353AD3BA1	DP4031	4117	
DP402403	CR453AD3BBB	SA3M40240V	ACC430U30	C25DNF340B	DP403240	30F0-30	42CF35AG	CR353AD3BB1	DP4032	4118	
DP50243	CR353FE3BH1	SA3G5024V	ACC530U10	C25FNF350T	DP50324	30G0-30	42DF35AJ	CR353FE3BH1	DP5030	4128	
DP501203	CR353FE3BA1	SA3G50120V	ACC530U20	C25FNF350A	DP503120	30G0-30	42DF35AF	CR353FE3BA1	DP5031	4129	
DP502403	CR353FE3BB1	SA3G50240V	ACC530U30	C25FNF350B	DP503240	30G0-30	42DF35AG	CR353FE3BB1	DP5032	4130	
DP60243	CR353FF3BH1	SA3A6024V	ACC530U10	C25FNF360T	DP60324	30H0-30	42EF35AJ	CR353FF3BH1	DP6030	4131	
DP601203	CR353FF3BA1	SA3A60120V	ACC530U20	C25FNF360A	DP603120	30H0-30	42EF35AF	CR353FF3BA1	DP6031	4132	
DP602403	CR353FF3BB1	SA3A60240V	ACC530U30	C25FNF360B	DP603240	30H0-30	42EF35AG	CR353FF3BB1	DP6032	4133	
DP75243	CR353EG3BH1	***	ACC730U10	C25FNF375T	DP75324	***	42FE35AJ	CR353EG3BH1	***	4134	
DP751203	CR353EG3BA1	***	ACC730U20	C25FNF375A	DP753120	***	42FE35AF	CR353EG3BA1	DP7531	4135	
DP752403	CR353EG3BB1	***	ACC730U30	C25FNF375B	DP753240	***	42FE35AG	CR353EG3BB1	DP7532	4136	
DP90243	CR353EH3BH1	***	***	C25GNF390T	DP90324	***	42GE35AJ	CR353EH3BH1	***	4137	
DP901203	CR353EH3BA1	***	ACC930U20	C25GNF390A	DP903120	***	42GE35AF	CR353EH3BA1	DP9031	4138	
DP902403	CR353EH3BB1	***	ACC930U30	C25GNF390B	DP903240	***	42GE35AG	CR353EH3BB1	DP9032	4139	
PART NO.	HONEYWELL	HONEYWELL	JOSLYN CLARK	MA LINE POWER PRO	MARS ECONOMY	PACKARD / FASCO	PRODUCTS UNLIMITED	RBM/ESSEX	SQUARE D	STEVECO	
DP25241	DP1025A5005	***	A77306654A3	***	***	1S25A	310015Q01XXXA	***	8910DP21	94385	
DP251201	DP1025B5046	***	A77306654A1	***	***	1S25B	310015T01XXXA	***	***	94386	
DP252401	DP1025C5045	***	A77306654A2	***	***	1S25C	310015U01XXXA	***	***	94387	
DP30241	DP1030A5013	***	A77306653A3	***	13067/13101	1S30A	310015Q02XXXA	***	8910DP12	94388	
DP301201	DP1030B5020	***	A77306653A1	***	13068	1S30B	310015T02XXXA	***	***	94389	
DP302401	DP1030C5029	***	A7730665312	***	13069	1S30C	310015U02XXXA	***	***	94390	
DP20242	DP2020A5021	***	A77306680A3	***	13071	2S20A	310020Q03XXXA	143-1	DP12V14	90234	
DP201202	DP2020B5038	***	A77306680A1	***	13072	2S20B	310020T03XXXA	143-1	DP12V02	90235	
DP202402	DP2020C5037	***	A77306680A2	***	13073	2S20C	310020U03XXXA	***	***	90236	
DP25242	***	***	A77306660A3	***	13077	***	***	143-6	DP22V14	***	
DP251202	***	***	A77306660A1	***	13078	***	***	143-6	DP22V02	***	
DP252402	***	***	A77306660A2	***	13079	***	***	143-6	DP22V09	***	
DP30242	DP2030A5004	DP2030A1003	A77306657A3	8910DP32V14	14321/13104	C2S30A	310020Q06XXXA	143-7	DP32V14	90244	
DP301202	DP2030B5003	DP2030B1002	A77306657A1	***	14322	C2S30B	310020T06XXXA	143-7	DP32V02	90245	
DP302402	DP2030C5002	DP2030C1001	A77306657A2	***	14323	C2S30C	310020U06XXXA	143-7	DP32V09	90246	
DP40242	DP2040A5003	***	A77309045A3	8910DP42V14	14421	C2S40A	310020Q18XXXA	154-4	DPA42V14	***	
DP401202	DP2040B5002	***	A77309045A1	***	14422	C2S40B	310020T18XXXA	154-4	DPA42V02	***	
DP402402	DP2040C5001	***	A77309045A2	***	14423	C2S40C	310020U18XXXA	154-4	DPA42V09	***	
DP25243	DP3025A5003	DP3025A1002	A77309040A3	***	13001	3M25A	310030Q8XXXAH	154-2	8910DPA23	90160	
DP251203	DP3025B5002	DP3025B1001	A77309040A1	***	13002	3M25B	310030T8XXXAH	154-2	DPA23V02	90161	
DP252403	DP3025C5001	DP3025C1000	A77309040A2	***	13003	3M25C	310030U8XXXAH	154-2	DPA23V09	90162	
DP30243	DP3030A5003	DP3030A1002	A77309044A3	8910DPA33V14	14331/13007	C3M30A	310030Q9XXXAH	154-3	DPA33V14	90163	
DP301203	DP3030B5002	DP3030B1001	A77309044A1	8910DPA33V02	13008	C3M30B	310030T9XXXAH	154-3	DPA33V02	90164	
DP302403	DP3030C5001	DP3030C1000	A77309044A2	8910DPA33V09	13009	C3M30C	310030U9XXXAH	154-3	DPA33V09	90165	
DP40243	DP3040A5002	DP3040A1001	A77309046A3	8910DPA43V14	14431/13013	C3M40A	310030Q10XXXAH	154-4	DPA43V14	90170	
DP401203	DP3040B5001	DP3040B1000	A77309046A1	8910DPA43V02	13014	C3M40B	310030T10XXXAH	154-4	DPA43V02	90171	
DP402403	DP3040C5000	DP3040C1009	A77309046A2	8910DPA43V09	14433/13015	C3M40C	310030U10XXXAH	154-4	DPA43V09	90172	
DP50243	DP3050A5001	DP3050A1000	A77288514A3	8910DPA53V14	13200	C3L50A	310030Q16XXXCG	***	8910M03	92459	
DP501203	DP3050B5000	DP3050B1009	A77288514A1	8910DPA53V02	13201	C3L50B	310030T16XXXCG	***	8910M03	92460	
DP502403	DP3050C5009	DP3050C1008	A77288514A2	8910DPA53V09	13202	C3L50C	310030U16XXXCG	***	8910M03	92461	
DP60243	DP3060A5000	DP3060A1009	A77288517A3	8910DPA63V14	13220	C3L60A	310030Q17XXXCG	***	8910N03	92463	
DP601203	DP3060B5009	DP3060B1008	A77288517A1	8910DPA63V02	13221	C3L60B	310030T17XXXCG	***	8910N03	92464	
DP602403	DP3060C5008	DP3060C1007	A77288517A2	8910DPA63V09	13222	C3L60C	310030U17XXXCG	***	8910N03	92465	
DP75243	DP3075A5008	DP3075A1007	A77288520A3	***	13240	C3L75A	3100Y30Q75XXXCG	***	***	92467	
DP751203	DP3075B5007	DP3075B1006	A77288520A1	***	13241	C3L75B	3100Y30T75XXXCG	***	8910P03	92468	
DP752403	DP3075C5006	DP3075C1005	A77288520A2	***	13242	C3L75C	3100Y30U75XXXCG	***	***	92469	
DP90243	***	DP3090A1006	***	***	13260	C3L90A	3100Y30Q90XXXCG	***	***	***	
DP901203	***	DP3090B1005	***	***	13261	C3L90B	3100Y30T90XXXCG	***	8910Q03	***	
DP902403	***	DP3090C1004	***	***	13262	C3L90C	3100Y30U90XXXCG	***	***	***	

Surge Protection

Surge Arrestors



LIGHTNING is the most obvious source of a power surge, but not the only culprit. Utility Events, Cycling of Air Conditioners, Generators, and Motors can also produce damaging surges. Protect your equipment with SUPCO's Surge Arrestors. With a full product line, we can protect all of your equipment.

These devices do not protect electronic appliances such as TVs, computers, microwaves, etc. They only protect dedicated electromechanical devices such as air conditioners. If whole house protection is required use SUPCO p/n **DTK-WH5**, which will protect AC power, coaxial and two telephone lines.



SCM1



SCMPLUS

SCM1, SCM & SCMPLUS Surge Arrestors

Features/Benefits

- Easy Installation at Disconnect or Panel
- Weatherproof Housing
- Indicator Light on some models for Surge Protection Present
- Promote Additional Profits
- Reduce Callbacks
- Keep Equipment Running

Surge Protection for:

- Air Conditioners
- Air Handlers
- Motors
- Refrigeration Systems
- Heat Pumps
- Pumps
- Furnaces
- Electro-Mechanical Devices

Specifications

	SCM	SCMPLUS	SCMPLUS
Service Voltage	120/240 Volt, Single Phase	120/240 Volt, Single Phase	120/240 Volt, Single Phase
Max. Surge Current	26,000 Amps	50,000 Amps	100,000 Amps
Max. Energy Dissipation	320 Joules	420 Joules	840 Joules
AC Protection Modes	L-L, L-G	L-L, L-G	L-L, L-G
Response Time	< 5ns Installed < 1ns Component Level	< 5ns Installed < 1ns Component Level	< 5ns Installed < 1ns Component Level
Operating Frequency	0 – 400 Hz.	0 – 400 Hz.	0 – 400 Hz.
Diagnostics	N/A	N/A	Indicator light – Surge Suppression Present
Class	Secondary Surge Arrestor, Cat C	Secondary Surge Arrestor, Cat C	Secondary Surge Arrestor, Cat C
Installation Point	Electrical Panel, Electrical Disconnect	Electrical Panel, Electrical Disconnect	Electrical Panel, Electrical Disconnect
Connection Method	Hardwired parallel	Hardwired parallel	Hardwired parallel
Agency Approvals	UL, cUL, ANSI/IEEE C62.11	UL, cUL, ANSI/IEEE C62.11	UL, cUL, ANSI/IEEE C62.11
Housing	High Impact Plastic	High Impact Plastic	High Impact Plastic
Housing Size	2 in. x 2 in.	4.35" x 3.55" x 1.60"	4.35" x 3.55" x 1.60"
Weight	1.0 lbs	.75 lbs	.75 lbs
Warranty	Limited Lifetime	Limited Lifetime	Limited Lifetime

SCMPLUS Operation:

The SCMPLUS uses an LED diagnostics connected at each phase wire to indicate power, ground and surge protection activity.

LED Sequence:

- 1 LED = 120 VAC L-G operation
- 2 LED = 240 VAC L-L operation

Wiring The Surge Protector:

The SCM1, SCM and SCMPLUS include two black wires and one green wire. A surge protector works by shunting the voltage to ground. A good ground is imperative. The National Electrical Code (NEC) maximum resistance at ground is 25 ohms.

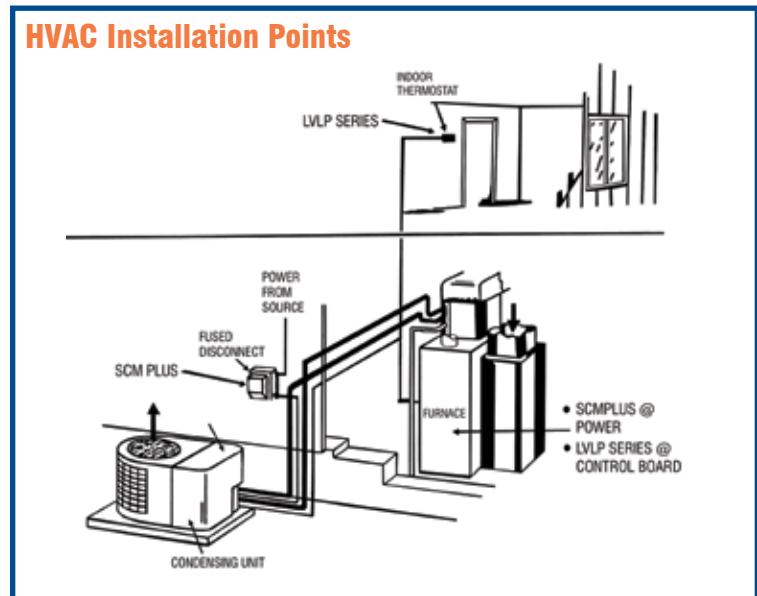
120 VOLT WIRING

- Black to Hot
- Black to Neutral
- Green to Ground

240 VOLT WIRING

- Black to Hot
- Black to Hot
- Green to Ground

HVAC Installation Points



* For Installation Instructions See Page 128

Refer to and abide by all Local and State Electrical Codes for proper installation of these devices.

Surge Protection



DTK-240-3CMPLUS

DTK-240-3CMPLUS 3 Phase Surge Arrestors

- 240 volt three phase
- 50,000 amp surge current, per phase
- Limited lifetime warranty

Air Conditioning & Heat Pump Surge Protection Applications

EQUIPMENT SIZE	TRANSIENT POTENTIAL	PART NO.
Up to 5 Tons	Low to Moderate (Degrading arc fault Potential)	SCMPLUS DTK-3CM Series

*Note: These items are special order. Please call SUPCO for more information (800) 333-9125

Specifications

	DTK-240-3CMPLUS
Service Voltage	240 VAC 3 phase
Max. Surge Current	50,000 Amps
Continuous Current	Unlimited
Max. Energy Dissipation	660 Joules
MCOV	250 VAC (L-G)
AC Protection Modes	L-L, L-G
Response Time	< 5ns Installed, < 1ns Component Level
Operating Frequency	0-400 Hz
Class	Secondary Surge Arrestor, Cat C
Installation Point	Meter base, main panel, disconnect or weatherhead
Connection Method	Hardwired parallel
Agency Approvals	UL-OWHX, cUL, ANSI/IEEE C62.11
Housing	High Impact Plastic
Housing Size	4.35" x 3.35" x 1.60"
Weight	0.75 lbs
Warranty	Limited Lifetime



DTK-LVLP Series

Low Voltage Applications

- Available in 4 pairs
- UL497B listed and UL497A models available
- Specify desired clamping voltage; 7, 15, 27, 52, 75, 95, 130
- Hardwire Series Connection

*Note: these units are only examples of the many applications. Voltages may vary between different manufacturers. Please call SUPCO Technical Support Representative for specific applications.

***Any other DTK Surge Arrestor Available by Special Order.**

PART NO.	# OF WIRES PROTECTED	130 VRMS	95 VRMS	75 VRMS	52 VRMS	27 VRMS	15 VRMS	7 VRMS
DTK-4LVLP	8 wires	RUV	SGR	SPK	OPX	LV	X	D

Example: DTK-1LVLP-SCP*-LV (30V DC, 2 wire) *Note: SCP adds over current protection.

RESIDENTIAL APPLICATIONS

DTK-1LVLP-LV (24V AC)	Load side of 24v AC transformer
DTK-1LVLP-D (5V DC)	Thermostat lines, controls, sensors

COMMERCIAL APPLICATIONS

DTK-2 LVLP-SCP-RUV (130V DC)	Telephone lines at master/control Communications Panel
DTK-1-4 LVLP-LV (24V AC/DC) (SCP available)	4-20 milliamp loop circuits for monitoring pressure, humidity, air quality, air flow...
DTK-1-4 LVLP-D (7V DC)	Communication circuits, RS485 Networks, temperature, air and liquid monitoring controls



SCMPLUG

Providing the same protection of the SCM in a convenient, single outlet plug. Plug the SCMPLUG into an outlet, then plug your sensitive equipment into the SCMPLUG for surge protection!



APP120 All Purpose Protector

Benefits

- Helps prevent blown fuses
- Short cycle protection
- Prevents operation in low voltage conditions
- Prevents false starting attempts
- Easy installation
- LED to indicate proper operation
- Automatically restarts

Helps protect refrigerators, window air conditioners, dehumidifiers and other appliances from damage due to power interruptions. (Brown-outs)

Refer to and abide by all Local and State Electrical Codes for proper installation of these devices.

Specifications

	APP120
Minimum Starting Volts	90 VAC single phase
Operating Volts	115 VAC single phase
Maximum Switching	1.0 HP @ 115 VAC (12,000 BTU)

General Specifications

Time Delay	4 minutes \pm 1 minute
Power consumption	10 mA
Operating Temperature	14°F to 158°F (-10°C to 70°C)
Size	9.055" X 4.72" X 3.15" (230mm X 120mm X 80mm)

Motor Protection



TPMP2

Compact Three Phase Motor Protector

Features & Benefits

- Low cost three phase motor protection
- Easy Installation
- Compact design
- Monitors and protects against phase loss and phase imbalance only
- Operating Temperature -40°F to +167°F (-40°C to +75°C)
- 1/4" male spade terminal connections

Sequence of Operation

The TPMP series will disconnect the motor pilot when the monitored problem is detected. The TPMP series will only re-energize the circuit when all 3 phases are activated at the full voltage ratings and the delay on make time has elapsed. The TPMP2 does not have a time delay feature.

Applications

- HVAC/R Motors and Pumps
- HVAC/R Compressors
- Protects Scroll and Screw Compressors from reverse rotation
- Material Handling Equipment (Overhead Electric Crane Motors)
- Elevator Motors
- Utilities

TPMP2

Input Line Voltage	208 - 277 VAC
Control Voltage	18 - 240 VAC
Frequency	50/60 Hz
Imbalance	Fixed 7%
Total Power Consumption	3 VA Maximum
Contact Type	N.O. & N.C. Type C
Resistive	5 AMP 240 VAC/10 AMP 120 VAC
Fire Resistive Plastic	UL-94 VO
Dimensions	2.35" x 2.43" x 1.1" (59.7 x 61.7 x 27.9 mm)
Weight	2 oz. (54 gr)



TPMPU

Universal Three Phase Motor Protector

Features & Benefits

- Low cost Universal three phase motor protection
- Easy Installation
- Minimizes inventory
- Monitors and protects against phase loss, reversal and imbalance
- Response time 80 milliseconds maximum
- Bright LED for on and fault indications
- Operating Temperature -40°F to 167°F (-40°C to 75°C)
- 1/4" male spade terminal connections
- Delay on make timer
- Adjustable 10 seconds to 5 minutes
- Tolerance +/- 20%

TPMPU

Input Line Voltage	180 - 600 VAC
Control Voltage	18 - 240 VAC
Frequency	50/60 Hz (cut wire for Hz)
Imbalance	Adjustable ± 40 to 20%
Total Power Consumption	3 VA Maximum
Contact Ratings	10 AMP SPDT
Resistive	10 AMP 240 VAC, 12 AMP 120 VAC/24 VAC
Inductive	4.5 AMP 230 V- Cos. 0.6
Fire Resistive Plastic	UL-94 VO
Dimensions	5.35" x 3.68" x 1.26" (136 x 93.5 x 32 mm)
Weight	6.35 oz. (180 gr)

TPMPU Application Note

The TPMPU is designed to protect the motor against running with phases reversed. On your first start if the fault indication is ON and the motor did not start, switch any two of the lines (L1, L2, or L3) so that the TPMPU phases match the existing motor

Three Phase Motor Protector Tech Tip

Voltage Imbalance

The voltage applied to a three-phase motor must be balanced, meaning the applied voltage to each leg must be relatively the same. The applied voltage must not deviate more than 2% from the average supplied voltage. A voltage imbalance of greater than 2% will cause the windings within a motor to generate heat beyond its safe levels, leading to premature motor failure.

The following steps can be used to calculate the percentage of voltage imbalance:

1. Measure the voltage applied across each of the windings, from L1 to L2, L1 to L3 and L2 to L3.
2. Next, calculate the average supplied voltage. This is done by adding the three measured voltage values and dividing the sum by three.
3. Next calculate the maximum deviation of each of the measured voltages from the calculated average voltage.
4. The percentage of voltage imbalance can then be calculated using the following formula:

$$\% \text{ Voltage Imbalance} = \text{Maximum Deviation} / \text{Average Voltage} \times 100$$

For example, suppose the following voltages were measured:

- L1 to L2 - 221 volts
- L2 to L3 - 223 volts
- L1 to L3 - 220 volts

Calculate the average applied voltage:

$$221 \text{ volts} + 223 \text{ volts} + 220 \text{ volts} = 664 \text{ volts} / 3 = 221.3 \text{ volts} \\ (\text{average applied voltage})$$

Calculate the maximum deviation of each applied voltage from the calculated average voltage:

$$221.3 - 221 = 0.3 \text{ volts} \\ 223 - 221.3 = 1.7 \text{ volts} \\ 221.3 - 220 = 1.3 \text{ volts}$$

1.7 volts is the maximum deviation from the average calculated voltage.

Calculate the percentage of voltage imbalance:

$$\% \text{ Voltage Imbalance} = \text{Maximum Deviation} / \text{Average Voltage} \times 100$$

$$\% \text{ Voltage Imbalance} = 1.7 \text{ volts} / 221.3 \text{ volts} \times 100 = 0.77\%$$

Since this is well below 2%, the motor will operate safely.



SUPCO Commercial Refrigeration Defrost Controls

Designed to meet a wide variety of customer requirements. These electro-mechanical controls are used on many different types of commercial refrigeration equipment, including walk in boxes, reach in boxes, refrigerated cases and condensing units.



Features/Benefits

- Heavy-duty synchronous motor.
- Adjustable Defrost Initiation Frequency: One to six times per day.
- Adjustable Defrost Cycle Duration: 4 to 110 minutes in two-minute increments.
- Contact Arrangements: Electric heat, hot gas, or off cycle defrost available.
- Heavy-duty steel case with electrical knockouts in the sides, back and bottom.

Specifications

- Operating Voltages: 120 or 208/240 VAC, 60 Hz
- Amperage: 40-amp non-inductive @ 120, 208 or 240 VAC
- Maximum hp: 2 hp @ 120, 208 or 240 VAC
- Pilot Duty: 690 VA @ 120, 208 or 240 VAC
- Operating Temperature Range: -35°F to 175°F
- Overall Case Dimensions: 7.697" H x 4.4" W x 3.8" D
- Shipping Weight: S8040 series 3.5 lbs & S8141 series 3.75 lbs.

Applications

As a defrost control based upon the following functions.

- Time initiation and time termination.
- Time initiation and temperature termination.
- Time initiation and pressure termination.



Accessories

X3596 Dial Pins 5 Pins Per Pack

Models

PART NO.	VOLTAGE	SWITCHING		TIME INITIATED	TIME INITIATED
		NO NORMALLY OPEN	NC NORMALLY CLOSED	TIME TERMINATED	TEMPERATURE OR PRESSURE TERMINATED
S804100	120	1 NO / 2 NC		YES	NO
S804120	240	1 NO / 2 NC		YES	NO
S804500	120	1 NO / 1 NC		YES	NO
S804520	240	1 NO / 1 NC		YES	NO
S814100	120	1 NO / 2 NC		NO	YES
S814120	240	1 NO / 2 NC		NO	YES
S814500	120	1 NO / 1 NC		NO	YES
S814520	240	1 NO / 1 NC		NO	YES

Cross Reference

SUPCO	PARAGON	PRECISION
S804100	8041-00	6041-00
S804120	8041-20	6041-20
S804500	8045-00	6045-00
S804520	8045-20	6045-20
S814100	8141-00	6141-00
S814120	8141-20	6141-20
S814500	8145-00	6145-00
S814520	8145-20	6145-20

M814520

EXACT DROP-IN REPLACEMENT MECHANISM for SUPCO S814520 and Paragon® 8145-20



Sold in convenient 6-pack counter display!

Timers

General Purpose 24 Hour Mechanical Type CD100 Series



CD101

Features

- Dial: 24 hour, 2 on and 2 off trippers
- Switch Rating: 40 amps resistive or tungsten, 1000 VA pilot duty, 2 hp and 120 or 240 volts.
- Operations: Up to 10 ON/OFF operations per 24 hours. With manual ON/OFF switch that allows circuit to be hand operated without disturbing scheduled setting.
- Minimum Setting: 1 hour between ON/OFF, 2 hours between OFF/ON.
- Enclosure: Non corrosive NEMA 1

Applications

- Pool filter pumps
- Indoor and outdoor lighting systems
- Pool heaters
- Sprinkler systems

PART NO.	REPLACES			
	PARAGON	VOLTS	SWITCH	ENCLOSURE
CD101	4001-00	120	SPST	NEMA1
CD104	4004-71	240	DPST	NEMA1

Accessories

X100 - Trippers (2 per bag)

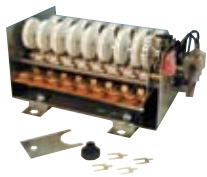
5000 Series Multi Circuit Defrost Controls



These accurate multi-circuit timing devices can individually operate from 1 to 24 switches.

Features

- Field adjustable defrost control combines ease of programming with accuracy and reliability.
- Positive snap acting switches to provide positive and immediate switching.
- Time Cycle: Adjustable in 2 minute increments from 2 to 120 minutes.
- Motor: Synchronous type, completely sealed and lubricated.
- Motor Power: 4 watts
- Motor Temperature Range: (Ambient): 35°F to 175°F
- Base: All steel construction, 16 gauge-channelled steel. Zinc plated for corrosion resistance and durability.
- Contact Transfers: Maximum number of contact transfers per 24-hour period for each program timer is 64 (8-switch unit) or 32 (4-switch unit).
- Terminals: 1/4" male quick connect (standard).



PART NO.	VOLTS	Hz	NO. OF SWITCHES	NO. OF MOTORS
50100B	120	60	8	2
50103B	240	60	8	2
5011	Slave	Slave	8	Slave
5014	Slave	Slave	4	Slave
50150B	120	60	4	2
50153B	240	60	4	2

Applications

The 5000 series controls are designed to control a series of operations with a variable time sequence; such as a refrigerator defrost cycle.

Electronic Adjustable Timers

Features

- Adjustable Interval Timers
- LED to indicate energized load
- Fast cycle button to alternate timer manually
- Automatic cycle is between 40 to 60 seconds
- Timer reset connection for external reset control
- Replaces most mechanical commercial timers
- Mounted using # 6 screws (not included)
- Available in 120 Volts or 220 Volts



Applications

- Defrost Heaters
- Motors
- Water Heaters
- Pumps
- Indoor or Outdoor Lighting Systems

Common Specifications for EDT12 and EDT13

On Time	5 to 60 Minutes
Off Time	1 to 27 Hours
Timing Accuracy	±10%
Fast Cycle	Approximately 30 Seconds

PART NO.	OPERATING VOLTAGE	MAXIMUM MOTOR SWITCHING CAPACITY, hp	MAXIMUM SWITCHING CURRENT (RESISTIVE), AMP	NO. OF Set OF CONTACTS
EDT12	120	1	27	1
EDT12-20	220	2	25	1
EDT13	120	1	27	2
EDT13-20	220	2	25	2

EDT Series Electronic Adjustable Defrost Timers

Features/Benefits

- Universal Replacement
- Electronic Circuitry
- Adjustable Defrost Frequency 4 to 12 Hours
- Adjustable Defrost Time 10 to 35 Minutes
- Available in 115 & 208/240 Volts
- Standard Size & Mounting To Fit Most Applications
- No Ground Wire
- Quiet Operation & Durability
- Standard Terminal Configuration To Accommodate Most Connections
- Dust Proof Case
- Temperature Range: 32°F to 135°F (0°C to 57°C)
- Humidity Range: 10-95% Non-Condensing



PART NO.	VOLTAGE	MAX. COMPRESSOR RATING	MAX. RESISTIVE LOAD
EDT10	115 VAC	1/3 HP	10 Amp
EDT20	208/240 VAC	1/3 HP	5 Amp
EDT11	115 VAC	3/4 HP	20 Amp
EDT21	208/240 VAC	3/4 HP	20 Amp

Optional Accessories

- WH3 - Three wire adapter kit
- WH4 - Four wire adapter kit

GC400 Series Cycle Defrost Controls

Constant Cut-in Universal Replacement

Features/Benefits

- 39°F Constant Cut-In
- Adjustable Cut Out
- Universal Mounting Hardware Included

Applications

- Provides automatic defrost each compressor cycle



PART NO.	CALIBRATION °F			CAPILLARY	
	NORM OFF	WARM OFF	COLD OFF	CUT-IN	LENGTH
GC401	3	-11	-23	39	51"
GC405	12	-5	-15	39	60"
GC410	12	24	5	39	40"

Thermostats rated 125 VAC, 1/2 HP, 20 Amps F.L - 80 Amps L.R., SPST switch action.

GC500 Series Cold Control

Constant Differential Universal Replacement

Features/Benefits

- Maintains Differential between On and Off Temperatures
- Adjustable Operating Temperatures
- Universal Mounting Hardware Included

Applications

- "Frostfree" and Conventional Refrigeration Units



PART NO.	NORMAL °F		CALIBRATION °F		DIFF °F	CAPILLARY LENGTH
	OFF	ON	WARM OFF	COLD ON		
GC501	9	20	38	-16	11	42"
GC503	9	26	42.5	-16	17	42"
GC505	31	36	49	16	5	24"
GC506	18	31	48.5	-7	13	24"

Thermostats rated 125 VAC, 1/2 HP, 20 Amps F.L - 80 Amps L.R., SPST switch action.

GC600 Series Cold Control

Constant Differential Universal Replacement

Features/Benefits

- Maintains Differential between On and Off Temperatures
- Adjustable Operating Temperatures
- Universal Mounting Hardware Included

Applications

- Freezers



PART NO.	NORMAL °F		CALIBRATION °F		DIFF °F	CAPILLARY LENGTH
	OFF	ON	WARM OFF	COLD ON		
GC601	-5	4	22	-29	9	78"
GC602	-13	0	12	-30	13	78"
GC604	-12	6	20	-34	18	36"
GC607	-8	1	13	-23	9	31"

Thermostats rated 125 VAC, 1/2 HP, 20 Amps F.L - 80 Amps L.R., SPST switch action.

GC700 Series For Air Conditioners

Universal Replacement

Features/Benefits

- Covers a Wide Range of Applications
- Universal Mounting Hardware Included

Applications

- Room Air Conditioners



PART NO.	RANGE °F			CAPILLARY DETAILS		ELECTRICAL RATINGS		
	COLD Off	WARM On	DIFF °F	LENGTH	STYLE	120 / 208 / 240 VAC SWITCH	F.I.A.L.	R.A
GC701	52	93	6	18"	Air Coil	SPST	20 A	80 A
GC702	52	93	6	36"	Straight	SPST	30 A	125A
GC707	52	93	6	36"		StraightSPDT		25A

SC1002 Temporary Cold Control

Features/Benefits

- Temporary Emergency Universal Replacement
- Keeps Equipment Up & Running Until Exact Replacement or Permanent Control Is Installed
- SC1002 Can Be Used As Permanent Control
- Three Mounting Options Available Suction Cup, Velcro or Screw Mounting
- Safe & Easy Installation

Applications

- Domestic & Commercial Refrigerators & Freezers

PART NO.	TEMP. RANGE	DIFF °F	SWITCH
SC1002	-6°F to 40°F	7°	SPST



***For wiring accessories refer to pages 107 -110 Terminals & Connectors.**

Time Delays

TD Series Time Delays

Standard Features / Specifications

- Three styles available: Delay on Make, Delay on Break & By – Pass
- Fixed or adjustable delay ranges
- Initiate 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 .075" (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

General Applications

- Protection from short cycling of compressor
- Ideal for compressor staging

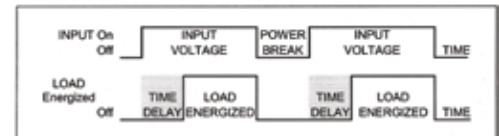


TD60 Series Delay on Make Timers (DOM)

Mode of Operation

- Upon application of power the time delay initiates. On completion of selected delay period, the load is energized. Timer will reset on power interruption or when thermostat disconnects.

Timing Diagram



PART NO.	DELAY RANGE ADJUSTABLE	DELAY RANGE FIXED (min)	CONNECTIONS	REPLACES
TD68**	6 sec to 8 min	n/a	2 1/4" male terminals	Diversitech AC-800-ADM1 / ICM 105 / A-1 706 / Mars 32391
TD69*	6 sec to 8 min	n/a	2 1/4" male terminals	Diversitech AC-800-ADM1 / ICM 102 / A-1 701 / Mars 32391
TD69W*	6 sec to 8 min	n/a	2 6" long wire leads	

*Cut the jumper to use in 120/240 volts. **The TD68 is not for use with a cooling anticipator.

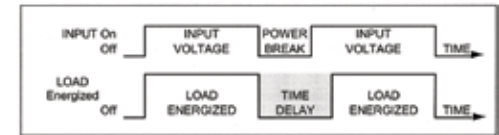


TD70 Series Delay on Break Timers (DOB)

Mode of Operation

- Upon application of power the load is energized immediately. When the thermostat opens or on power interruption the load is de-energized and the time delay initiates. The load will be energized again after the delay time has elapsed.

Timing Diagram



PART NO.	DELAY RANGE ADJUSTABLE	DELAY RANGE FIXED (min)	CONNECTIONS	REPLACES
TD72**	6 sec to 5 min	n/a	2 1/4" male terminals	Diversitech ASC500-ADB1 / ICM203 / Mars 32392 / A-1 EAC-501-ADJ
TD73*	6 sec to 5 min	n/a	2 1/4" male terminals	Diversitech ASC500-ADB1 / ICM203 / Mars 32392 / A-1 EAC-501-ADJ
TD73W*	6 sec to 5 min	n/a	2 6" long wire leads	

*Cut the jumper to use in 120/240 volts. **The TD72 is not for use with a cooling anticipator.

Ventilator Motors



SM550 Series Ventilator Motors

Features/Benefits

- Exact Replacement for Nutone Range Hood Ventilators
- C Frame Design
- SM550 Motor includes FB460 Impeller

Applications

- Range Hoods
- Bathroom Exhaust Fans

PART NO.	SPEED	RPM	SHAFT		STACK	LEAD	NUTONE NO.	ROBERTSHAW NO.
			DIMENSIONS	ROTATION				
SM550	1	3000	7/32" X 1 3/4"	CCW	1/2"	120 V Plug	C65878	33-100
SM551	2	High 3000 Low 1640	7/32" X 1 7/16"	CW	7/8"	2 Speed Plug	C52367	33-101
SM552	1	3000	7/32" X 1 1/4"	CCW	3/4"	120 V Plug	C63675	33-103
SM553	1	3000	7/32" X 1 3/4"	CCW	3/4"	Eyelet	C66582	33-104
SM554	2	High 3300 Low 1500	7/32" X 1 7/16"	CCW	7/8"	2 Speed Plug	C27987	33-105
SM555	1	3000	7/32" X 2 3/8"	CCW	5/8"	120 V Plug	C68627	33-106
SM556	1	3000	7/32" X 1 7/8"	CCW	5/8"	120 V Plug	C34484	N/A

SM700 Series Ventilator Motors

Features/Benefits

- Exact Replacement for Broan Ventilators
- C Frame Design
- 120 Volts / 60 Hz
- CCW Rotation
- Multi Fit To Work With Other Brand Ventilators

Tech Tips

PART NO.	SPEED	SHAFT DIA.	SHAFT STACK	SHAFT LENGTH	PLUG TYPE	REPLACES BROAN NO.
SM700	2	7/32"	3/4"	1 1/4" F	3 PIN	99080218
SM701	1	1/4"	7/8"	2 3/4" F	2 PRONG	99080159
SM702	1	1/4"	7/8"	2 3/4" F	5 PIN	99080160
SM703	1	5/32"	1/2"	1 3/4" S	2 PRONG	99080245
SM704	1	7/32"	7/8"	1 1/4" F	2 PRONG	99080166
SM705	1	.181"	5/8"	1 1/2" F	2 PRONG	99080216

- "F" suffix on shaft length indicates flat on shaft.
- "S" suffix indicates spline shaft.
- When replacing a motor make sure that the type, voltage, amperage, wattage, rotation, shaft size, stack size and the electrical connectors are the same as the original motor.



Evaporator Fan Motors

SM999 Universal Evaporator Fan Motor Kit – 120 VAC

Features/Benefits

- Prefastened Multi Fit, Break Off Mounting Bracket
- Break Off 2" Motor Shaft with Breakaways at 1/2" and 1-1/2"
- Includes All Mounting Accessories and Hardware
- Reversible Rotation
- Single Speed
- Shaft Diameter 1/8"

Applications

- Replaces Over 450 Different Evaporator Type Motors.
- Direct Replacement For The GEM 240 Series, Mars 90999 and Robertshaw 33-110, 33-112 & 33-114.



SM998 Universal Evaporator Fan Motor Kit – 220 VAC

Features/Benefits

- Includes the same Features & Benefits, Applications and Specifications as the SM999, except it operates on 220 VAC 50/60 Hz.
- Direct Replacement for the Mars 90998

PART NO.	DESCRIPTION
SM999	120 VAC, 3000 RPM, 1/200 hp, .31 AMP impedance protected
SM998	220 VAC, 3000 RPM, 1/200 hp, .31 AMP impedance protected



Motor Rotation

To determine motor rotation:

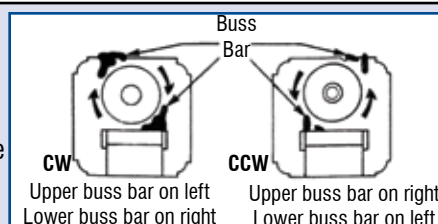
CW - Clockwise CCW - Counter Clockwise

A. Facing shaft end of motor, locate the copper Buss Bar as indicated in illustration.

B. The Buss Bar location determines shaft rotation.

Motor Rotation as viewed facing Shaft

CW - Clockwise Rotation
CCW - Counter Clockwise



Motors



SM140-40A Blower Fan Assembly

Features/Benefits

- Direct replacement kit for Nutone bath fans
- Replaces Nutone motor P/N K5895 and kit P/N K5894

- Kit includes single speed motor, 3 3/4"x2" blower wheel and mounting bracket.
- Motor includes 6" wire leads with molded plug.

PART NO.	SPEED	RPM	VOLTS	AMPS	ROTATION	NUTONE
SM140-40A	1	2400	115	0.9	CCWSE	K5894 Motor Kit K5895 Motor Only

Exact Replacement & Utility Motors



SM600 Series Utility Motor Kits

Features/Benefits

- Versatile replacement for all "C" Frame and 3 1/2" Round Style motors
- Impedance Protected
- SM670, SM672 and SM673 include fan blades FB402 and FB550
- SM675 is thermal protected
- Available in sleeve or ballbearing design
- SM675 includes fan blade FB550 only
- Motor Kits include complete hardware and mounting kits

Applications

- Reach In Cooler & Freezer Evaporators
- Walk In Cooler & Freezer Evaporators
- Exhaust Fans
- Ventilator Fans
- Range Hoods
- Electric Unit Heaters



Specifications

PART NO.	TYPE	VOLTS AC	RPM	CURRENT (AMPS)	SHAFT DIMENSIONS	STACK SIZE	ROTATION (REVERSIBLE)	ACME MIAMI	REPLACES BOHN	REPLACES ROBERTSHAW	REPLACES MARS
SM670 ^a	Sleeve	120	3000	0.55	3/16" X 1-1/4"	5/8"	CW/CCW	600, 700, 710, 4670		14001	90971
SM671	Sleeve	120	3000	0.55	3/16" X 1 1/4"	5/8"	CW/CCW			14003	
SM672 ^a	Sleeve	240	3000	0.32	3/16" X 1 1/4"	5/8"	CW/CCW	602, 702, 4672		14005	90982
SM673 ^a	Sleeve	120	3000/1550	.55/.34	3/16" X 1 1/4"	5/8"	CW/CCW	4673		14007	
SM675 ^b	Sleeve	120/240	3000	1.0/.50	3/16" X 2 3/8"	1"	CW/CCW	7502		90970	
SM676	Sleeve	120	3000	0.5	3/16" X 1 1/4"	7/8"	CW/CCW	780		14011	
SM678	Sleeve	120	3000	0.55	3/16" X 1 1/2"	1/2"	CW/CCW			14015	
SM679	Sleeve	120	3000	0.5	7/32" X 1 1/2"	5/8"	CW/CCW			14017	
SM680	Sleeve	120	3000	0.9	3/16" X 1 1/2"	1 1/8"	CW/CCW	750		14019	90970
SM681	Sleeve	120	3000/1550	.82/.21	3/16" X 1 3/8"	5/8"	CW/CCW			14021	
SM683	Sleeve	240	3000	0.25	3/16" X 1 1/4"	7/8"	CW/CCW			14025	90970
SM684	Sleeve	120	3000/1550	.82/.21	7/32" X 2 1/4"	1"	CW/CCW				
SM685	Sleeve	120	3000/1550	.82/.21	3/16" X 1 3/4"	7/8"	CW				
SM690C	Sleeve	120	3000	0.4	3/16" X 1 1/2"	5/8"	CW				
SM691	Sleeve	120	3000	.80	3/16" X 1 1/4"	5/8"	CW		5007S 5036F 5018S		
SM692	Sleeve	240	3000	.40	3/16" X 1-1/4"	5/8"	CW		5007T 5018T		
SM775	Sleeve	120/240	3000	1.0/.52	3/16" X 2-3/8"	1"	CW/CCW				

^a Includes hardware kit: 2 fan blades, mounting bracket, hub adapter, 1/4" shaft adapter, & 5/16" shaft adapter.

^b Includes hardware kit: 1 fan blade, mounting bracket, hub adapter, 1/4" shaft adapter, & 5/16" shaft adapter. Motor shaft is 2 3/8" with breakoffs at 5/8" & 1 7/8" points.



SM6700B Motor Kit Assembly

Features/Benefits

- Replaces Acme Miami 700
- OEM replacement for Bohn, Heatcraft, Uppco, Singer, GE 33 Series.
- Kit includes reversible motor, three fan blades, hardware kit and Instructions.

Applications

- Commercial Refrigeration Evaporators

Specifications

VOLTS	HERTZ	AMPS	RPM	SHAFT SIZE	STACK SIZE	BEARING TYPE
120	60	.55	3000	3/16" x 1 1/4"	5/8"	Sleeve

SM6700B

Replacement Fan Blades 3/16" Hub

Part No.	Dimensions
FB402	4", CW, 5 wing
FB455 (Bohn 5101B)	5 9/16", CCW, 5 wing
FB550	5 1/2", CCW, 4 wing

Motor Accessories



GFK1 Grease Fitting Kit

- One time installation
- Provide easy access at hard to reach lubrication points
- Makes preventative maintenance (PM's) routine
- Eliminates need for cover removal and equipment disassembly
- Complete with 10' high pressure tubing and required fittings
- Tubing rated -60°F to 200°F

HVAC - Duct Boosters



Conforms to UL Standard 507



DB Series Duct Boosters

For increased Air Flow in both hot and cold forced air systems, the DB Series Duct Boosters provide the easy, economical solution.

Features/Benefits

- Easy installation
- Energy savings
- Economical solution
- Fits in round, square or rectangular ducts
- Operates only when you want it
- 1 year warranty
- Motor is thermally protected
- Maximum operating temperature: 140°F (60°C)
- Maximum airstream temperature: 135°F (58°C)
- Motor thermal fuse: 150°F (64°C)

Applications

- Problem heating and cooling areas
- Low air flow areas

Installation Tools Required

- Screwdriver
- 1/2" and 1/8" sheet metal drill bits
- Sheet metal shears
- Electrical junction box (if required by code)

PART NO.	DIMENSIONS	FAN BLADE	VOLTAGE	MOTOR RATINGS	CFM
DB6	6" x 6"	5.25", 1950 rpm	115V 60Hz	.35 A, 30 Watts	250
DB6-220	6" x 6"	5.25", 1950 rpm	220V 50Hz	.25 A, 30 Watts	250
DB8	8" x 8"	7", 1750 rpm	115V 60 Hz	.75 A, 60 Watts	500
DB8-220	8" x 8"	7", 1750 rpm	220V 50 Hz	.45 A, 60 Watts	500
DB10	8" x 10"	8", 1300 rpm	115V 60 Hz	1.5 A, 120 Watts	650
DB12	9" x 12"	10", 1300 rpm	115V60 Hz	1.5 A, 120 Watts	800

Mounting Kit and Templates included.



Use the SUPCO DAVM+ to check duct operation and efficiency. Refer to page 78 for complete details.

Fan Blades



Exact Replacement Plastic Impellers



Features/Benefits

- Broan & Nutone Exact Replacement Impellers
- 3 Sizes Available

Tech Tip

- “F” Suffix on impeller hole indicates impeller will accommodate flat shaft.

Applications

- Bathroom Ventilators
- Kitchen Ventilators

PART NO.	REPLACES MFG. NO.	BLADE O.D.	HOLE I.D.
SB001	Nutone 68920	4 5/8"	.181F
FB460	Broan 9910379H	4 9/16"	.218
FB461	Broan 99110630	4 5/8"	.150

Plastic Blower Wheels



Features/Benefits

- 3 Sizes Available

Applications

- Bathroom Ventilators
- Kitchen Ventilators

PART NO.	SHAFT	ROTATION	BOTTOM DIAMETER	DEPTH	TOP DIAMETER	OEM PART NO.
FB250	1/8"	CW	2 1/2"	1"	2 11/16"	
FB325	3/16"	CW	3"	1"	3 1/4"	
FB590	1/4"	CW	5 3/4"	2"	6 1/8"	Nutone 59000A

Plastic Vent Hood Fan Blades



Features/Benefits

- 2 Sizes Available

Applications

- Ducted & Non Ducted Vent Hoods

PART NO.	SHAFT	DIAMETER	NO. BLADES	ROTATION	PITCH	Volume
FB660	7/32"	6 5/8"	5	CW	25°	High
FB665	7/32"	6 5/8"	5	CW	12°	Standard

Use with SM500 series or SM700 series that have 7/32" w/flat shaft.
Replaces Nutone 68929300 and many Broan blades.

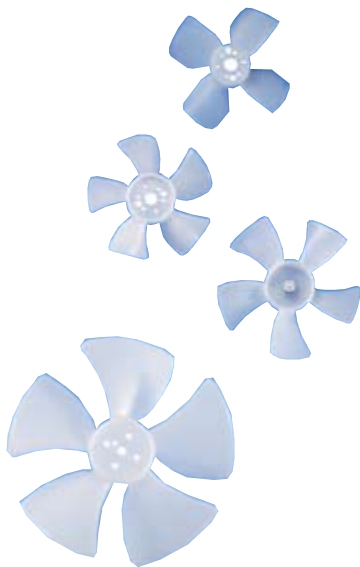
Plastic Fan Blades – General Purpose

Features/Benefits

- Celcon Plastic Construction
- Light Weight Design Reduces Bearing Wear & Vibrations
- 2 1/2" to 8" Diameter Sizes Available (1/2" increments)
- Integral Hub Available In 1/8", 3/16", 1/4" & 5/16" Sizes
- Color Coded Rotation White = CW Gray = CCW
- Eliminates Bent or Misaligned Blades
- Low Air Noise

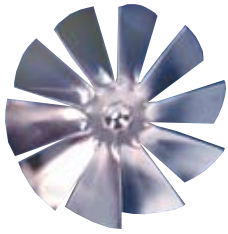
Applications

- Refrigerator & Freezer Evaporators
- Ventilators



PART NO.	SHAFT	DIAMETER	NO. OF BLADES	ROTATION
FB302	3/16"	3 1/2"	4	CW
FB350	3/16"	3 1/2"	4	CW
FB401	1/8"	4"	5	CW
FB402	3/16"	4"	5	CW
FB403	1/8"	4"	5	CCW
FB404	3/16"	4"	5	CCW
FB501	3/16"	5"	5	CW
FB504	3/16"	5"	5	CCW
FB550	3/16"	5 1/2"	4	CCW

PART NO.	SHAFT	DIAMETER	NO. OF BLADES	ROTATION
FB551	1/4"	5 1/2"	4	CCW
FB601	3/16"	6"	6	CW
FB604	3/16"	6"	4	CCW
FB650	3/16"	6 1/2"	5	CW
FB651	1/4"	6 1/2"	5	CW
FB701	1/4"	7"	5	CW
FB702	5/16"	7"	5	CW
FB703	1/4"	7"	5	CCW
FB803	1/4"	8"	5	CCW



Aluminum Fan Blades - General Purpose

Features/Benefits

- 22 Gauge Aluminum Alloy Construction
- Light Weight Design Reduces Bearing Wear & Vibration
- 4" to 6 1/2" Diameter Sizes Available (1/2" increments)
- Slotted Set Screw Hub Sizes 3/16", 7/32" & 1/4"
- Clockwise or Counter Clockwise Rotations

Applications

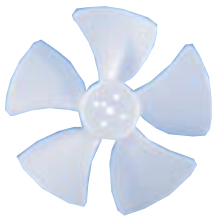
- Refrigerator & Freezer Evaporators
- Ventilators

Tech Tip

- Rotation is determined by facing air discharge

PART NO.	SHAFT	DIAMETER	NO. BLADES	ROTATION	PITCH
FB152	3/16"	4"	10	CCW	35
FB153	1/4"	4"	10	CCW	35
FB156	3/16"	4 1/2"	10	CW	40
FB157	1/4"	4 1/2"	10	CW	40
FB158	3/16"	4 1/2"	10	CCW	40
FB159	1/4"	4 1/2"	10	CCW	40
FB162	3/16"	5"	4	CW	19
FB163	7/32"	5"	4	CW	19
FB164	1/4"	5"	4	CW	19
FB165	3/16"	5"	4	CCW	19
FB166	7/32"	5"	4	CCW	19
FB167	1/4"	5"	4	CCW	19
FB170	3/16"	5 1/2"	4	CW	22

PART NO.	SHAFT	DIAMETER	NO. BLADES	ROTATION	PITCH
FB173	3/16"	5 1/2"	4	CCW	22
FB175	1/4"	5 1/2"	4	CCW	22
FB178	3/16"	6"	4	CW	20
FB180	1/4"	6"	4	CW	20
FB181	3/16"	6"	4	CCW	20
FB182	7/32"	6"	4	CCW	20
FB186	3/16"	6 1/2"	4	CW	20
FB187	7/32"	6 1/2"	4	CW	20
FB188	1/4"	6 1/2"	4	CW	20
FB189	3/16"	6 1/2"	4	CCW	20
FB190	7/32"	6 1/2"	4	CCW	20
FB191	1/4"	6 1/2"	4	CCW	20



Plastic Fan Blades Direct Replacement and Hub Type

Features/Benefits

- Eight Popular Direct Replacements
- Available in Hub or Shaft Mount 1/8", 3/16"
- Clockwise & Counter Clockwise Rotations

Applications

- Refrigerator & Freezer Evaporators

PART NO.	SHAFT	DIAMETER	BLADES	ROTATION	REPLACEMENT FOR
FB353	HUB	4"	4	CCW	Whpl/Cldspt 513543
FB450	1/8"	4 1/2"	5	CCW	GE WR60X114
FB455	3/16"	5 9/16"	5	CCW	Bohn 5101B
FB718G	HUB	7"	5	CW	GEM FB718 SubZero 3-15-032-0



Aluminum Condenser Fan Blades

Features/Benefits

- Aluminum Construction
- 9 Popular Sizes Available
- 6" to 10" Diameter
- Clockwise & Counter Clockwise Rotations
- 5 Blades

Applications

- Unit Bearing Motors with 1/4" x 20 Threaded Shafts

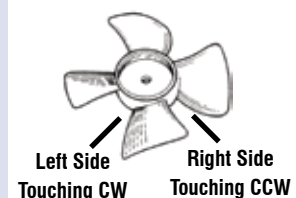
PART NO.	DIAMETER	NO. OF BLADES	ROTATION	PITCH
FB101	6"	5	CW	30°
FB103	7"	5	CCW	20°
FB104	7"	5	CW	20°
FB105	8"	5	CCW	20°
FB106	8"	5	CW	20°
FB107	8 3/4"	5	CW	20°
FB108	10"	5	CCW	29°
FB109	10"	5	CW	22°

Tech Tip

Fan Blade Rotation

To determine the blade rotation. CW – Clockwise & CCW – Counter Clockwise

1. Lay blade on a flat surface (either side up).
2. The direction of rotation is determined by observing which blade edge touches the flat surface.
3. Left side is touching the flat surface = CW.
4. Right side is touching the flat surface = CCW.



Pressure Switches



High precision control at economical prices...



Automatic Reset High, Low & Condenser Fan Cycling Pressure Switches

Features

- High Pressure SPST open on pressure rise
- Low Pressure SPST open on pressure fall
- Condenser Fan Cycling SPST open on pressure rise
- 1/4" SAE Female flare fitting with valve core depressor
- Snap acting stainless steel hermetically sealed sensor (SHP, SLP & SFC)
- Small size and light weight for direct mounting
- Excellent set point repeatability/stability
- Pressure Range: 0 to 650 PSI
- Burst Pressure: 5000 PSI

- Life @ Rated Load: 100,000 cycles
- Rated Voltage: 50/60 Hz, 24/120 / 240 Volts (6 RLA, 36 LRA)
- Temperatures: Ambient 20°F to 176°F (-30°C to 80°C). Fluid 60°F to 250°F (-50°C to 120°C).

Applications

- Refrigeration systems
- Air conditioning systems
- Heat pump systems

Specifications/Competitive Comparison

LOW PRESSURE										
PART NO.	OPEN PSI	CLOSE PSI	TOLERANCE	KLIXON	MARS	A-1	RANCO	ROBERTSHAW	JOHNSON CONTROL	GLOBAL
SLP0520	5	20	±5 PSI	PS80-K2-F0305-020-005	33329	PS-LP05-20	MPL-7001	3101-001	P100AC-1C	GLP329
SLP0530	5	30	±5 PSI	N/A	N/A	N/A	N/A	3100-002, MG20-1132	N/A	N/A
SLP1025	10	25	±5 PSI	PS80-K2-F0307-025-005	33330	PS-LP10-25	MPL-7011	3100-050	P100AP201C	GLP330
SLP1535	15	35	±5 PSI	PS80-K2-F0312-035-005	33333	N/A	MPL7002	3100-001, MG20-1026	P100AC2	N/A
SLP2045	20	45	±5 PSI	N/A	N/A	N/A	N/A	3100-003, MG20-1133	N/A	N/A
SLP2550	25	50	±5 PSI	PS80-K2-F0316-050-005	33362	PS-LP25-50	MPL-7012	MG21-2033	N/A	GLP362
SLP2565	25	65	±5 PSI	PS80-K2-F0323-065-005	33336	N/A	N/A	3101-002	N/A	N/A
SLP2580	25	80	±5 PSI	PS80-K2-F0325-080-005	33363	PS-LP25-80	MPL-7003	3101-003, 3100-051	N/A	GLP363
SLP3560	35	60	±5 PSI	N/A	N/A	N/A	MPL7004	3100-004, MG20-1593	N/A	N/A
SLP4560	45	60	±5 PSI	N/A	N/A	N/A	MPL7005	N/A	P100AP2C	N/A
SLP4080	40	80	±5 PSI	PS80-K2-F0326-080-005	33364	PS-LP40-80	MPL-7014	3101-005, 3100-052	N/A	GLP364
SLP5090	50	90	±5 PSI	PS80-K2-F0328-090-005	33339	N/A	N/A	N/A	N/A	N/A
SLP75100	75	100	±5 PSI	N/A	N/A	N/A	N/A	N/A	N/A	GLP342410A
SLP90120	90	120	±5 PSI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

HIGH PRESSURE										
PART NO.	OPEN PSI	CLOSE PSI	TOLERANCE	KLIXON	MARS	A-1	RANCO	ROBERTSHAW	JOHNSON CONTROL	GLOBAL
SHP200150	200	150	±15 PSI	PS80-K1-0334-200-150	33353	PS-HP200-150	N/A	N/A	N/A	GHP353
SHP250150	250	150	±15 PSI	PS80-K1-0336-250-150	33354	PS-HP250-150	N/A	N/A	N/A	GHP354
SHP250180	250	180	±15 PSI	N/A	N/A	N/A	MPH7101	N/A	N/A	N/A
SHP275195	275	195	±15 PSI	PS80-K1-0339-275-195	33310	N/A	MPH-7102	3100-112	P100CC9C	N/A
SHP300200	300	200	±15 PSI	PS80-K1-0341-300-200	33355	PS-HP300-200	MPH-7103	N/A	N/A	GHP355
SHP325225	325	225	±15 PSI	N/A	N/A	N/A	MPH7104	N/A	N/A	N/A
SHP325230	325	230	±15 PSI	PS80-K1-0346-325-230	33313	N/A	N/A	N/A	N/A	N/A
SHP350250	350	250	±15 PSI	PS80-K1-0348-350-250	33356, 33316	PS-HP350250	MPH-7105	3101-201, 3100-150, MG21-1125	N/A	GHP356
SHP375265	375	265	±15 PSI	PS80-K1-0353-375-265	33319	N/A	MPH-7106	3100-111	N/A	N/A
SHP400200	400	200	±15 PSI	PS80-K1-0357-400-200	33357	PS-HP400-200	N/A	3100-152	N/A	GHP357
SHP400280	400	280	±15 PSI	PS80-K1-0358-400-280	33322	N/A	N/A	N/A	N/A	N/A
SHP400300	400	300	±15 PSI	PS80-K1-0359-400-300	33358	PS-HP400-300	MPH-7107	3101-202, 3100-151, 6 MG21-112	P100CA-1C/ P100CP1C	GHP358
SHP425300	425	300	±15 PSI	PS80-K1-0360-425-300	33325	N/A	N/A	N/A	N/A	N/A
SHP425325	425	325	±15 PSI	N/A	N/A	N/A	MPH7108	3100-100/3100-203, MG21-1046	P100CA2C/ P100CP2C	N/A
SHP450250	450	250	±15 PSI	PS80-K1-0363-450-250	33359	PS-HP450-250	N/A	N/A	N/A	GHP359
SHP600475	600	475	±15 PSI	N/A	N/A	N/A	N/A	N/A	N/A	GHP361410A
SHP610420	610	420	±15 PSI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

MANUAL RESET HP										
PART NO.	OPEN PSI	CLOSE PSI	TOLERANCE	KLIXON	MARS	A-1	RANCO	ROBERTSHAW	JOHNSON CONTROL	GLOBAL
SMR375	375		±15 PSI	N/A	N/A	N/A	MPH7109	N/A	P100DC3C	N/A
SMR410	410		±15 PSI	29PSL012-24	33365	PSMF-HP410	MPH7110	3101-301, 3100-103	P100DA-1C	N/A
SMR440	440		±15 PSI	N/A	N/A	N/A	N/A	3100-104	N/A	N/A
SMR610	610		±15 PSI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Pressure Switches

Specifications/Competitive Comparison

FAN CYCLING LP										
PART NO.	OPEN PSI	CLOSE PSI	TOLERANCE	KLIXON	MARS	A-1	RANCO	ROBERTSHAW	JOHNSON CONTROL	GLOBAL
SFC75120	75	120	±15 PSI	N/A	N/A	N/A	MPF7006	N/A	N/A	N/A
SFC110170	110	170	±15 PSI	N/A	N/A	N/A	MPF7007	N/A	N/A	N/A
SFC125265	125	265	±10 PSI	20PS116KA264G126G	33340	N/A	N/A	N/A	N/A	N/A
SFC210275	210	275	±15 PSI	20PS107KA275K210K	33341	N/A	MPF-7009	3101-101,3100-079	N/A	GFC341
SFC150225	150	225	±15 PSI	N/A	N/A	N/A	MPF-7008	N/A	P100AP3C	N/A
SFC170250	170	250	±15 PSI	N/A	N/A	N/A	N/A	N/A	P100AP4C	N/A
SFC200240	200	240	±15 PSI	N/A	N/A	N/A	N/A	3100-080	N/A	N/A
SFC200365	200	365	±15 PSI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SFC300400	300	400	±15 PSI	N/A	N/A	N/A	MPF7010	N/A	N/A	N/A

Orange = New Items

Manual Reset High Pressure Switches

- Open on pressure rise
- 1/4" female SAE connection
- Increased reliability
- Maintenance free design
- Bistable disc
- Environmentally sealed sensors
- Safety Feature / Latching mechanism
- Line mount with mechanical fittings
- Pressure Range: 200 – 500 PSI
- Burst Pressure: 3500 PSI
- Proof Pressure: 600 PSI (Short term max over pressure)
- Life @ Rated Load: 30,000 cycles
- Rated Voltage: 50 / 60 Hz , 24 / 120 / 240 Volts (6 RLA, 36 LRA)
- Temperatures: Ambient 20°F to 176°F (-30°C to 80°C).
Fluid 60°F to 250°F (-50°C to 120°C).

Specifications/Competitive Comparison

MANUAL RESET											
PART NO.	OPEN PSI	TOLERANCE	KLIXON	MARS	A-1	RANCO	ROBERTSHAW	TECUMSEH	JOHNSON	COPELAND	
SMR375	375	±15 PSI				MPH7109			P100DC3C		
SMR410	410	±15 PSI	29PSL012-24	33350	PSMF-HP410	MPH7110	3101-301	N/A 3100-103	P100DA-1C		
SMR440	440	±15 PSI	N/A		N/A	N/A	3100-104	N/A	N/A		
SMR610	610	±15 PSI									NA

Driers



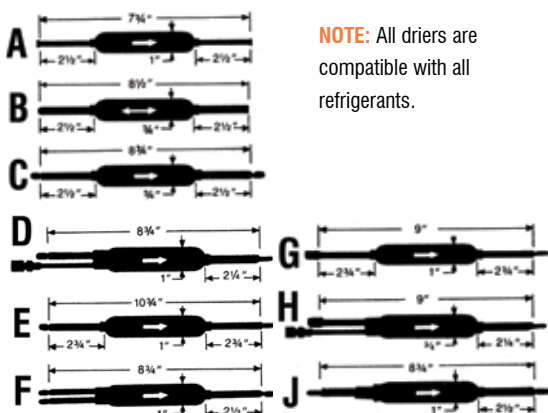
SUD Series Copper Driers

SUPCO Copper Driers are high quality, high capacity original equipment components for use on domestic and commercial refrigerators, freezers and air conditioners.

Features

- 100% XH-9 beaded molecular sieve
- Hermetically sealed
- Copper shells and end tubes
- High capacity
- Easy break off grooved ends

SIZE CHART



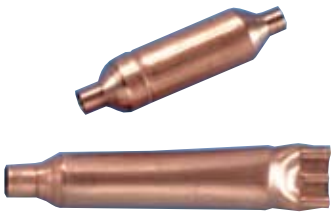
NOTE: All driers are compatible with all refrigerants.

PART NO.	DROPS OF WATER REMOVED				RECOMMENDED TONNAGE	
	75°	125°	75°	125°	R-12	R-22
SUD103	37.5	34	34	32	1/3	1/2
SUD109	37.5	34	34	32	1/3	1/2
SUD110	37.5	34	34	32	1/3	1/2
SUD111	74	68	68	64	3/4	1
SUD112	99	93	95	90	1	2
SUD113	74	68	68	64	3/4	1
SUD114	74	68	68	64	3/4	1
SUD115	37.5	34	34	32	1/3	1/2
SUD116	74	68	68	64	3/4	1

SUPCO Copper Extended Driers

PART NO.	DESCRIPTION	INLET	OUTLET	DIMENSIONS (SEE CHART)
SUD103	1" Plugged Ends	1/4" O. D.	1/4" O. D.	A
SUD109	3/4" Non-Directional	1/4" O. D.	1/4" O. D.	B
SUD110	3/4" Fused Ends	1/4" O. D.	1/4" O. D.	C
SUD111	1" Charging Drier	1/4" O. D. 1/4" Flare	1/4" O. D. or Cap	D
SUD112	1" Step Down Drier	5/16" O. D.	5/16" O. D. or Cap	E
SUD113	1" Double Inlet	(2) 1/4" O. D.	1/4" O. D.	F
SUD114	1" Fused Ends	1/4" I. D. 1/4" O. D.	1/4" O. D. or Cap	G
SUD115	3/4" Charging Drier	1/4" I. D. 1/4" O. D. 1/4" Flare	1/4" O. D. or Cap	H
SUD116	1" Step Down Drier	3/16", 1/4", 5/16" I. D.	5/16" I. D. or Cap	J

Driers



S200 Series Copper Strainers

SUPCO copper strainers are specifically designed for reopened systems. Each strainer contains an oversized screen area for filtering large quantities of foreign matter from systems that were burnt out.



PART NO.	INLET	OUTLET	O.A. LENGTH	O.D.	FEED
S210	1/4"	.098 CAP	2 3/4"	3/4"	1
S211	1/4"	.125 CAP	2 3/4"	3/4"	1
S212	1/4"	1/4"	2 3/4"	3/4"	1
S213	5/16"	5/16"	2 3/4"	3/4"	1
S214	3/8"	Double Feed Cap .125	4 1/2"	5/8"	2
S215	3/8"	Triple Feed Cap .125	4 1/2"	5/8"	3
S216	3/8"	3/8"	4 1/2"	5/8"	1
S218	3/8"	.125 CAP	4 1/2"	5/8"	1
S219	3/8"	.146 CAP	5"	7/8"	4
S220	3/8"	.112 CAP	4 1/2"	7/8"	6

Solder Connection Driers

PART NO.	DESCRIPTION	INLET	OUTLET	DROPS OF WATER REMOVED				RECOMMENDED TONNAGE	
				R-12 75°	125°	R-22 75°	125°	R-12	R-22
MD5	1" Drier (No Tubes)	1/4"	CAP	37.5	34	34	32	1/3	1/2
MD6	1" Drier (No Tubes)	3/8"	CAP	37.5	34	34	32	1/3	1/2
MD7	1" Drier (No Tubes)	1/4"	1/4"	37.5	34	34	32	1/3	1/2

CSLD Series / Compact Suction Line Driers



Features/Benefits

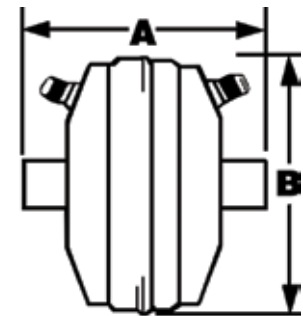
- Dual access valves
- High acid removal
- Solid copper fittings (available in solder only)
- Corrosion resistant epoxy powder paint finish

Applications

- The CSLD has a compact 14 cubic inch solid block desiccant core, designed when limited space is available.
- Compact suction line filter drier for moisture, acid and contaminant removal.
- For use with CFC, HCFC and HFC refrigerants.

Specifications

- Maximum working pressure (MWP): 500 PSIG
- Filtration: 40 microns



Nomenclature

Example: CSLD14S5

CSLD	14	S	5
Series	Unit Size Cubic Inches	S=ODF Connection	Connection Size (in 1/8)



PART NO.	CONNECTIONS SIZE & TYPE	DIMENSION IN INCHES A B	FLOW CAPACITY IN TONS REFRIGERANT (1) (FOR KW MULTIPLY TONS BY 3.5 (2))																						
			R-12				R-134a				R-22				R-407C				R-410A						
			EVAPORATOR TEMPERATURE (F)																						
			40	20	0	-20	40	20	0	-20	40	20	0	-20	-40	40	20	0	-20	-40	40	20	0	-20	-40
PRESSURE DROP (PSI)																									
CSLD14S4	1/2 ODF	4 7/32 4 9/16	1.3	0.9	0.5	0.3	1.3	0.9	0.5	0.3	2	1.3	0.9	0.6	0.3	2.2	1.5	1.1	0.7	0.4	1.4	0.9	0.6	0.4	0.2
CSLD14S5	5/8 ODF	4 1/2 4 9/16	2.2	1.5	0.9	0.6	2.3	1.5	0.9	0.5	3.6	2.4	1.6	1	0.5	4	2.8	1.9	1.2	0.7	2.5	1.6	1.1	0.7	0.3
CSLD14S6	3/4 ODF	4 3/8 4 9/16	3	2.1	1.3	0.8	3.1	2.1	1.3	0.7	4.9	3.2	2.2	1.4	0.7	5.5	3.7	2.7	1.7	0.9	3.3	2.2	1.5	0.9	0.5
CSLD14S7	7/8 ODF	4 9/16 4 9/16	3.2	2.2	1.5	0.8	3.3	2.2	1.4	0.7	5.2	3.4	2.3	1.5	0.8	5.8	3.9	2.8	1.9	1.1	3.6	2.3	1.6	1	0.5
CSLD14S9	1 1/8 ODF	4 27/32 4 9/16	4.4	3.1	1.9	1.1	4.5	3	1.8	1	7	4.6	3.1	2	1	7.8	5.3	3.7	2.5	1.3	4.8	3.2	2.1	1.3	0.7

PART NO.	CONNECTIONS SIZE & TYPE	FLOW CAPACITY IN TONS REFRIGERANT (FOR KW, MULTIPLY TONS BY 3.5)									
		R-502					R-404A/507				
		EVAPORATOR TEMPERATURE (F)									
		40	20	0	-20	-40	40	20	0	-20	-40
PRESSURE DROP (PSI)											
CSLD14S4	1/2 ODF	1.3	0.8	0.5	0.3	0.2	1.3	0.8	0.5	0.3	0.2
CSLD14S5	5/8 ODF	2.7	1.7	1.1	0.7	0.3	2.6	1.7	1.1	0.7	0.3
CSLD14S6	3/4 ODF	3.7	2.3	1.5	0.9	0.5	3.6	2.3	1.5	0.9	0.5
CSLD14S7	7/8 ODF	4	2.4	1.6	1	0.5	3.9	2.4	1.6	1	0.5
CSLD14S9	1 1/8 ODF	5.1	3.1	2	1.3	0.7	4.9	3.1	2	1.3	0.7

(1) All ratings in accordance with ARI Standard 730-86

(2) For 2 PSI P, Multiply values by 1.4

Example: 1.0 tons x 3.5 = 3.5 kW



LLD Series Liquid Line Driers

Features/Benefits

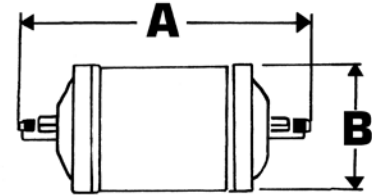
- Solid copper fittings
- Shock resistant steel construction
- High acid and moisture removal
- Corrosion resistant epoxy powder paint finish

Specifications

- Desiccant Blend: Activated Alumina with Molecular Sieve
- Filtration: 40 microns
- Maximum Working Pressure (MWP):
 Sizes 03-016 cubic inches = 600 psig
 Sizes 30-75 cubic inches = 500 psig

Applications

- Solid core liquid line filter drier ideal for use with CFC, HCFC and HFC refrigerants (R410A through 16" size only).
- Refrigeration Compressors
 - Air Conditioning Compressors
 - Heat Pump Compressors



Nomenclature

Example: LLD083S

LLD	08	3	S
Series	Unit Size Cubic Inches	Connection Size (in 1/8)	S=ODF Connection (Omit for SAE)

LLD CAPACITY TABLES

PART NO.	Connection SIZE & TYPE	Dimensions in Inches A B		FLOW CAPACITY TONS @ 1 PSI Δ P (1)(4) (FOR KW, MULTIPLY TONS BY 3.5)							WATER CAPACITY / DROPS OF WATER													
				R-12	R-134a	R-22	R-410A	R-407C	R-404A	R-502	R-12		R-134a		R-22		R-407C		R-410A		R-404/507		R-502	
											75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F
LLD032	1/4 SAE	4 5/16	1 5/8	1.6	1.9	2.1	2.1	2	1.4	1.3														
LLD032S	1/4 ODF	3 3/4	1 5/8	1.9	2.3	2.5	2.5	2.4	1.7	1.6														
LLD052	1/4 SAE	4 7/8	2 1/2	1.6	2	2.2	2.2	2.1	1.4	1.4														
LLD052S	1/4 ODF	4 11/32	2 1/2	2.4	2.9	3.1	3.1	3.1	2.1	2	130	81	68	50	58	38	47	26	44	23	73	48	73	49
LLD053	3/8 SAE	5 3/16	2 1/2	3	3.7	4	4	3.9	2.7	2.6														
LLD053S	3/8 ODF	4 17/32	2 1/2	3.7	4.5	4.9	4.9	4.8	3.3	3.2														
LLD082	1/4 SAE	5 13/16	2 1/2	1.6	2	2.2	2.2	2.1	1.4	1.4														
LLD082S	1/4 ODF	5 1/4	2 1/2	2.5	3.1	3.4	3.4	3.3	2.2	2.2														
LLD083	3/8 SAE	6 3/32	2 1/2	3.5	4.3	4.7	4.7	4.6	3.1	3	188	117	101	76	87	57	68	39	63	34	109	73	105	71
LLD083S	3/8 ODF	5 7/16	2 1/2	3.4	4.2	4.6	4.6	4.5	3	3														
LLD084	1/2 SAE	6 11/32	2 1/2	5.5	6.7	7.3	7.3	7.1	4.9	4.7														
LLD084S	1/2 ODF	5 1/2	2 1/2	5.7	7	7.6	7.6	7.4	5.1	4.9														
LLD162	1/4 SAE	6 19/32	2 1/2	1.6	2	2.2	2.2	2.1	1.4	1.4														
LLD163	3/8 SAE	6 7/8	2 1/2	3.6	4.4	4.8	4.8	4.7	3.2	3.1														
LLD163S	3/8 ODF	6 7/32	2 1/2	4	4.9	5.3	5.3	5.2	3.6	3.5														
LLD164	1/2 SAE	7 1/8	2 1/2	6.8	8.3	9	9	8.8	6	5.8	295	204	169	140	151	117	134	86	115	67	180	143	193	145
LLD164S	1/2 ODF	6 9/32	2 1/2	7.1	8.6	9.3	9.3	9.1	6.2	6.1														
LLD165	5/8 SAE	7 1/2	2 1/2	9.7	11.8	12.8	12.8	12.5	8.6	8.3														
LLD165S	5/8 ODF	6 17/32	2 1/2	10.7	13.1	14.2	14.2	13.9	9.5	9.2														
LLD303	3/8 SAE	9 9/16	3	3.9	4.7	5.1		5	3.4	3.3														
LLD303S	3/8 ODF	8 29/32	3																					
LLD304	1/2 SAE	9 13/16	3	7.1	8.6	9.3		9.1	6.2	6.1														
LLD304S	1/2 ODF	8 15/16	3	7.2	8.8	9.5		9.4	6.4	6.2														
LLD305	5/8 SAE	10 3/16	3	11.3	13.8	15		14.7	10	9.7	615	444	359	278	314	218	309	212			385	272	427	335
LLD306S	3/4 ODF	9 5/8	3	13	15.8	17.1		16.8	11.5	11.1														
LLD307S	7/8 ODF	9 13/16	3	14.3	17.4	18.9		18.5	12.6	12.3														
LLD309S	1 1/8 ODF	9 13/16	3	20.4	24.9	27		26.5	18	17.5														

(1) All ratings in accordance with ARI Standard 710-86.
 86° F liquid refrigerant temperature
 5°F saturated vapor temperature
 3.1 lbs./min./ton for R-134a
 2.9 lbs./min./ton for R-22 and R-407C
 4.0 lbs./min./ton for R-404A/507 and R-12
 4.4 lbs./min./ton for R-502
 2.7 lbs./min./ton for R-410A

(2) Water Capacities are based on:
 Equilibrium Point Dryness (EPD) of:
 50 parts per million for R-134a, R404-A/507,
 R-410A and R-407C
 60 parts per million for R-22
 30 parts per million for R-502
 15 parts per million for R-12

(3) 20 drops of water = 1 gram = 1 cc
 (4) For 2 PSI Δ P, Multiply values by 1.4

Driers

LLD LIQUID REFRIGERANT HOLDING CAPACITY - OUNCES

UNIT SIZE	R-12		R-134a		R-22		R407C		R-410A		R-404A/507		R-502	
	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F
03	2.4	2.2	2.2	2	2.2	2	2.1	1.9	2	1.7	1.9	1.7	2.2	2
05	5.9	6	5.5	5.5	5.4	5.4	5.2	5	4.8	4.5	4.7	4.5	5.5	5.4
08	8	7.4	7.4	6.7	7.3	6.6	7	6.2	6.5	5.5	6.4	5.5	7.5	6.6
16	14.5	12.5	13.4	11.4	13.2	11.2	12.6	10.4	11.7	9.4	11.6	9.3	13.5	11.2
30	21.8	19.9	20.1	18.1	19.8	17.8	18.9	16.6			17.4	14.7	20.2	17.7
41	29.3	26.8	26.9	24.4	26.6	23.9	25.4	22.3			23.3	19.7	27.2	23.8
75	52.8	48.3	48.6	43.9	48	43.1	45.8	40.2			42.1	35.6	49.1	43

R-410A The LLD filter-drier is UL listed for 600 PSIG maximum working pressure for all sizes through 16 cubic inches.

LLD LIQUID LINE FILTER DRIERS

FILTER DRIER	REFRIGERATION, LOW TEMP. & COMMERCIAL INSTALLATIONS			AIR CONDITIONING			
	R-12/134a	R-22/407C/410A	R-404A/507A	FIELD REPLACEMENT FIELD INSTALLATIONS		& OEM SELF CONTAINED EQUIPMENT	
				R-12/134a	R-22/407C/410A	R-12/134a	R-22/407C
032,032S,033,033S	1/4	1/4	1/4	1/2	3/4	3/4	1
052,052S	1/3	1/3	1/3	3/4	1	1	1 1/2
053,053S	1 1/2	2	2	3			
082,082S	1/2	1/2	1/2	3/4	1 1/2	1	2
0825S	1	1	1	2	3	3	4
083,083S	1	1	1	2	3	3	4
084,084S	1.5	2	1	3	5	4	7
162,162S	1	1 1/2	3/4	1	2	2	2 1/2
1625S	2	2 1/2	2	3	4	4	5
163,163S	2	4	2	4	6	5	7 1/2
164,164S	2	4	2	4	6	5	7 1/2
165,165S	3	5	2 1/2	5	7 1/2	7 1/2	10
303S	3	3	2	3	4 1/2	4	5
304,304S	3	5	3	5	7 1/2	7 1/2	9
305,305S	5	7 1/2	5	8	10	10	14
306S	7 1/2	7 1/2	5	7 1/2	12 1/2	15	20
307S	7 1/2	7 1/2	5	7 1/2	12 1/2	15	20
309S	7 1/2	10	7 1/2	10	12 1/2	15	20



SSLD Series / Suction Line Filter Driers

Features

- Dual access valves
- Solid copper fittings
- Corrosion resistant epoxy powder paint finish

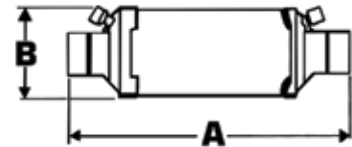
Applications

- To protect the compressor from dirt and all solid contaminants.

Specifications

- Filtration: 40 microns
- Maximum working pressure (MWP): 500 psig

SSLD Dimensions Diagram



Nomenclature

Example: SSDL167S

SSLD	16	7	S
Series	Unit Size Cubic Inch	Connection Size (in 1/8)	S=ODF Connection (omit for SAE)

Flow Capacities in Refrigerant Tons at Selected Evaporator Temperatures

PART NO.	CONNECTION SIZE & TYPE	DIMENSION IN INCHES		+40°F +20°F 0°F -20°F				+40°F +20°F 0°F -20°F				+40°F +20°F 0°F -20°F -40°F					
				R-134a				R-22				R410A					
		A	B	2	1.5	1	0.5	3	2	1.5	1	0.5	3	2	1.5	1	0.5
SSLD83	3/8 SAE	6 3/32	2 1/2	0.6	0.4	0.2	0.1	0.9	0.6	0.4	0.3	0.1	1.1	0.8	0.5	0.4	0.1
SSLD83S	3/8 ODF	5 7/16	2 1/2	0.8	0.5	0.3	0.2	1.3	0.8	0.6	0.4	0.2	1.6	1	0.8	0.5	0.3
SSLD84	1/2 SAE	6 11/32	2 1/2	1.4	0.9	0.6	0.3	2.2	1.4	1	0.6	0.3	2.7	1.8	1.3	0.8	0.4
SSLD84S	1/2 ODF	5 1/2	2 1/2	1.7	1.2	0.7	0.4	2.7	1.8	1.2	0.8	0.4	3.4	2.3	1.6	1.1	0.5
SSLD85	5/8 SAE	6 3/16	2 1/2	2.2	1.5	0.9	0.5	3.4	2.2	1.5	1	0.5	4.2	2.8	2	1.3	0.7
SSLD85S	5/8 ODF	5 3/4	2 1/2	2.4	1.6	1	0.5	3.8	2.5	1.7	1.1	0.6	4.7	3.2	2.3	1.5	0.8
SSLD164	1/2 SAE	7 1/8	2 1/2	1.5	1	0.6	0.3	2.3	1.5	1	0.7	0.4	2.9	1.9	1.3	0.9	0.5
SSLD165S	5/8 ODF	6 9/16	2 1/2	2.2	1.5	0.9	0.5	3.4	2.2	1.5	1	0.5	4.2	2.8	2	1.3	0.7
SSLD166	3/4 SAE	6 31/32	2 1/2	2.6	1.8	1.1	0.6	4.1	2.7	1.8	1.2	0.6					
SSLD166S	3/4 ODF	6 31/32	2 1/2	2.6	1.8	1.1	0.6	4.1	2.7	1.8	1.2	0.6	5.1	3.4	2.4	1.6	0.8
SSLD167S	7/8 ODF	7 1/8	2 1/2	2.7	1.8	1.1	0.6	4.6	2.8	1.9	1.1	0.6					
SSLD305	5/8 SAE	10 3/16	3	3	2	1.2	0.6	4.7	3.1	2.1	1.3	0.7	5.8	3.9	2.8	1.7	0.9
SSLD305S	5/8 ODF	9 7/32	3	2.8	1.8	1.1	0.6	4.3	2.8	1.9	1.2	0.6	5.3	3.6	2.5	1.6	0.8
SSLD306S	3/4 ODF	9 5/8	3	3.4	2.3	1.4	0.7	5.4	3.5	2.4	1.5	0.8	6.7	4.5	3.2	2	1.1
SSLD307S	7/8 SAE	9 25/32	3	3.8	2.5	1.6	0.8	5.9	3.9	2.6	1.7	0.9	7.3	5	3.5	2.3	1.2
SSLD417S													9.4	6.2	4.5	2.8	1.5
SSLD419S	1 1/8 ODF	9 15/16	3 1/2	5.4	3.6	2.2	1.2	8.5	5.5	3.8	2.4	1.3	10.6	7	5.1	3.2	1.8

Flow Capacity Chart

PART NO.	Connection SIZE & TYPE	Dimension in Inches		+40°F	+20°F	0°F	-20°F	-40°F	+40°F	+20°F	0°F	-20°F	-40°F
				R407C					R-502/R404A/R507				
		A	B	3	2	1.5	1	0.5	3	2	1.5	1	0.5
SSLD83	3/8 SAE	6 3/32	2 1/2	1	0.6	0.4	0.3	0.1	0.7	0.5	0.3	0.2	0.1
SSLD83S	3/8 ODF	5 7/16	2 1/2	1.4	0.9	0.6	0.4	0.2	1	0.7	0.5	0.3	0.1
SSLD84	1/2 SAE	6 11/32	2 1/2	2.3	1.5	1.1	0.6	0.3	1.8	1.1	0.8	0.5	0.3
SSLD84S	1/2 ODF	5 1/2	2 1/2	2.9	1.9	1.3	0.8	0.4	2.2	1.4	1	0.6	0.3
SSLD85	5/8 SAE	6 3/16	2 1/2	3.6	2.3	1.6	1	0.5	2.8	1.8	1.2	0.8	0.4
SSLD85S	5/8 ODF	5 3/4	2 1/2	4.1	2.7	1.8	1.2	0.6	3.1	2	1.3	0.8	0.4
SSLD164	1/2 SAE	7 1/8	2 1/2	2.5	1.6	1.1	0.7	0.4	1.9	1.2	0.8	0.5	0.3
SSLD165S	5/8 ODF	6 9/16	2 1/2	3.6	2.3	1.6	1	0.5	2.8	1.8	1.2	0.8	0.4
SSLD166	3/4 SAE	6 31/32	2 1/2						3.4	2.2	1.5	0.9	0.5
SSLD166S	3/4 ODF	6 31/32	2 1/2	4.4	2.9	1.9	1.3	0.6	3.4	2.2	1.5	0.9	0.5
SSLD167S	7/8 ODF	7 1/8	2 1/2						4.3	2.6	1.7	1	0.6
SSLD305	5/8 SAE	10 3/16	3	5	3.3	2.2	1.4	0.7	3.8	2.5	1.7	1	0.5
SSLD305S	5/8 ODF	9 7/32	3	4.6	3	2	1.3	0.6	3.6	2.3	1.5	1	0.5
SSLD307S	7/8 SAE	9 25/32	3	6.3	4.1	2.7	1.8	0.9	4.9	3.1	2.1	1.3	0.7
SSLD419S	1 1/8 ODF	9 15/16	3 1/2	9.1	5.9	4	2.5	1.3	6.9	4.5	3	1.9	1

All ratings in accordance with ARI standard 710-86

HP Series/Liquid Line Bi-Directional Heat Pump Driers



Features/Benefits

- 16 cubic inch drier in a 2 1/2" diameter shell
- Internal check valves allow flow and filtration in either direction.
- High moisture and acid removal
- Corrosion resistant epoxy powder paint finish
- Copeland approved for POE oils

Specifications

- Desiccant blend: 75% molecular sieve and 25% activated alumina (Bead).
- Filtration: 40 microns
- Maximum working pressure (MWP): Sizes 05 – 16

Applications

- Bi directional liquid line filter driers for heat pump applications using CFC, HCFC and HFC refrigerants.

Nomenclature

Example: HP165S

HP	16	5	S
Series	Unit Size Cubic Inches (in 1/8)	Connection Size (Omit for SAE)	S=ODF Connection



HP CAPACITY TABLES

(1) All ratings in accordance with ARI Standard 710-86.
86°F liquid refrigerant temperature.
5°F saturated vapor temperature
3.1 lbs./min./ton for R-134a
2.9 lbs./min./ton for R-22 and R-407C
4.0 lbs. min./ton for R-404A/507 and R-12
4.4 lbs./min./ton for R-502
2.7 lbs./min./ton for R-410A

(2) Water Capacities are based on: Equilibrium Point Dryness (EPD) of:
50 parts per million for R-134a, R404-A/507, R-410A and R-407C
60 parts per million for R-22
15 parts per million for R-12
30 parts per million for R-502

(3) 20 drops of water = 1 gram = 1 cc

(4) For 2 PSI D P, Multiply values by 1.4

PART NO.	CONNECTION SIZE & TYPE	DIMENSIONS		FLOW CAPACITY TONS @ 1 PSI Δ P(1)(4)			WATER CAPACITY TONS (2) DROPS OF WATER (3)					
				(FOR KW, MULTIPLY TONS BY 3.5)			R-22		R-407C		R-410A	
		A	B	R-22	R-410A	R-407C	75°F	125°F	75°F	125°F	75°F	125°F
HP083	3/8 SAE	6.28	2.63	4.5	4.5	4.4						
HP083S	3/8 ODF	5.63	2.63	5.1	5.1	5						
HP084	1/2 SAE	6.53	2.63	6.4	6.4	6.3	159	144	106	79	85	75
HP84S	1/2 ODF	5.66	2.63	6.7	6.7	6.6						
HP163	3/8 SAE	6.97	2.63	4.6	4.6	4.5						
HP163S	3/8 ODF	6.31	2.63	5.2	5.2	5.1						
HP164	1/2 SAE	7.22	2.63	7.7	7.7	7.6	323	294	237	179	178	160
HP164S	1/2 ODF	6.34	2.63	8.1	8.1	7.9						
HP165	5/8 SAE	7.59	3.09	8.3	8.3	8.1						
HP165S	5/8 ODF	6.63	2.63	8.7	8.7	8.5						

HP CAPACITY TABLES

UNIT SIZE	FLOW CAPACITY - TONS @ 1 PSI		LIQUID REFRIGERANT HOLDING CAPACITY - Oz.						WATER HOLDING CAPACITY DROPS					
			R-22R		R-407		R-410A		R-22		R-407C		R-410A	
	R-22/R-410A	R-407C	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F	75°F	125°F
163S	5.2	5.1												
164	6.6	6.5												
164S	7.4	7.3	10.1	9.1	9.6	8.5	9	7.6	161	141	125	87	91	55
165	8	7.8												
165S	8.3	8.1												

Driers

HERMETIC LIQUID LINE HP FILTER DRIERS

UNIT SIZE	REFRIGERATION, LOW TEMP & COMMERCIAL INSTALLATIONS			AIR CONDITIONING			
				FIELD REPLACEMENT & FIELD INSTALLATIONS		OEM: SELF CONTAINED EQUIPMENT	
	R-12/134A	R-22/407C/410A	R-404A/134A	R-12/134A	R-22/407C/410A	R-12/13A	R-22/407C
083, 083S	1	1	1	2	3	3	4
084, 084S	1.5	2	1	3	5	4	7
162, 162S	1	1.5	3/4	1	2	2	2 1/2
163, 163S	2	4	2	4	6	5	7 1/2
164, 164S	2	4	2	4	6	5	7 1/2
165, 165S	3	5	2 1/2	5	7 1/2	7 1/2	10

LIQUID REFRIGERANT HOLDING CAPACITY - OUNCES

UNIT SIZE	R-22		R-407C		R-410A	
	75°F	125°F	75°F	125°F	75°F	125°F
05	4.6	4.2	4.4	3.9	4.1	3.5
08	7.7	6.9	7.3	6.4	6.9	5.8
16	14.2	12.7	13.5	11.8	12.6	10.6
30	21.0	18.7	20.0	17.4	--	--

R-410A The HP filter-drier is UL listed for 600 PSIG maximum working pressure for all sizes through 16 cubic inches.



SSG Series Moisture Indicators

Features/Benefits

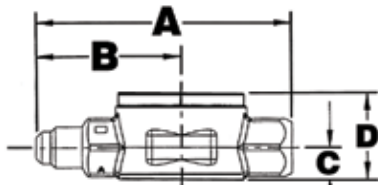
- Fully hermetic design
- 3% relative humidity indication compared to 10% paper indicators.
- Single indicator for all common refrigerants
- Accurate color calibration at low ppm levels and higher temperatures.
- Tri Color Coded
 - Blue = Dry optimal operation conditions,
 - Purple = Low levels of moisture indicated,
 - Pink = High levels of moisture detected
- Wide angle viewing high visibility window for ease of monitoring.
- All brass corrosion resistant body
- Solid copper fittings

Applications

- SUPCO's SSG is designed to provide an accurate method of determining the moisture content of a system's refrigerant.
- Unique 3% high accuracy moisture indicator for CFC, HCFC and HFC refrigerants, including R410A.

Specifications

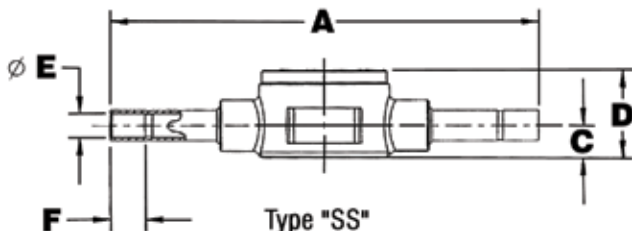
- 3% relative humidity sensitivity
- Maximum working pressure (MWP): 680 psig



Type "FM"

Female Flare X Male Flare

PART NO.	CONNECTION SIZE & TYPE	DIMENSIONS					
		A	B	C	D	E	F
SSGFM2	1/4 SAE	2.75 ± .03	1.19 ± .03	.34 ± .06	.937 ± .06		
SSGFM3	3/8 SAE	3.00 ± .03	1.31 ± .03	.47 ± .06	1.187 ± .06		
SSGFM4	1/2 SAE	3.22 ± .03	1.41 ± .03	.47 ± .06	1.187 ± .06		
SSGSS2	1/4 ODF	4.62 ± .10		.34 ± .06	.937 ± .06	.254 ± .002	.375
SSGSS3	3/8 ODF	4.62 ± .10		.34 ± .06	.937 ± .06	.379 ± .002	.402
SSGSS4	1/2 ODF	4.87 ± .10		.47 ± .06	1.187 ± .06	.504 ± .003	.500
SSGSS5	5/8 ODF	4.87 ± .10		.47 ± .06	1.187 ± .06	.629 ± .003	.625
SSGSS7	7/8 ODF	6.31 ± .10		.61 ± .06	1.500 ± .06	.879 ± .003	.750



Type "SS"

Tube Stub X Tube Stub

Nomenclature

Example: SSGSS3

SSG	S	3
Supco Sight Glass	Connection style Solder x Solder	Connection size (in 1/8)



Our Soft Copper Capillary Tubing is precision plug drawn with the internal diameter held to a tolerance of +/- .001. It has been thoroughly dehydrated, sealed and individually packaged.

BC Series Bullet® Restricto Cap Tubing

Fits **ANY** domestic and commercial refrigerator or room air conditioner from 1/8 H.P. to 5 H.P.

Features

- Precision Bore, Plus or Minus .001
- The Bullet Restricto Cap is consolidated into a five-pak replacement kit. It's guaranteed to provide you with uniformity on all applications.
- The five "Restricto Cap" sizes cover hundreds of applications (see chart below).
- Specification: ASTM B360

PART NO.	SIZE	LENGTH
BC1	.081 O.D. x .031 I.D.	10 FT. COIL
BC2	.093 O.D. x .040 I.D.	12 FT. COIL
BC3	.093 O.D. x .052 I.D.	12 FT. COIL
BC4	.125 O.D. x .064 I.D.	12 FT. COIL
BC5	.071 O.D. x .028 I.D.	10 FT. COIL
BC1-100	.081 O.D. x .031 I.D.	100 FT. COIL
BC2-100	.093 O.D. x .040 I.D.	100 FT. COIL
BC3-100	.093 O.D. x .052 I.D.	100 FT. COIL
BC4-100	.125 O.D. x .064 I.D.	100 FT. COIL
BC5-100	.071 O.D. x .028 I.D.	100 FT. COIL
5PAK	Five pack replacement kit.	



CTC3 Cap Tube Computer

Calculate the flow rate of a defective cap tube and duplicate that flow rate with cap tubes that have a different I.D.

Features/Benefits

- Computes inside diameter, length, refrigerant, horsepower, application and flow rate
- Shows temperature/pressure charts for 12 refrigerants
- Compact, light weight & easy to use!
- Converts Cap Tubing used with refrigerants R12, 134A, R22, and R502 only.

Added Notes

- Use R12 conversion for R416A
- Use R134 conversion for R401A, R401B, R406A, R500, R409A
- Use R502 conversion for R402B, R403B, R404A, R407C, R408A



Reference chart for Bullet® "Restricto" Capillary Tubing for All Refrigerants in Low, Medium and High Applications

NOTE: This chart is average measurements for average conditions, and may have to be "fine tuned" for exact replacement. These charts are for Fan Cooled units only. Add 10% to the length of the cap tubing for Static Cooled Units.

NOTE: Application Temperatures are Saturated Suction Temperatures (SST).

SINGLE FEED

REF	hp	-10 LOW	+20 MED	+45 HIGH
R12/R416A	1/8 hp	110" # 5	84" # 5	48" # 5
	1/6 hp	71" # 5	96" # 1	72" # 1
	1/5 hp	54" # 1	36" # 1	24" # 1
	1/4 hp	43" # 1	90" # 2	60" # 2
	1/3 hp	93" # 2	72" # 2	36" # 2
	1/2 hp	96" # 3	48" # 3	90" # 4
	3/4 hp	60" # 3	92" # 4	72" # 4
	1 hp	36" # 3	84" # 4	54" # 4
	1-1/2 hp	84" # 4	60" # 4	43" # 4
	2 hp	55" # 4	40" # 4	26" # 4

REF	hp	-10 LOW	+20 MED	+45 HIGH
R134A / R401A R401B/R406A R409A/R500	1/8 hp	121" # 5	92" # 5	53" # 5
	1/6 hp	78" # 5	106" # 1	79" # 1
	1/5 hp	59" # 1	39" # 1	26" # 1
	1/4 hp	47" # 1	99" # 2	66" # 2
	1/3 hp	102" # 2	79" # 2	39" # 2
	1/2 hp	105" # 3	52" # 3	99" # 4
	3/4 hp	66" # 3	101" # 4	79" # 4
	1 hp	39" # 3	92" # 4	59" # 4
	1-1/2 hp	92" # 4	66" # 4	47" # 4
	2 hp	61" # 4	44" # 4	29" # 4

NOTE: For Multiple Feeds with smaller HP's than those shown in the charts.

- Divide HP by number of feeds, go to Single Feed Chart, select a cap tube for the calculated HP and use that selection for each feed.
- Ex: 1 HP, LOW, R12 5 FEED USE: 1/5 HP, LOW, R12, SINGLE FEED CHART
- RESULT: 5 Feeds, 54" BC1

Cap Tubing

SINGLE FEED

REF	hp	-10 LOW	+20 MED	+45 HIGH	
R22	1/8 hp	132" #5	101" #5	58" #5	
	1/6 hp	86" #5	116" #1	86" #1	
	1/5 hp	64" #1	42" #1	28" #1	
	1/4 hp	51" #1	109" #2	72" #2	
	1/3 hp	112" #2	87" #2	43" #2	
	1/2 hp	115" #3	57" #3	109" #4	
	3/4 hp	72" #3	111" #4	87" #4	
	1 hp	42" #3	101" #4	65" #4	
	1-1/2 hp	101" #4	72" #4	51" #4	
	2 hp	67" #4	48" #4	32" #4	
	R402A/R407A R407B/R507	1/8 hp	N/A	122" #5	69" #5
		1/6 hp	104" #5	138" #1	105" #1
1/5 hp		77" #1	50" #1	34" #1	
1/4 hp		62" #1	34" #1	86" #2	
1/3 hp		33" #1	106" #2	52" #2	
1/2 hp		31" #2	69" #3	35" #3	
3/4 hp		87" #3	37" #3	106" #4	
1 hp		52" #3	30" #3	79" #4	
1-1/2 hp		32" #3	86" #4	62" #4	
2 hp		82" #4	58" #4	37" #4	

REF	hp	-10 LOW	+20 MED	+45 HIGH	
R402B/R403B R404A/R407C R408A/R502	1/8 hp	144" #5	111" #5	63" #5	
	1/6 hp	95" #5	78" #5	95" #1	
	1/5 hp	70" #1	46" #1	31" #1	
	1/4 hp	56" #1	31" #1	79" #2	
	1/3 hp	30" #1	96" #2	47" #2	
	1/2 hp	29" #2	63" #3	32" #3	
	3/4 hp	79" #3	32" #3	96" #4	
	1 hp	46" #3	111" #4	72" #4	
	1-1/2 hp	111" #4	79" #4	56" #4	
	2 hp	74" #4	52" #4	34" #4	
	R410A	1/8 hp	N/A	144" #5	81" #5
		1/6 hp	123" #5	100" #5	78" #5
1/5 hp		90" #1	60" #1	41" #1	
1/4 hp		73" #1	40" #1	101" #2	
1/3 hp		38" #1	30" #1	62" #2	
1/2 hp		37" #2	84" #3	42" #3	
3/4 hp		104" #3	44" #3	34" #3	
1 hp		62" #3	36" #3	94" #4	
1-1/2 hp		38" #3	103" #4	74" #4	
2 hp		96" #4	69" #4	45" #4	

DOUBLE FEED

(All double feed caps tubes require 2 lengths of each size listed below.)

REF	hp	-10 LOW	+20 MED	+45 HIGH	
R12/R416A	1/2 hp	43" #1	90" #2	60" #2	
	3/4 hp	30" #1	63" #2	42" #2	
	1 hp	96" #3	48" #3	90" #4	
	1 1/2 hp	60" #3	92" #4	72" #4	
	2 hp	36" #3	84" #4	54" #4	
	2 1/2 hp	108" #4	72" #4	49" #4	
	3 hp	84" #4	60" #4	43" #4	
	3 1/2 hp	70" #4	54" #4	35" #4	
	4 hp	55" #4	40" #4	26" #4	
	R134A/R401A R401B/R406B R409A/R500	1/2 hp	47" #1	99" #2	66" #2
		3/4 hp	33" #1	69" #2	46" #2
		1 hp	105" #3	52" #3	99" #4
1 1/2 hp		66" #3	101" #4	79" #4	
2 hp		40" #3	92" #4	59" #4	
2 1/2 hp		119" #4	79" #4	53" #4	
3 hp		92" #4	66" #4	47" #4	
3 1/2 hp		77" #4	59" #4	38" #4	
4 hp		60" #4	44" #4	29" #4	
R22		1/2 hp	52" #1	108" #2	72" #2
		3/4 hp	36" #1	77" #2	50" #2
		1 hp	115" #3	58" #3	108" #4
	1 1/2 hp	72" #3	110" #4	86" #4	
	2 hp	43" #3	101" #4	65" #4	
	2 1/2 hp	39" #3	87" #4	58" #4	
	3 hp	101" #4	72" #4	52" #4	
	4 hp	84" #4	66" #4	48" #4	
#4	#4				
41"	#4				
31"	#4				

REF	hp	-10 LOW	+20 MED	+45 HIGH	
R402B/R403B R404A/R407C R408A/R502	1/2 hp	56" #1	119" #2	78" #2	
	3/4 hp	39" #1	85" #2	55" #2	
	1 hp	28" #2	63" #3	119" #4	
	1 1/2 hp	79" #3	32" #3	94" #4	
	2 hp	47" #3	110" #4	71" #4	
	2 1/2 hp	43" #3	96" #4	64" #4	
	3 hp	111" #4	79" #4	57" #4	
	3 1/2 hp	92" #4	70" #4	46" #4	
	4 hp	73" #4	53" #4	34" #4	
	R402A/R407A R407B/R507	1/2 hp	62" #1	32" #1	85" #2
		3/4 hp	43" #1	92" #2	60" #2
		1 hp	31" #2	70" #3	36" #3
1 1/2 hp		87" #3	35" #3	103" #4	
2 hp		52" #3	28" #3	78" #4	
2 1/2 hp		47" #3	106" #4	70" #4	
3 hp		32" #3	86" #4	62" #4	
3 1/2 hp		101" #4	77" #4	50" #4	
4 hp		80" #4	58" #4	37" #4	
R410A		1/2 hp	72" #1	37" #1	102" #2
		3/4 hp	50" #1	116" #2	70" #2
		1 hp	37" #2	83" #3	42" #3
	1 1/2 hp	102" #3	44" #3	34" #3	
	2 hp	62" #3	37" #3	93" #4	
	2 1/2 hp	55" #3	32" #3	81" #4	
	3 hp	38" #3	101" #4	74" #4	
	3 1/2 hp	118" #4	90" #4	55" #4	
	4 hp	92" #4	70" #4	41" #4	

TRIPLE FEED

(All triple feed cap tubes require 3 lengths of each size listed below.)

REF	hp	-10 LOW	+20 MED	+45 HIGH
R12/R416A	1 hp	93" #2	72" #2	36" #2
	1 1/2 hp	96" #3	48" #3	90" #4
	2 hp	77" #3	38" #3	72" #4
	3 hp	36" #3	84" #4	54" #4
	4 hp	108" #4	63" #4	41" #4
	5 hp	86" #4	50" #4	32" #4
R134A/R401A R401B/R406A R409A/R500	1 hp	102" #2	79" #2	39" #2
	1 1/2 hp	105" #3	52" #3	99" #4
	2 hp	84" #3	42" #3	79" #4
	3 hp	40" #3	92" #4	59" #4
	4 hp	30" #3	69" #4	45" #4
	5 hp	94" #4	55" #4	35" #4
R22	1 hp	112" #2	86" #2	43" #2
	1 1/2 hp	37" #2	58" #3	108" #4
	2 hp	92" #3	46" #3	86" #4
	3 hp	43" #3	100" #4	65" #4
	4 hp	32" #3	75" #4	49" #4
	5 hp	102" #4	60" #4	39" #4

REF	hp	-10 LOW	+20 MED	+45 HIGH
R402B/R403B R404A/R407C R408A/R502	1 hp	30" #1	94" #2	47" #2
	1 1/2 hp	41" #2	63" #3	32" #3
	2 hp	101" #3	50" #3	95" #4
	3 hp	47" #3	110" #4	71" #4
	4 hp	35" #3	83" #4	53" #4
	5 hp	32" #3	66" #4	43" #4
R402A/R407A R407B/R507	1 hp	33" #1	104" #2	52" #2
	1 1/2 hp	45" #2	70" #3	35" #3
	2 hp	111" #3	55" #3	104" #4
	3 hp	52" #3	31" #3	78" #4
	4 hp	38" #3	91" #4	58" #4
	5 hp	35" #3	72" #4	47" #4
R410A	1 hp	39" #1	30" #1	62" #2
	1 1/2 hp	54" #2	84" #3	42" #3
	2 hp	27" #2	66" #3	32" #3
	3 hp	62" #3	37" #3	94" #4
	4 hp	46" #3	109" #4	68" #4
	5 hp	42" #3	86" #4	56" #4

Cap Tubing

FOUR FEED (All four feed cap tubes require 4 lengths of each size listed below.)

REF	hp	-10 LOW	+20 MED	+45 HIGH
R12/R416A	2 hp	96" #3	48" #3	90" #4
	3 hp	60" #3	92" #4	72" #4
	4 hp	36" #3	84" #4	54" #4
	5 hp	105" #4	67" #4	43" #4
R134A/R401A R401B/R406A R409A/R500	2 hp	105" #3	52" #3	99" #4
	3 hp	66" #3	101" #4	79" #4
	4 hp	40" #3	92" #4	59" #4
	5 hp	32" #3	74" #4	47" #4
R22	2 hp	115" #3	58" #3	108" #4
	3 hp	72" #3	110" #4	86" #4
	4 hp	44" #3	101" #4	65" #4
	5 hp	35" #3	81" #4	52" #4

REF	hp	-10 LOW	+20 MED	+45 HIGH
R402B/R403B R404A/R407C R408A/R502	2 hp	29" #2	63" #3	32" #3
	3 hp	79" #3	32" #3	94" #4
	4 hp	47" #3	111" #4	71" #4
	5 hp	38" #3	89" #4	57" #4
R402A/R407A R407B/R507	2 hp	31" #2	70" #3	35" #3
	3 hp	87" #3	35" #3	103" #4
	4 hp	52" #3	31" #3	78" #4
	5 hp	42" #3	97" #4	63" #4
R410A	2 hp	34" #2	81" #3	41" #3
	3 hp	101" #3	48" #3	32" #3
	4 hp	62" #3	36" #3	92" #4
	5 hp	49" #3	30" #3	74" #4

FIVE FEED (All five feed cap tubes require 5 lengths of each size listed below.)

REF	hp	-10 LOW	+20 MED	+45 HIGH
R12/R416A	2 hp	115" #3	58" #3	108" #4
	3 hp	81" #3	41" #3	77" #4
	4 hp	57" #3	87" #4	68" #4
	5 hp	36" #3	82" #4	54" #4
R134A/R401A R401B/R406B R409A/R500	2 hp	28" #2	62" #3	32" #3
	3 hp	89" #3	45" #3	84" #4
	4 hp	62" #3	95" #4	74" #4
	5 hp	40" #3	92" #4	59" #4
R22	2 hp	32" #2	70" #3	35" #3
	3 hp	97" #3	49" #3	92" #4
	4 hp	68" #3	103" #4	81" #4
	5 hp	48" #3	98" #4	65" #4

REF	hp	-10 LOW	+20 MED	+45 HIGH
R402B/R403B R404A/R407C R408A/R502	2 hp	35" #2	77" #3	38" #3
	3 hp	108" #3	54" #3	101" #4
	4 hp	74" #3	114" #4	89" #4
	5 hp	53" #3	108" #4	71" #4
R402A/R407A R407B/R507	2 hp	38" #2	84" #3	42" #3
	3 hp	28" #2	59" #3	30" #3
	4 hp	81" #3	35" #3	99" #4
	5 hp	58" #3	31" #3	78" #4
R410A	2 hp	45" #2	98" #3	49" #3
	3 hp	31" #2	69" #3	35" #3
	4 hp	95" #3	40" #3	30" #3
	5 hp	67" #3	36" #3	91" #4

SIX FEED (All six feed cap tubes require 6 lengths of each size listed below.)

REF	hp	-10 LOW	+20 MED	+45 HIGH
R12/R116A	2 hp	93" #2	72" #2	36" #2
	3 hp	96" #3	48" #3	90" #4
	4 hp	82" #3	41" #3	77" #4
	5 hp	56" #3	86" #4	68" #4
R134A/R401A R401B/R406A R409A/R500	2 hp	102" #2	79" #2	39" #2
	3 hp	105" #3	52" #3	99" #4
	4 hp	90" #3	45" #3	85" #4
	5 hp	62" #3	95" #4	75" #4
R22	2 hp	112" #2	86" #2	43" #2
	3 hp	115" #3	58" #3	108" #4
	4 hp	98" #3	49" #3	92" #4
	5 hp	68" #3	103" #4	81" #4

REF	hp	-10 LOW	+20 MED	+45 HIGH
R402B/R403B R404A/R407C R408A/R502	2 hp	30" #1	94" #2	47" #2
	3 hp	29" #2	63" #3	32" #3
	4 hp	118" #3	53" #3	27" #3
	5 hp	74" #3	30" #3	89" #4
R402A/R407A R407B/R507	2 hp	33" #1	103" #2	52" #2
	3 hp	31" #2	70" #3	35" #3
	4 hp	26" #2	58" #3	30" #3
	5 hp	82" #3	33" #3	98" #4
R410A	2 hp	40" #1	31" #1	62" #2
	3 hp	37" #2	85" #3	42" #3
	4 hp	33" #2	70" #3	36" #3
	5 hp	98" #3	40" #3	32" #3

NOTE: For Multiple Feeds with smaller hp's than those shown in the charts.

- Divide hp by number of feeds, go to Single Feed Chart, select a cap tube for the calculated hp and use that selection for each feed.
- Ex: 1 hp, LOW, R12 5 FEED USE: 1/5 hp, LOW, R12, SINGLE FEED CHART
- RESULT: 5 Feeds, 54" BC1

Belts



Multi-Plus Dual Brand V-Belts

Clearly identifying RMA classic part number and dimensionally equivalent FHP number, the Multi-plus belt is designed to reduce total V-Belt investment.

- Consolidate belts sizes into a single belt line
- Able to handle classic and FHP drive applications

Applications

- HVAC
- Refrigeration
- Industrial



“A & B” Sec-



“BX” Section

“A” Section

Classical V Belts

- 1/2 inch top width
- 11/32 inch thick
- Dual Brand A & 4L

“B” Section

Classical V Belts

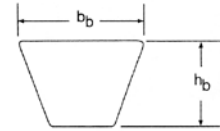
- 21/32 inch top width
- 13/32 inch thick
- Dual Brand B & 5L

“BX” Section

Cogged Multiple V Belts

- 21/32 inch top width
- 13/32 inch thick

Belt Section (Pitch)	b (Angle)	bb (Width)	hb (Height)
A	40°	.50 in	.31 in
B, BX	40°	.66 in	.41 in

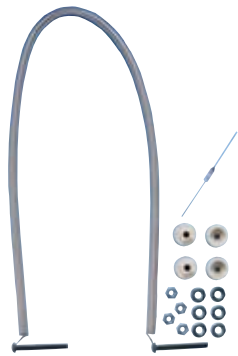


PART NO.	CROSS to L's	APPROX. OUTSIDE LENGTH	PART NO.	CROSS to L's	APPROX. OUTSIDE LENGTH	PART NO.	CROSS to L's	APPROX. OUTSIDE LENGTH	PART NO.	CROSS to L's	APPROX. OUTSIDE LENGTH	PART NO.	CROSS to L's	APPROX. OUTSIDE LENGTH
A100	4L1020	102	A65	4L670	67	B44	5L470	47	B102		105	BX66		69
A105		107	A66	4L680	68	B45	5L480	48	B104		107	BX67		70
A110		112	A67	4L690	69	B46	5L490	49	B105		108	BX70		73
A112		114	A68	4L700	70	B47	5L500	50	B106		109	BX71		74
A116		118	A69	4L710	71	B48	5L510	51	B107		110	BX75		78
A120		122	A70	4L720	72	B49	5L520	52	B110		113	BX77		80
A124		126	A71	4L730	73	B50	5L530	53	B111		114	BX78		81
A128		130	A72	4L740	74	B51	5L540	54	B112		115	BX80		83
A136		138	A73	4L750	75	B52	5L550	55	B114		117	BX81		84
A144		146	A74	4L760	76	B53	5L560	56	B115		118	BX82		85
A158		160	A75	4L770	77	B54	5L570	57	B116		119	BX83		86
A19	4L210	21	A76	4L780	78	B55	5L580	58	B118		121	BX90		93
A20	4L220	22	A77	4L790	79	B56	5L590	59	B120		123	BX93		96
A21	4L230	23	A78	4L800	80	B57	5L600	60	B124		127	BX95		98
A22	4L240	24	A79	4L810	81	B58	5L610	61	B126		129	BX96		99
A23	4L250	25	A80	4L820	82	B59	5L620	62	B128		131	BX97		100
A24	4L260	26	A81	4L830	83	B60	5L630	63	B130		133	BX99		102
A25	4L270	27	A82	4L840	84	B61	5L640	64	B133		136	BX100		103
A26	4L280	28	A83	4L850	85	B62	5L650	65	B134		137	BX103		106
A27	4L290	29	A84	4L860	86	B63	5L660	66	B135		138	BX105		108
A28	4L300	30	A85	4L870	87	B64	5L670	67	B136		139	BX112		115
A29	4L310	31	A86	4L880	88	B65	5L680	68	B140		143	BX116		119
A30	4L320	32	A87	4L890	89	B66	5L690	69	B144		147	BX120		123
A31	4L330	33	A88	4L900	90	B67	5L700	70	B152		155	BX124		127
A32	4L340	34	A89	4L910	91	B68	5L710	71	B158		161	BX128		131
A33	4L350	35	A90	4L920	92	B69	5L720	72	B162		165	BX133		135
A34	4L360	36	A91	4L930	93	B70	5L730	73	B195		198	BX136		139
A35	4L370	37	A92	4L940	94	B71	5L740	74	B210		213	BX144		147
A36	4L380	38	A93	4L950	95	B72	5L750	75	B225		227	BX150		153
A37	4L390	39	A94	4L960	96	B73	5L760	76	B240		242	BX158		161
A38	4L400	40	A95	4L970	97	B74	5L770	77	B255		257	BX162		163
A39	4L410	41	A96	4L980	98	B75	5L780	78	B270		272	BX173		176
A40	4L420	42	A97	4L990	99	B76	5L790	79	B285		287	BX180		183
A41	4L430	43	A98	4L1000	100	B77	5L800	80	B300		302	BX195		198
A42	4L440	44	A99	4L1010	101	B78	5L810	81	B315		317	BX210		213
A43	4L450	45	B23	5L260	26	B79	5L820	82	B330		332	BX225		226.5
A44	4L460	46	B24	5L270	27	B80	5L830	83	B360		362	BX240		241.5
A45	4L470	47	B25	5L280	28	B81	5L840	84	BX35		38	BX255		256.5
A46	4L480	48	B26	5L290	29	B82	5L850	85	BX36		39	BX270		271.5
A47	4L490	49	B27	5L300	30	B83	5L860	86	BX38		41	BX300		301.5
A48	4L500	50	B28	5L310	31	B85	5L880	88	BX42		45			
A49	4L510	51	B29	5L320	32	B86	5L890	89	BX43		46			
A50	4L520	52	B30	5L330	33	B87	5L900	90	BX46		49			
A51	4L530	53	B31	5L340	34	B88	5L910	91	BX48		51			
A52	4L540	54	B32	5L350	35	B89	5L920	92	BX50		53			
A53	4L550	55	B33	5L360	36	B90	5L930	93	BX51		54			
A54	4L560	56	B34	5L370	37	B91	5L940	94	BX53		56			
A55	4L570	57	B35	5L380	38	B92	5L950	95	BX55		58			
A56	4L580	58	B36	5L390	39	B93	5L960	96	BX56		59			
A57	4L590	59	B37	5L400	40	B94	5L970	97	BX58		61			
A58	4L600	60	B38	5L410	41	B95	5L980	98	BX59		62			
A59	4L610	61	B39	5L420	42	B96	5L990	99	BX60		63			
A60	4L620	62	B40	5L430	43	B97	5L1000	100	BX61		64			
A61	4L630	63	B41	5L440	44	B98	5L1010	101	BX62		65			
A62	4L640	64	B42	5L450	45	B99	5L1020	102	BX63		66			
A63	4L650	65	B43	5L460	46	B101		104	BX65		68			

We have the full product line of HVAC Belts • Please call if you need other belts.

See page 105 for Belt Adjustment Tools (BJ10)

DH Series Duct Heater Coil Kits



DH500
(DH500 Series 3/8" O.D.)

Features/Benefits

- Nichrome heavy gauge construction.
- Welded terminal bolts for low resistance and longer life.
- Complete kits contain close wound coil to fit many applications, two male and two female bushings, terminal screws, nuts and washers to make a proper repair. The DH500 & DH500FC kits include the SUPCO STC in line series thermal cutoffs.

Applications

Replacement coil kits for many electric heat applications.

- Duct Heaters
- Electric Furnaces
- Air Curtains
- Strip Heaters

PART NO.	MARS PART NO.	CLOSE WOUND LENGTH	WATTAGE AT VOLTS	WATTAGE AT VOLTS
DH500*	34601	28"	5000@240	3750@208
DH500-3		23"	5000@480	
DH500FC*		12"	5000@240	3750@208
DH501	34608	22"	3500@240	2600W@208
DH502-4		18"	2000@277	
DH506	34630	26 1/2"	4000@240	
DH507		18 1/2"	3000@240	2250@208
DH520	34652	31 1/2"	6600@240	5000@208
DH534	34656	26"	6000@240	4500@208
DH560		28"	5600@240	4200@208

*Includes 306°F Thermal Cutoff SUPCO p/n STC4300



DH500FC
(5/8" O.D.)

Tech Tip

The coil should be evenly stretched a minimum of 1 1/2 to 5 times the close wound length.

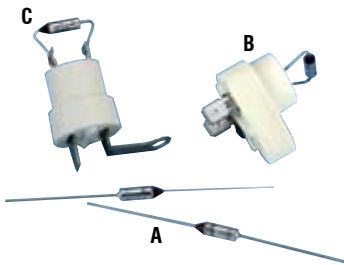
Tech Tip

When stretching coils measure length needed and stretch new coil slightly shorter. After installation, cycle with the heater on and allow full operation for 5 minutes. Any manufacturing flaws in the coil will show up quickly.



STC Series Thermal Cutoffs

THERMODISC



Features/Benefits

- STC thermal cutoffs are available in a range of temperature and electrical ratings to meet a variety of different applications.
- Provides reliable back up protection for temperature controlling thermostats and other over temperature conditions.
- One time operation.
- Three configurations available to accommodate in line or face plate mounting.
- Rated for continuous operating currents of up to 10 amps @ 250VAC (15 amps @ 120VAC).
- Used with the SUPCO DH series duct heaters.

Applications

Manufactured as a thermal safeguard, the SUPCO STC opens the circuit if the designed temperature limit is reached.

- Duct heaters
- Electric furnaces
- Heat Pump systems
- Portable electric heaters
- Industrial equipment
- Office machines

PART NO.	T-O-D	DIVERSITEC	A-1	OPEN TEMP. °F	OPEN TEMP. °C	TYPE	REF.
STC4257	G4A01128C	HFL4257	TC4257	262°F	128°C	In Line	A
STC4283	G4A01144C		TC4283	291°F	144°C	In Line	A
STC4300	G4A01152C	HFL4300	TC4300	306°F	152°C	In Line	A
STC4333	G4A01167C	HFL4333	TC4333	333°F	167°C	In Line	A
STC4358	G4A01184C			363°F	184°C	In Line	A
STC4438	G4A01228C		TC4438	442°F	228°C	In Line	A
STC4468	G4A01240C		TC4468	464°F	240°C	In Line	A
STC5257	G4AM0600128C	HFL5257	TC5257	262°F	128°C	Face Plate Straight	B
STC5300	G4AM0600152C	HFL5300	TC5300	306°F	152°C	Face Plate Straight	B
STC5333	G4AM0600167C	HFL5333	TC5333	333°F	167°C	Face Plate Straight	B
STC5337				337°F	169°C		
STC5377	G4AM0600192C		TC5377	378°F	192°C	Face Plate Straight	B
STC6257	G4AM0600128C			262°F	128°C	Face Plate Right Angle	C
STC6300	G4AM0600152C			306°F	152°C	Face Plate Right Angle	C
STC6333	G4AM0600167C			333°F	167°C	Face Place Right Angle	C



Heaters

CH Series Compressor Heaters



Features/Benefits

- Prevents refrigerant migration which causes compressor damage.
- Entire heating band is corrosion resistant
- Installs quickly and easily
- Low power consumption
- High temperature silicone rubber element
- 30" long insulated leads

Applications

- Air Conditioning
- Heat Pumps
- Refrigeration Compressors



PART NO.	VOLTS	WATTS	GIRTH DIM. MIN.	GIRTH DIM. MAX.	COPELAND PART NO.	MARS PART NO	FITS COMPRESSOR
CH101	240	54	27 7/16"	34 1/4"		32605	Aspera: H, Bendix / Westinghouse: E,
CH101-3	480	54	27 7/16"	34 1/4"	018-0037-03	32608	
CH102	240	60	25 3/4"	32 9/16"		32609	Tecumseh: AJ, Trane: D4340/7669
CH103	240	45	24 3/4"	31 9/16"	018-0038-02	32613	Bristol: H10B, H20B, H21G, H22B, H2NG-144
CH104	240	75	41 1/2"	48 5/16"		32617	Carrier: 6A88, Fedder Chrysler 3009
CH1042	120	75	41 1/2"	48 5/16"		32619	Bristol: H106, H206, H21G, H22G
CH105	240	50	32 1/2"	39 5/16"		32621	Copeland: ZR, Trane: DE4340, 7570
CH1053	480	50	32 1/2"	39 5/16"		32624	
CH1202	120	90	30 3/16"	37"			Copeland: BR
CH135	240	45	23 7/16"	27 1/2"		32629	
CH197	240	25	13 3/4"	20 9/16"		32631	Fedders Chrysler: 2870908, Sanyo: CR151F, CR20F, CR33F

Transformers

Universal Fan Centers

Two economically priced products to choose from that cover all applications.



FC4011 & Universal FC4031

Features/Benefits

- DPDT plug-in style relay (90340)
- 40 VA transformer
- Mounts directly to 4" x 4" electrical box
- Color coded wiring for easy installation
- Universal FC4031 includes multi tap primary voltages for all applications, reduces inventory

Applications

- Provides low voltage control of line voltage fan motors and auxiliary circuits in HVAC systems



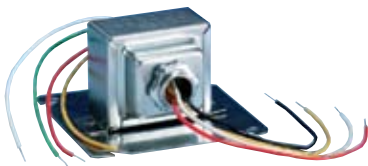
SPECIFICATIONS

PART NO.	VA	PRIMARY VAC	SECONDARY VAC	hp	CONTACTS	REPLACES JARD	REPLACES MARS	REPLACES STEVECO
FC4011	40	120	24	3/4	DPDT	4011FC	24013	90-113
FC4031	40	120/208/240	24	3/4	DPDT	4031FC	24010	90-130

T45 Universal Transformer

A versatile transformer that can be used for many different applications. Accepts input voltages of 120, 208, and 240 VAC and provides a choice of secondary voltages of 2.5, 8, 12, 16 and 24 VAC.

- 50/60 Hz Class 2
- Enclosed Frame - Plate, Foot or Knock-Out Mount



PART NO.	PRIMARY VAC	SECONDARY VAC	VA	H	W	D	MW
T45	120/208/240	2.5, 8, 12, 16 & 24	48	2 1/16"	3 1/4"	2 3/4"	2 13/16"

NOTE: Transformer is furnished with a 4" x 4" mounting plate, wire nuts, 1/2" conduit and 8" leads.

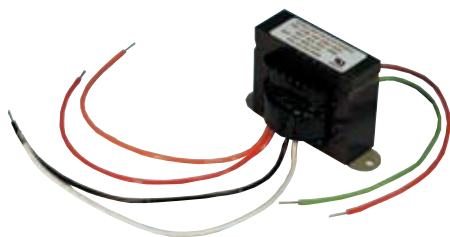


Control Transformers

A complete line of Control Transformers designed for HVAC/R applications.



- Foot or Multi-mount
- Output from 20 – 100 VA
- A multitude of Primary and Secondary combinations
- Circuit breakers and fuses where noted



SXT105

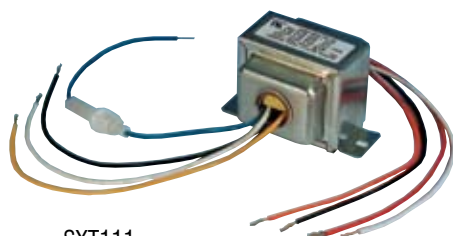
Foot Mount Transformers

PART NO.	PRIMARY V	SECONDARY V	OUTPUT VA	BREAKER/FUSE	MOUNT TYPE
SXT100R	120/208/240/480	24	100	Breaker	Foot
SXT101	120/208/240	2.5/12/24	40	Fuse	Foot
SXT103	277	24	40	No	Foot
SXT104	208/240	24	40	No	Foot
SXT105	120/208/240	24	40	No	Foot
SXT114	120/208/240	24	20	No	Foot
* SXT115	120/208/240	24	40	No	Foot
SXT116	120	24	40	No	Foot
SXT160	208/240	24	60	Fuse	Foot
SXT79R	120/208/240/480	24	75	Breaker	Foot

* Includes Metal Shroud.

Multi-Mount Transformers

PART NO.	PRIMARY V	SECONDARY V	OUTPUT VA	BREAKER/FUSE	MOUNT TYPE
SXT106	120/208/240	24	40	No	Multi
SXT111	120/208/240	2.5/12/24	40	Fuse	Multi
SXT112	120	24	40	No	Multi
SXT113	208/240	24	40	No	Multi
SXT148	120/208/240	2.5/12/24	48	No	Multi
SXT150	120/208/240	24	50	Fuse	Multi



SXT111

Cross Reference

Foot Mount

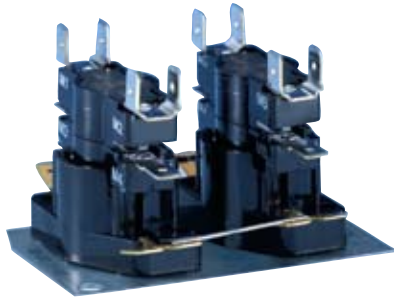
PART NO.	JARD	MARS	UEI	WHITE-RODGERS	HONEYWELL
SXT101	4032F	50355	UET101	N/A	N/A
SXT104	4021F	50353	N/A	90-T40F2	AT40A1139, AT40B1032
SXT105	4031F	50354	UET105	90-T40F3	AT40A1121, AT40A1139, AT40B1214
SXT114	2031F	50351	UET114	N/A	AT20A1123
SXT115	4031F	50354	UET115	90-T40F3	AT40A1121, AT40A1139, AT40B1214
SXT116	4011F	50352	N/A	90-T40F1	AT40A1121, AT40B1206
SXT160	6021F	50316	UET160	N/A	N/A
SXT79R	7541C	50321	UET79R	90-T75C3	AT88A1005, AT88A1021, AT88A1047
SXT100R	10041C	50341	UET100R	N/A	N/A

Multi-Mount

PART NO.	JARD PART NO.	MARS PART NO.	UEI PART NO.	WHITE-RODGERS PART NO.	HONEYWELL PART NO.
SXT106	4031M	50304	N/A	90-T40M3	AT40A1018, AT72D1683, AT72D1691, AT140A1018
SXT111	5032M	50333	UET111	N/A	N/A
SXT112	4011M	50302	UET112	90-T40M1	AT72D1683, AT140A1000
SXT113	4021M	50303	UET113	90-T40M2	AT72D1691, AT140A1026
SXT148	5032M	50333	N/A	N/A	N/A
SXT150	5031M	50314	UET150	90-T50M3	AT87A1106, AT87A1007, AT87A1049, AT87A1056, AT150A1007

Sequencers

THERMODISC



Features/Benefits

- Direct replacement for most fan & heat sequencing functions.
- 24 volt input control
- Contacts designated M1 – M2 of a multi timing sequencer will turn on first and turn off last, as required by UL and CSA for electric heating applications.
- Five second on delay between all subsequent stages, unless they function together.

Applications

The SUPCO Q Series Thermodisc Sequencers are field proven for controlling the operation of heating elements and/or blower motors in electric, gas or oil heat systems.

- Electric Furnaces
- Heat Pumps
- Gas Furnaces
- Oil Furnaces

Recommended Sequencer Packages for Electric Heating

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.

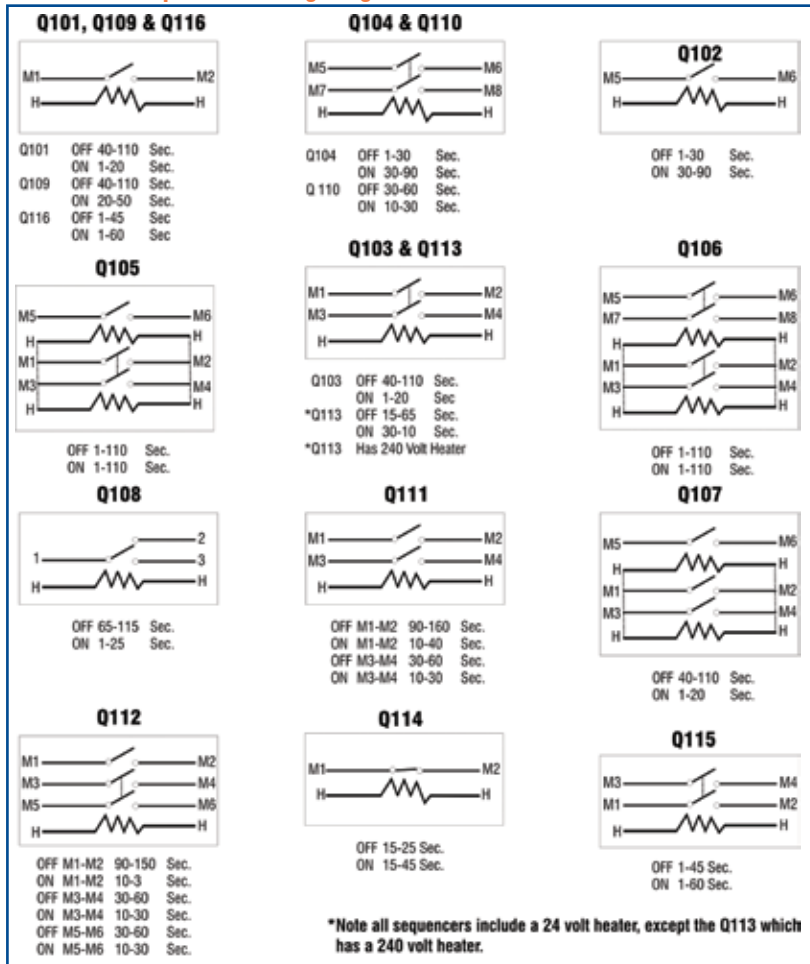
Note 2: Fan Interlock: The recommended combinations which contain more than one 15S sequencer include an extra set of contacts for fan interlock. (These are the first contacts of the second and third 15S sequencers.) A fan interlock is required by Underwriters Laboratories in order to guarantee that 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).



"Q" Series Sequencer Wiring Diagram



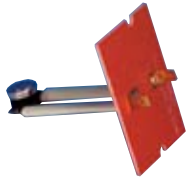
Cross Reference

PART NO.	GEM	GLOBAL	MARS	WATSCO	KLIXON	W/R	INTERSTATE ELECTRIC I-9	ZETTLER	OEM
Q101	GS101	24ZC-1	33241	TDR10	6000AONI-98	24A34-1	IES24A34-1	ZC24A341-1	***
Q102	GS102	24ZC-2	33242	TDR15	6000AONI-97	24A34-2	IES24A34-2	ZC24A34-2	***
Q103	GS103	24ZC-3	33244	TDR20	6000AONI-87	24A34-3	IES24A34-3	ZC24A34-3	Janitrol BT1256504 ICP/Carrier HQ1056789
Q104	GS104	24ZC-4	33245	TDR25	6000AONI-86	24A34-4	IES24A34-4	ZC24A34-4	***
Q105	GS105	24ZC-5	33232	TDR30	51172-32	24A34-5	IES24A34-5	ZC24A34-5	***
Q106	GS106	24ZC-6	33233	***	51172-22	24A34-6	IES24A34-6	ZC24A34-6	***
Q107	GS107	***	***	***	***	***	***	***	***
Q108	GS108	***	***	***	***	***	***	***	Goodman B13707-38
Q109	***	***	***	***	***	***	***	***	Janitrol BT1256500
Q110	***	***	***	***	***	***	***	***	Weatherking 422311608
Q111	***	***	***	***	***	***	***	***	Weatherking 422311606
Q112	***	***	***	***	***	***	***	***	Weatherking 422311607
Q113	***	***	33265	***	6000E4	***	***	***	***
Q114	***	***	***	***	***	***	***	***	Coleman 7670-307,308 308,130,913,101
Q115	***	***	33246	***	6000EOM	24A52-1	***	***	***
Q116	***	***	33243	***	6000AOM	24A51-1	***	***	***

*Note all sequencers include a 24 volt heater, except the Q113 which has a 240 volt heater.

Gas Furnace Limits and Plenum Thermostats

THERMODISC



- Direct OEM Replacements
- Economical
- Use 36T Electrical Ratings (page 42)



Plenum Thermostats

PART NO.	DESCRIPTION	OPEN °F	CLOSE °F	BOARD WIDTH	BOARD HEIGHT	INSERTION LENGTH	BDP		GOODMAN	LENNOX	YORK	
							BRYANT DAY & NIGHT PAYNE	CARRIER JANITROL GMC	AIR-EASE ARMSTRONG CONCORD MAGIC CHEF	CORSAIR RUUD WEATHER KING	RHEEM TRANE GE	BORG-WARNER FRAZIER JOHNSON LUXAIR
SHL501	L170-40 SPST	170°F	130°F	1.88"	2.8"	3.12"	HH12ZA174A HH12ZA176A P331-2203					
SHL502	L180-30 SPST	180°F	150°F	1.88"	2.8"	3.12"	HH12ZA178A	B1370001				
SHL503	L190-40 SPST	190°F	150°F	1.88"	2.8"	3.12"	HH12ZA189 HH12ZB190 HH12ZA193A P331-2205					
SHL504	L240-40 SPST	240°F	200°F	1.88"	2.8"	3.12"	HH12ZA240 HH12ZA252A P331-2217					
SHL505	L140-40 SPST	140°F	100°F	1.88"	2.8"	1.87"	HH12ZB140					025-29041-005
SHL506	L170-40 SPST	170°F	130°F	1.88"	2.8"	1.87"	HH12ZB170			47-25349-02	SWT1258	
SHL507	L140-30 SPST	140°F	110°F	1.88"	2.8"	3.12"	HH12ZA140		87F16			025-29041-005
SHL508	L190-20 SPST	190°F	170°F	1.88"	2.8"	3.12"	HH12ZB190 HH12ZA193 HH12ZA189 P331-2005	B1370913		47-21711-03	SWT1260	025-29041-006
SHL509	L240-30 SPST	240°F	210°F	1.88"	2.8"	3.12"	HH12ZB240 HH12ZA240 HH12ZA252 P331-2217	B1370903				
* SHL510	L150-20 SPST	150°F	130°F	1.625"	1.44"	3.12"	HH12ZB150			47-25349-03		
* SHL511	L160-20 SPST	160°F	140°F	1.625"	1.44"	3.12"	HH12ZB160	1370908S		47-21711-07		
* SHL512	L170-20 SPST	170°F	150°F	1.625"	1.44"	3.12"	HH12ZB170			47-25350-06		
* SHL513	L170-40 SPST	170°F	130°F	1.88"	2.94"	3.12"	HH12ZB170		26H66		SWT1258	
* SHL514	L180-40 SPST	180°F	140°F	1.88"	2.94"	3.12"	HH12ZB180		37H73			
* SHL515	L200-40 SPST	200°F	160°F	1.88"	2.94"	3.12"	HH12ZB200 HH12ZA199 HH12ZA201		49L03	47-25349-05	SWT1260	025-29041-006
* SHL516	L210-40 SPST	210°F	170°F	1.88"	2.94"	3.12"	HH12ZB210					
* SHL517	L220-40 SPST	220°F	180°F	1.88"	2.94"	3.12"	HH12ZB220 HH12ZA219 HH12ZA223 48NHT042 620BE 0122				SWT1273	
* SHL518	L250-40 SPST	250°F	210°F	1.88"	2.94"	3.12"	HH12ZB250 HH12ZA251 P331-2208	B1370012S			SWT1261 SWT1272	
SHL519	L155-30 SPST	155°F	125°F	1.88"	2.8"	7.12"		B1370006 B1370908S				

* Includes gasket

Manual Reset Limit Control* - Open on Rise



PART NO.	DESCRIPTION	OPEN	CLOSE	PART NO.	DESCRIPTION	OPEN	CLOSE
SHM125	Limit - Open on Rise	125	Manual	SHM190	Limit - Open on Rise	190	Manual
SHM130	Limit - Open on Rise	130	Manual	SHM200	Limit - Open on Rise	200	Manual
SHM160	Limit - Open on Rise	160	Manual	SHM290	Limit - Open on Rise	290	Manual
SHM170	Limit - Open on Rise	170	Manual	SHM350	Limit - Open on Rise	350	Manual
SHM180	Limit - Open on Rise	180	Manual				

* Adapter Flange Plate included with each thermostat. * Use 60T Electrical Ratings (page 42)

Thermostats

Rollout Switches

THERMODISC

Features/Benefits

- Auto and Manual Reset
- Offered in a broad temperature range to cover most heating applications

Applications

- Automatic or Manual Rollout safety in gas fired furnaces, unit heater and roof top units.



Small Flush Mount SPST Limit Thermostats (Flush Mount Automatic Rollout)

PART NO.	TERMINALS	CUT OUT	CUT IN	DIFFERENTIAL
SLF130VA	Vertical 1/4"	130	115	15
SLF155VA	Vertical 1/4"	155	115	40
SLF158VB	Vertical 3/16"	158	118	40
SLF165VA	Vertical 1/4"	165	125	40
SLF170VA	Vertical 1/4"	170	130	40
SLF185VB	Vertical 3/16"	185	145	40
SLF190HA	Horizontal 1/4"	190	150	40
SLF194HB	Horizontal 3/16"	194	154	40
SLF194VB	Vertical 3/16"	194	154	40
SLF200HA	Horizontal 1/4"	200	160	40
SLF200VA	Vertical 1/4"	200	160	40
SLF210HA	Horizontal 1/4"	210	170	40
SLF222-VA	Vertical 1/4"	222	182	40

Small Flush Mount SPST Limit Thermostats (Flush Mount Automatic Rollout)

PART NO.	TERMINALS	CUT OUT	CUT IN	DIFFERENTIAL
SLF230HA	Horizontal 1/4"	230	190	40
SLF230HB	Horizontal 3/16"	230	190	40
SLF250HA	Horizontal 1/4"	250	200	50
SLF252VB	Vertical 3/16"	252	202	50
SLF255VA	Vertical 1/4"	255	205	50
SLF260HA	Horizontal 1/4"	260	210	50
SLF275HB	Horizontal 3/16"	275	225	50
SLF275VB	Vertical 3/16"	275	225	50
SLF280HB	Horizontal 3/16"	280	230	50
SLF300HB	Horizontal 3/16"	300	250	50
SLF300VA	Vertical 1/4"	300	250	50
SLF330VA	Vertical 1/4"	330	280	50

* Use 36T Electrical Ratings Page 42



Automatic Rollouts - SPST Limit Thermostats

PART NO.	TERMINALS	CUT OUT	CUT IN	DIFFERENTIAL
SLS120	45° angle 1/4"	120	105	15
SLS130	45° angle 1/4"	130	115	15
SLS140	45° angle 1/4"	140	100	40
SLS145	45° angle 1/4"	145	105	40
SLS150	45° angle 1/4"	150	110	40
SLS155	45° angle 1/4"	155	115	40
SLS160	45° angle 1/4"	160	120	40
SLS165	45° angle 1/4"	165	125	40
SLS170	45° angle 1/4"	170	130	40
SLS175	45° angle 1/4"	175	135	40
SLS180	45° angle 1/4"	180	140	40

Automatic Rollouts - SPST Limit Thermostats

PART NO.	TERMINALS	CUT OUT	CUT IN	DIFFERENTIAL
SLS200	45° angle 1/4"	200	160	40
SLS250	45° angle 1/4"	250	200	50
SLS255	45° angle 1/4"	255	205	50
SLS265	45° angle 1/4"	265	215	50
SLS275	45° angle 1/4"	275	225	50
SLS285	45° angle 1/4"	285	235	50
SLS295	45° angle 1/4"	295	245	50
SLS300	45° angle 1/4"	300	250	50
SLS300HB	Horizontal 3/16"	300	250	50
SLS350	45° angle 1/4"	350	300	50

* Use 36T Electrical Ratings Page 42



Manual Rollouts - SPST Limit Thermostats

PART NO.	TERMINALS	CUT OUT	CUT IN	PART NO.	TERMINALS	CUT OUT	CUT IN
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	SRL300ICP		300	Manual

* Use 36T Electrical Ratings Page 43

SRL Series X Ref

PART NO.	REPLACES OEM	OEM P/N	PART NO.	REPLACES OEM	OEM P/N
SRL130	Rheem/Ruud Weatherking	47-22453-01	SRL260	Nordyne	626350
SRL135	Rheem/Ruud Weatherking	47-22453-02	SRL300	Nordyne	626343
SRL220	Nordyne	626354		Rheem/Ruud Weatherking	47-22861-02
SRL230	Nordyne	626353	SRL300ICP	ICP	1013102
SRL240	Nordyne	626355	SRL350	Goodman	B13701-54
SRL250	Nordyne	626352			

* Use 36T Electrical Ratings Page 42

HVAC Flush Mount Adjustable Airstream Thermostats

PART NO.	5/16" AIRSTREAM INSERT	ADJUSTABLE RANGE	DIFFERENTIAL	BRAND	GEM NO.
HF757	Fan Close on Rise	70 180	30	White Rodgers	757-1
HL758	Limit Open on Rise	110 200	30	White Rodgers Carrier	758-1 HH680316



Adjustable AT Series

- Series covers almost 95% of heater and dryer applications
- Dial knob
- 40° adjustable range
- 1/4" quick connect terminals
- Use 60T Electrical Ratings (page 42)



AT

Adjustable Thermostats

PART NO.	ADJUSTABLE		DIFFERENTIAL
	STANDARD MOUNT	RANGE	
AT012	135	175	40
AT013	175	215	40
AT014	210	250	40
AT015	250	290	40

Open on temperature rise

Adjustable Airflow Thermostats

PART NO.	ADJUSTABLE		DIFFERENTIAL
	STANDARD MOUNT	RANGE	
AT021	90	130	40
AT022	140	180	40

Close on temperature rise

Fan Control* - Close on Rise

PART NO.	DESCRIPTION	CUT		DIFFERENTIAL
		OUT	IN	
SHF90	Fan	80	90	10
SHF110	Fan	90	110	20
SHF110DC	Fan - Deep Cup	90	110	20
SHF120	Fan	110	120	10
SHF130	Fan	115	130	15
SHF140	Fan	120	140	20
SHF150	Fan	130	150	20
SHF160	Fan	140	160	20
SHF170	Fan	150	170	20
SHF180	Fan	160	180	20
SHF200	Fan	180	200	20
SHF250	Fan	220	250	30

*Adapter Flange Plate included with each thermostat.

*Use 60T Electrical Ratings Page 42

Limit Control* - Open on Rise

PART NO.	DESCRIPTION	CUT		DIFFERENTIAL
		OUT	IN	
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
SHL210	Limit - Open on Rise	210	130	80
SHL230	Limit - Open on Rise	230	190	40
SHL250	Limit - Open on Rise	250	210	40
SHL300	Limit - Open on Rise	300	250	50
SHL325	Limit - Open on Rise	325	275	50

*Adapter Flange Plate included with each thermostat.

*Use 60T Electrical Ratings Page 42



SHF



SHL

Deep Cup Limit Thermostats

PART NO.	RANGE		DIFFERENTIAL	BRAND	OEM NO.
	OPEN°F	CLOSE°F			
L135DC	135	120	15	Electrolux	5308013213
L145DC	145	125	20	Electrolux	5308015847
L210DC	210	170	40	Armstrong	01851A-025 18J37 1851A 18J3701

*Use 60T Electrical Ratings Page 42



L135DC



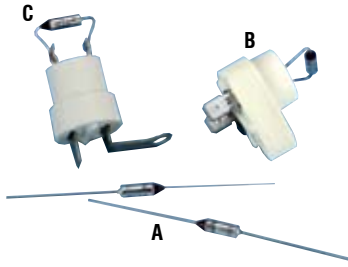
FL50

HVAC Flush Mount Staging Thermostats

PART NO.	DESCRIPTION	CUT		DIFFERENTIAL
		OPEN	CLOSE	
FL50	HVAC Staging Thermostat	50	35	15
FL60	HVAC Staging Thermostat	60	45	15

Thermostats

THERMODISC



Thermal Cut Outs

PART NO.	PART NO.	OPEN	OPEN	PART NO.	PART NO.	OPEN	OPEN		
15 AMP	25 AMP	TEMP.	TEMP.	15 AMP	25 Amp	TEMP.	TEMP.		
SERIES 1	SERIES 2	°C	°F	STYLE	SERIES 1	SERIES 2	°C	°F	STYLE
STC4162	STC8162	72	162	A	STC4358		184	363	A
STC4170	STC8170	77	170	A	STC4438	STC8438	226	438	A
STC4183	STC8183	84	183	A	STC4468	STC8468	242	468	A
STC4199	STC8199	93	199	A	STC5257	STC85257	125	257	B
STC4208	STC8208	98	208	A	STC5283	STC85283	139	283	B
STC4220	STC8220	104	220	A	STC5300	STC85300	149	300	B
STC4228	STC8228	109	228	A	STC5333	STC85333	167	333	B
STC4242	STC8242	117	242	A	STC5377	STC85377	192	377	B
STC4250	STC8250	121	250	A	STC6257	STC86257	125	257	C
STC4257	STC8257	125	257	A	STC6283	STC86283	139	283	C
STC4283	STC8283	139	283	A	STC6300	STC86300	149	300	C
STC4300	STC8300	149	300	A	STC6333	STC86333	167	333	C
STC4333		167	333	A	STC6377	STC86377	192	377	C
	STC8378	192	378	A					

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



Thermal Cut Outs

PART NO.	TERMINALS	°C	°F	STYLE	PART NO.	TERMINALS	°C	°F	STYLE
STF4170	QC. 1/4"	77	170	36T	STF4249B	QC. 3/16"	121	249	36T
STF4183	QC. 1/4"	84	183	36T	STF4262	QC. 1/4"	128	262	36T
STF4208	QC. 1/4"	98	208	36T	STF4291B	QC. 3/16"	144	291	36T
STF4221	QC. 1/4"	105	221	36T	STF4305	QC. 1/4"	152	305	36T
STF4230	QC. 1/4"	110	230	36T	STF4305B	QC. 3/16"	152	305	36T
STF4242	QC. 1/4"	117	242	36T					

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

Exact Replacement Commercial Refrigeration Defrost Thermostats

Exact Replacement Commercial Refrigeration Defrost Thermostats



- Surface Mount
- 2 wire heater limit
75°F - 40°F range
- SPST
- Resistive Amps: 25
- Volts AC: 120/240

PART NO.	OPEN	CLOSE	MOUNT	REPLACES
SL5708	75°F	40°F	Surface	Bohn, Larkin, Chandler, Climate Control 5708L & 4752C



- Surface Mount
- 3 wire fan and defrost
terminator 55°F - 35°F range
- SPDT
- Resistive Amps: 25
- Volts AC: 120/240

PART NO.	OPEN	CLOSE	MOUNT	REPLACES
SL5709	55°F	35°F	Surface	Bohn, Larkin, Chandler, Climate Control 5709L & 4751C



- Tube Mount
- 3 wire defrost control
55°F - 35°F range
- SPDT
- Resistive Amps: 25
- Volts AC: 120/240

PART NO.	OPEN	CLOSE	MOUNT	REPLACES
SL79002	55°F	30°F	Tube	Russell 103079002



- Surface Mount
- 3 wire defrost control
45°F - 30°F range
- SPDT
- Restrictive Amps: 25
- Volts AC: 120/240

PART NO.	OPEN	CLOSE	MOUNT	REPLACES
SL79005	65°F	30°F	Surface	Russell 103079005



Flush Mount SPST Thermostats

PART NO.	DESCRIPTION	OPEN	CLOSE	DIFFERENTIAL	BRAND	REFERENCE
FL135	Flush Mount SPST	135	120	15	Whirlpool	295419
					Maytag	C2735801
FL15020	Flush Mount SPST	150	110	20	Maytag	302850
FL15040	Flush Mount SPST	150	110	40	Maytag	302850
FL155	Flush Mount SPST	155	125	30	Maytag	303036
						305865
FL190	Flush Mount SPST	190	180	10	Maytag	300858
FL200	Flush Mount SPST	200	160	40	Electrolux	5308015856
					Franklin	F136204
					Whirlpool	688474
FL205	Flush Mount SPST	205	165	40	Electrolux	5308013695
						5308950121
					Maytag	303396
						338471
						341196
					Whirlpool	279048
						660036
FL220	Flush Mount SPST	220	180	40	Maytag	301451
						303395
FL225	Flush Mount SPST	225	185	40	Maytag	62641
						510701
FL240	Flush Mount SPST	240	190	50	Maytag	305169
FL260	Flush Mount SPST	260	210	50	GE	WE4X5099
						WE4X5176
					Whirlpool	4452223
FL285	Flush Mount SPST	285	235	50	Electrolux	5303281113
FL320	Flush Mount SPST	320	270	50	Electrolux	5307531201
						7525560
FL350-50	Flush Mount SPST	350	300	50	Maytag	40113801

*Use 60T Electrical Ratings Page 42



Flush Mount SPDT Thermostats

PART NO.	DESCRIPTION	OPEN	CLOSE	DIFFERENTIAL	BRAND	REFERENCE
FLD135	Flush Mount SPDT	135	120	15	Maytag	61372M
						R099113
FLD205	Flush Mount SPDT	205	165	40	Whirlpool	279048
						341247
						660036

*Use 60T Electrical Ratings Page 42



SFPC Freeze Protection Control

- Protects air conditioning evaporator coil from freezing.
- Replaces: Trol-A-Temp FPC
- Opens 35°F/Close 50°F
- Includes clip to fit 7/8" tubing
- Fits 7/8" O.D. Tubing

Thermostats

THERMODISC



General Purpose L & LD Series

- Open on rise
- Close when temperature differential is reached
- 1/4" quick disconnect terminals

Applications

- Most home laundry dryers
- Fan and Limit Applications



"L" Series , Single Pole - Single Throw

PART NO.				PART NO.			
°DIFF.	OPEN (°F)	CLOSE (°F)		°DIFF.	OPEN (°F)	CLOSE (°F)	
L120	10	120	110	L190	40	190	150
L125	10	125	115	L200	40	200	160
L130	15	130	115	L205	40	205	165
L135	15	135	120	L225	40	225	185
L140	20	140	120	L240	40	240	200
L145	20	145	125	L250	40	250	210
L150	20	150	130	L260	40	260	220
L155	20	155	135	L270	40	270	230
L160	20	160	140	L290	40	290	250
L165	20	165	145	L300	40	300	260
L170	20	170	150	L320	40	320	280
L175	20	175	155	L340	40	340	300
L180-20	20	180	160				
L180-40	40	180	140				

Use 60T Electrical Ratings Below



"LD" Series, Single Pole - Double Pole

PART NO.	DESCRIPTION	OPEN	CLOSE	DIFFERENTIAL
LD120	SPDT Thermostats	120	105	15
LD130	SPDT Thermostats	130	115	15
LD135	SPDT Thermostats	135	120	15
LD140	SPDT Thermostats	140	120	20
LD145	SPDT Thermostats	145	125	20
LD155	SPDT Thermostats	155	135	20
LD170	SPDT Thermostats	170	150	20
LD190	SPDT Thermostats	190	170	20
LD200	SPDT Thermostats	200	160	40
LD210	SPDT Thermostats	210	170	40
LD225	SPDT Thermostats	225	185	40
LD240	SPDT Thermostats	240	200	40
LD270	SPDT Thermostats	270	230	40
LD290	SPDT Thermostats	290	250	40
LD305	SPDT Thermostats	305	265	40

Use 60T Electrical Ratings Below



T1121



T1124



T1122



T1125



T1123

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

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

350°F Max Ambient Temperature



IG Series Flat Hot Surface Furnace Igniters

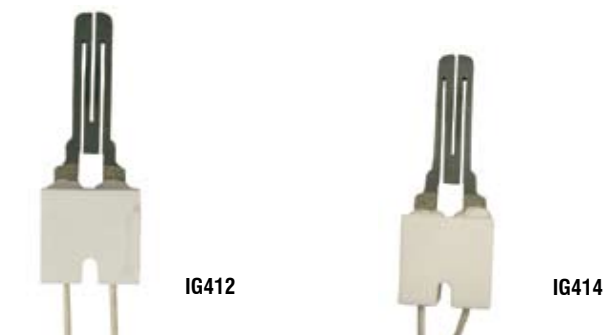
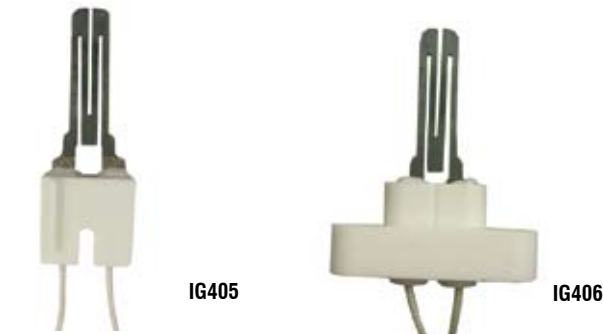
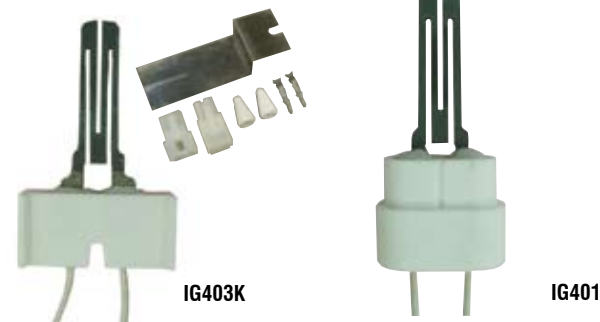
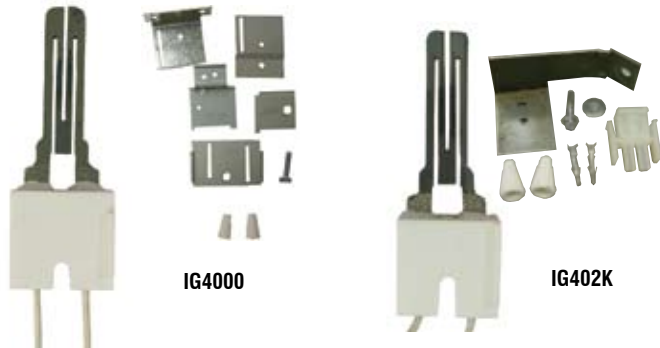
SUPCO's IG series flat hot surface igniters offer dependable ignition in all heating applications; including furnaces, boilers, rooftops, unit heaters, water heaters, swimming pool heaters and many other types of heating equipment. The SUPCO Flat Igniters offer an efficient, stronger more reliable hot surface Silicon Carbide (SiC) composition that uses a unique manufacturing process, compared to the existing Silicon Carbide design that has been used in heating equipment for years.

Specifications

- Time to temperature (1800° F): <17 seconds @ 102 VAC
- Voltage: 120 VAC
- Amperage: 3.5 – 5 AMPS @ 132 VAC maximum
- Cold Resistance: 40 - 100 OHMS @ 75°F +/- 10°F

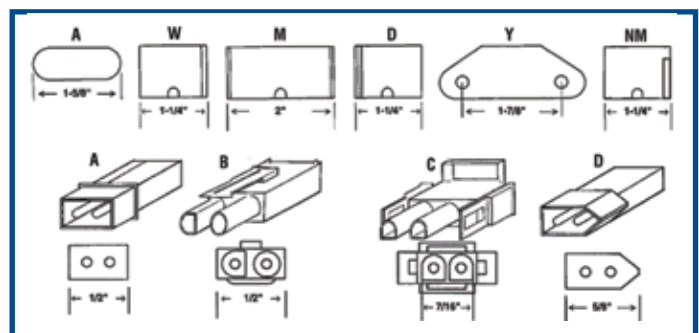
Features/Benefits

- Faster time to temperature response
- Stronger more durable design
- More robust in transit
- Higher resistance to oxidation
- Prolonged life
- 18 gauge nickel copper high temperature fiberglass insulated lead wires
- All kits include the necessary hardware, instructions (where applicable) and cross reference information for easy installation.
- Lower power consumption
- Superior gas lighting ability



Product Information

UNIVERSAL KITS	ROBERTSHAW	CERAMIC BLOCK	TERMINAL CONNECTOR
IG4000	41-402	W	N/A
	41-403	M	N/A
	41-404	M	D
	41-405	D	N/A
	41-407	M	B
	41-408	W	C
	41-409	M	D
	41-410	W	B
	41-412	NM	D
	41-414	NM	D
	41-1090	W	N/A
	41-238	W	N/A
	41-242	W	N/A
IG402K	41-402	W	N/A
	41-408	W	C
	41-410	W	B
	41-411	W	C
IG403K	41-403	M	N/A
	41-404	M	D
	41-407	M	B
	41-409	M	D
EXACT KITS			
IG401	41-401	A	A
IG405	41-405	D	N/A
IG406	41-406	Y	N/A
IG412	41-412	NM	D
IG414	41-414	NM	D



Furnace Igniters

IG402K Cross Reference

OEM	P/N	Robertshaw P/N	Exact	Functional
American Road Equipment	201W	41-402		X
Armstrong Air	38322B001	41-402		X
Claire Brothers	C-238	41-402		X
Claire Brothers	C-242	41-402		X
Coleman	1474-051	41-402		X
Coleman	1474-052	41-402		X
DMO Industries	20834	41-402		X
Dornback Furnace	271 W	41-402		X
Enerco Tech	10399	41-402		X
Evcon	1474-051	41-402		X
Evcon	1474-052	41-402		X
HUPP Industries	9050	41-402		X
Majestic	75-92-104	41-402		X
Majestic	75-92-105	41-402		X
Metzger	201N	41-402		X
Metzger	201W	41-402		X
Mor Flo	3200618	41-402		X
Nordyne	105141000	41-402		X
Nordyne	632-0880	41-402		X
Nordyne	632-0770	41-402		X
Norton	201K	41-402		X
Norton	201L	41-402		X
Norton	201N	41-402		X
Norton	201R	41-402		X
Norton	201W	41-402		X
Norton	271N	41-402		X
Norton	271W	41-402		X
Rheem	62-22441-01	41-408	X	
Rheem	62-22441-01	41-402		X
Rheem	62-22868-02	41-411	X	
Rheem	62-22868-82	41-411	X	
Rheem	62-22868-93	41-411	X	
Rheem	62-22868-2	41-411	X	
Roberts Gordon	90436600	41-402		X
Superior Fireplace	94851	41-402		X
Trane Company	B144676P01	41-410	X	
Trane Company	B340039P01	41-408	X	
Trane Company	340039P01	41-402		X
Trane Company	IGN23	41-402		X
Trane Company	IGN34	41-408	X	
Wayne Home Equipment	62821-001	41-402		X
Wayne Home Equipment	62821-002	41-402		X
White, LB	120-07549	41-402		X
White LB Company	120-07549	41-402		X
White Rodgers	767A-357	41-402		X
White Rodgers	767A-365	41-402		X
White Rodgers	767A-366	41-402		X
White Rodgers	767A-377	41-408		X
Williamson	9050	41-402		X

IG403K Cross Reference

OEM	P/N	Robertshaw P/N	Exact	Functional
Carrier Corp	LH33ZS001A	41-409	X	
Carrier Corp	LH33ZS002	41-409	X	
Ducane	20015201	41-409	X	
Norton	201	41-403		X
Norton	271	41-403		X
Raypak	600915	41-403		X
Roberts Gordon	90434300	41-409		X
Snyder General	1380672	41-409	X	
Snyder General	1380680	41-409	X	
Snyder General	1380654	41-403		X
Trane Company	B138196P01	41-403		X
Trane Company	IGN26	41-409	X	
Trane Company	IGN26	41-403		X
Trane Company	IGN30	41-407	X	
Trane Company	IGN30	41-403		X
Weil McClain	511-330-139	41-409	X	
Weil McClain	511-330-193	41-403		X
Weil McClain	511-330-190	41-404	X	

Supco Flat Igniter Cross Reference

PART NO. P/N	OEM	OEM P/N	Robertshaw P/N	Exact	Functional
IG401	Amana	B1336102	41-401	X	
IG401	Amana	D99182	41-401	X	
IG401	Amana	10041601	41-401	X	
IG401	Norton	201A	41-401	X	
IG401	Norton	271A	41-401	X	
IG401	Trianco-Heatmaker	2600-359	41-401	X	
IG401	White Rodgers	767A309	41-401	X	
IG401	White Rodgers	767A356	41-401	X	
IG405	Detroit Radiant	201D	41-405	X	
IG405	Norton	201D	41-405	X	
IG405	Norton	271P	41-405	X	
IG405	Smith HB	50018	41-405	X	
IG405	Viessman	9302094	41-405	X	
IG405	White Rodgers	767A361	41-405	X	
IG405	York International	025-27766-000	41-405	X	
IG405	York International	025-27774-000	41-405	X	
IG405	York International	025-29043-000	41-405	X	
IG405	York International	025-29050-000	41-405	X	
IG405	White Rogers	767A-361	41-405	X	
IG406	American Appliance	271B	41-406	X	
IG406	Comfort Zone	150114-04-01	41-406	X	
IG406	Mor Flo	3200580	41-406	X	
IG406	Mor Flo	3210401	41-406	X	
IG406	Norton	201J	41-406	X	
IG406	Norton	201M	41-406	X	
IG406	Norton	201N	41-406	X	X
IG406	Norton	201Y	41-406	X	
IG406	Norton	271M	41-406	X	
IG406	Norton	271Y	41-406	X	
IG406	Perfection Schwank	108803-G1	41-406	X	
IG406	Weil McClain	511-330-188	41-406	X	
IG406	Weil McClain	511-330-148	41-406	X	
IG406	White Rogers	767A-374			
IG412	Goodman	B1401009S	41-412	X	
IG412	Goodman	B1401009	41-412	X	
IG412	Intercity Products	1009604	41-412	X	
IG412	White Rogers	767A-373	410412	X	
IG414	Arcoaire	1096048	41-414	X	
IG414	Arcoaire	1380680	41-414	X	
IG414	Comfortmaker	1096048	41-414	X	
IG414	Heil	1096048	41-414	X	
IG414	Intercity Products	1096048	41-414	X	
IG414	Norton	271NM	41-414	X	
IG414	Tempstar	1096048	41-414	X	
IG414	White Rogers	767A-384	41-414	X	

Note: Partial Cross Reference. Contact SUPCO for complete Cross Reference.

Igniter Facts and Fiction

- Fact:** SUPCO's Igniters are made from high density silicon carbide. They are fragile and must be treated with care during installation.
- Fiction:** Handling an igniter with bare hands will cause premature failure.
- Fact:** Premature failure of an igniter can be caused by excess vibration, incorrect voltage or improper installation.
- Fiction:** Round igniter designs cannot be used to replace flat igniters.
- Fact:** By using proper mounting hardware, a round igniter can be used in place of an original flat igniter.
- Fiction:** If the replacement igniter looks the same as the original, it will work in the application.
- Fact:** Igniters differ in their ability to handle current (amps) and each is designed for a specific OEM application. Consult the cross reference information in this catalog sheet to identify the correct replacement.
- Fiction:** Testing for a good igniter is done by measuring its Resistance (Ohms).
- Fact:** The test of an igniter is done by measuring the current draw (amps) of the ignition circuit.
- Fiction:** A visual inspection of an igniter will identify whether it is operable.
- Fact:** Hairline cracks cannot be seen, and will cause improper operation of the igniter. It is recommended to use a current (amp) test.



Silicon Nitride Universal Furnace Igniters - 120 Volt

Silicon Nitride (SiNi) igniters offer the ultimate in durability and cycle life. Choose from three (3) Universal 120 V SiNi igniters to upgrade your ignition control system.

Features/Benefits

- Silicon Nitride technology for strong, durable operation and performance
- Easy installation: kits include igniter, mounting brackets, hardware, instructions & cross reference
- Universal replacements, reduces SKU's
- Replaces hundreds of OEM & competitors igniters
- Longer igniter life (non porous construction)
- Low energy consumption uses half the power
- Low energy consumption uses half the power of Silicon Carbide igniters
- Superior gas lighting ability, faster time to temperature response than Silicon Carbide igniters
- 120 volt full line voltage igniters no power supply module required

Applications

(Various types of gas fired equipment)

- Furnaces
- Boilers
- Unit Heaters
- Water Heaters

Note: Silicon Nitride HSI igniters CANNOT be used in Direct Sense Applications!



SSN4000

SSN4000 Ultimate Mini Universal Silicon Nitride Igniter-120 Volt

- Miniature design
- Life rated to 200,000 cycles
- 3 year warranty

Specifications

Operating Voltage	115 VAC Min 102-132 VAC
Time To Temperature	1800°F (982°C) <10 Seconds @ 115 VAC & 75°F ±10°F Ambient
Steady Temperature	2366°F (1297°C)
Cold Resistance	46 Ohms @ 75°F ±10°F
Steady Current	.53Amps @ 115 VAC
High Temperature Wire Leads	6" 20 AWG 572°F (300C) UL1332
Life Cycles	>200,000



SSN3000

SSN3000 Heavy Duty Universal Silicon Nitride Igniter - 120 Volt

- Robust design
- Life rated to 50,000 cycles
- 2 year warranty

Specifications for SSN3000/SSN3016

Operating Voltage	115 VAC Min 102-132 VAC
Time To Temperature	1800°F (982°C) <17 Seconds @ 102 VAC & 75°F ±10°F Ambient
Steady Temperature	2366°F (1297°C)
Cold Resistance	10 Ohms @ 75°F ±10°F
Steady Current	<4.25 Amps @ 132 VAC
High Temperature Wire Leads	24" 18 AWG 842°F (450C) UL512B
Life Cycles	>50,000



SSN2000

SSN2000 Universal Silicon Nitride Igniter - 120 Volt

- Economic design
- Life rated to 50,000 cycles
- 1 year warranty
- CSA Approved

Specifications

Operating voltage	120 VAC (±10-15%)
Time to 2102°F (1150°C)	<17 seconds @ 120 VAC
Steady temperature	2156°F-2426°F (1180°C-1330°C) @ 120 VAC
Cold resistance	15-30 Ohms @ 77°F (25°C)
Steady current	1.3 Amps (±0.3 Amps @ 120 VAC)
High temperature wire leads	20 AWG UL10362 482°F
Life cycles	>50,000

A universal replacement igniter kit that replaces over 100 igniters and incorporates the durable and energy saving Silicon Nitride (Si3N4) technology.



SSN3016

SSN3016 Direct Replacement Silicon Nitride Igniter - 120 Volt

- Robust Design
- Stronger Physical Durability
- <17 sec Time to Temp
- Replaces **Goodman** Igniters- B140105, B1401009
- >50,000 cycles
- 2 year warranty

Furnace Igniters

SSN4000 Cross Reference

Amana 10735002 10755002 B138196P01 B144676P02 B340039P01 B144676P01	DMO/Olsen ECR Ind 26789 20834 Dornback 271W Ducane 20015201	50018 1148245 9050 101344 Heatmaker 2400-048 2400-286	L37-698 L37-699 L37-700 L37-812 L37-814 L37-815 L37-816	Frigidaire/Philco Intertherm/Miller 632-0770 632-0880 632245-0 902661 902694 903758 632-3811 632-3540	50015 600915 Rheem 62-22441-01 62-22668-93 62-212868-82 62-22868-02 90434300 Roberts Gordon 90436600 Robertshaw/ Uniline 41-402 41-403 41-404 41-405 41-407 41-408 41-409 41-410 41-1090 41-402N 41-403N 41-404N 41-404N 41-405N 41-407N 41-408N 41-409N 41-410N 41-412N	11120-100-1402 11120-100-1403 11120-100-1405 11120-100-1407 11120-100-1408 11120-100-1409 Surface Igniter FC007 FC024 FC035 FC046 FC050 FC051 FC055 Superior Fireplace 94851 Temp Controls 9302-094 Trane 3400339P01 B340039P01 B12996P01 B144676P01 B144676P02 B138196P01 IGN21 IGN26 IGN28 IGN30 IGN34 B144676P01 B144676P02 Trane	B138196P01 IGN21 IGN23 IGN26 IGN28 IGN30 IGN34 Trianco Heatmaker 2600-359 Viessmann 9302-093 9302-094 Wayne Home Equipment 62821-001 62821-002 Weil McLain 29074 511-330-139 511-330-193 511-330-190 Whirlpool 99794323 B144676P01 99794328 White LB Co 120-07549 White Rodgers	767A-301 767A-303 767A-306 767A-309 767A-350 767A-352 767A-353 767A-354 767A-356 767A-364 767A-365 767A-366 767A-370 767A-371 767A-372 Williamson 9050 York 025-32626-000 473-12509-001 373-09154-700 025-27774-000 025-29043-000 025-29050-000 025-27766-000 025-30277-000 025-32638-002 025-32625-000 025-31801-000 373-05342-700 025-27766-000
American Standard IGN0030 Arcoaire See ICP Armstrong 383322B001 Barnett Brass 661924 661926 661927 661928 Carrier LH33ZS001A LH33ZS002 LH33ZS003 LH33ZS004 Clare Bros C238 C238-1 C242 Coleman/Evcon 14740511 14740512 Detroit/Brant Radiant 201D	Enerco Tech 10399 EZ Flow 62374 GE/Hot Point WG37X11 WG37X34 Giant PV 526000125 FC067 626000025 GMO 20834 Goodman/Janitrol B1193939 B11726-06 B1401009 Grimsby Stove ZCO-350 John Woods/GSW PV 86483 71082 HB Smith Johnstone	2600-359 3079-100 9330-102 Hupp Ind 9050 ICP/Heil WG37X34 Comfortmaker/Arcoaire Tempstar/Keeprite Snyder General 1009980 1096048 1009604 1001344 1380680 1148145 1096047 1380654 1380672 1148245 6905332 3260618	LB White Co 120-07549 Lennox 33J3701 96P01 201D 201K 36N77 98P77 98P78 Majestic 75-92-104 75-92-105 Metzger 201N 201W 271R Mor Flo 3200618 201A Nordyne/Tappan Frigidaire/Philco Intertherm/Miller 903758 201 105141000 271 RH622286893 271NM Nordyne/Tappan 26789 Raypak	50015 600915 Rheem 62-22441-01 62-22668-93 62-212868-82 62-22868-02 90434300 Roberts Gordon 90436600 Robertshaw/ Uniline 41-402 41-403 41-404 41-405 41-407 41-408 41-409 41-410 41-1090 41-402N 41-403N 41-404N 41-404N 41-405N 41-407N 41-408N 41-409N 41-410N 41-412N	11120-100-1402 11120-100-1403 11120-100-1405 11120-100-1407 11120-100-1408 11120-100-1409 Surface Igniter FC007 FC024 FC035 FC046 FC050 FC051 FC055 Superior Fireplace 94851 Temp Controls 9302-094 Trane 3400339P01 B340039P01 B12996P01 B144676P01 B144676P02 B138196P01 IGN21 IGN26 IGN28 IGN30 IGN34 B144676P01 B144676P02 Trane	B138196P01 IGN21 IGN23 IGN26 IGN28 IGN30 IGN34 Trianco Heatmaker 2600-359 Viessmann 9302-093 9302-094 Wayne Home Equipment 62821-001 62821-002 Weil McLain 29074 511-330-139 511-330-193 511-330-190 Whirlpool 99794323 B144676P01 99794328 White LB Co 120-07549 White Rodgers	767A-301 767A-303 767A-306 767A-309 767A-350 767A-352 767A-353 767A-354 767A-356 767A-364 767A-365 767A-366 767A-370 767A-371 767A-372 Williamson 9050 York 025-32626-000 473-12509-001 373-09154-700 025-27774-000 025-29043-000 025-29050-000 025-27766-000 025-30277-000 025-32638-002 025-32625-000 025-31801-000 373-05342-700 025-27766-000	

SSN3000 Cross Reference

Amana 10735002 10755002 B138196P01 B144676P02 B340039P01 B144676P01	Detroit/Brant Radiant 14740512 201D DMO/Olsen/ECR Ind 26789 20834 Dornback 271W Ducane 20015201	101344 1148245 9050 101344 Heatmaker 2400-048 2400-286	L37-698 L37-699 L37-700 L37-812 L37-814 L37-815 L37-816	Frigidaire/Philco Intertherm/Miller 632-0770 632-0880 632245-0 902661 902694 903758 632-3811 632-3540	50015 600915 Rheem 62-22441-01 62-22668-93 62-212868-82 62-22868-02 90434300 Roberts Gordon 90436600 Robertshaw/ Uniline 41-238 41-242 41-402 41-403 41-403 41-404 41-405 41-407 41-408 41-409 41-410 41-412 41-1090 41-402N 41-403N 41-404N 41-405N 41-407N 41-408N 41-409N 41-410N 41-412N	11120-100-1402 11120-100-1403 11120-100-1405 11120-100-1407 11120-100-1408 11120-100-1409 Surface Igniter FC028 FC029 FC030 FC032 FC034 FC035 FC037 FC040 FC041 FC045 FC046 FC048 FC050 FC051 Starlite 11120-100-1402 11120-100-1403 11120-100-1405 11120-100-1407 11120-100-1408 11120-100-1409 Superior Fireplace 94851 Temp Controls 9302-094 Trane 3400339P01 B340039P01 B12996P01 B144676P01 B138196P01 IGN21 IGN26 IGN28 IGN30 IGN34 Trianco Heatmaker 2600-359 Viessmann 9302-093 9302-094 Wayne Home Equipment 62821-001 62821-002 Weil McLain 29074 511-330-139 511-330-193 511-330-190 Whirlpool 99794323 B144676P01 99794328 White LB Co 120-07549 White Rodgers	B138196P01 IGN21 IGN23 IGN26 IGN28 IGN30 IGN34 Trianco Heatmaker 2600-359 Viessmann 9302-093 9302-094 Wayne Home Equipment 62821-001 62821-002 Weil McLain 29074 511-330-139 511-330-193 511-330-190 Whirlpool 99794323 B144676P01 99794328 White LB Co 120-07549 White Rodgers	767A-301 767A-303 767A-306 767A-309 767A-350 767A-352 767A-353 767A-354 767A-356 767A-364 767A-365 767A-366 767A-370 767A-371 767A-372 Williamson 9050 York 025-32626-000 473-12509-001 373-09154-700 025-27774-000 025-29043-000 025-29050-000 025-27766-000 025-30277-000 025-32638-002 025-32625-000 025-31801-000 373-05342-700 025-27766-000
American Appliance 271B American Standard IGN0030 American Water Heater 6905032 Arcoaire See ICP Armstrong 38322B001 38322B001 Barnett Brass 661924 661927 661928 Carrier LH33ZS001A LH33ZS002 LH33ZS003 LH33ZS004 Clare Bros C238 C238-1 C242 Coleman/Evcon 14740511 14740512	Detroit/Brant Radiant 14740512 201D DMO/Olsen/ECR Ind 26789 20834 Dornback 271W Ducane 20015201	101344 1148245 9050 101344 Heatmaker 2400-048 2400-286	L37-698 L37-699 L37-700 L37-812 L37-814 L37-815 L37-816	Frigidaire/Philco Intertherm/Miller 632-0770 632-0880 632245-0 902661 902694 903758 632-3811 632-3540	50015 600915 Rheem 62-22441-01 62-22668-93 62-212868-82 62-22868-02 90434300 Roberts Gordon 90436600 Robertshaw/ Uniline 41-238 41-242 41-402 41-403 41-403 41-404 41-405 41-407 41-408 41-409 41-410 41-412 41-1090 41-402N 41-403N 41-404N 41-405N 41-407N 41-408N 41-409N 41-410N 41-412N	11120-100-1402 11120-100-1403 11120-100-1405 11120-100-1407 11120-100-1408 11120-100-1409 Surface Igniter FC028 FC029 FC030 FC032 FC034 FC035 FC037 FC040 FC041 FC045 FC046 FC048 FC050 FC051 Starlite 11120-100-1402 11120-100-1403 11120-100-1405 11120-100-1407 11120-100-1408 11120-100-1409 Superior Fireplace 94851 Temp Controls 9302-094 Trane 3400339P01 B340039P01 B12996P01 B144676P01 B138196P01 IGN21 IGN26 IGN28 IGN30 IGN34 Trianco Heatmaker 2600-359 Viessmann 9302-093 9302-094 Wayne Home Equipment 62821-001 62821-002 Weil McLain 29074 511-330-139 511-330-193 511-330-190 Whirlpool 99794323 B144676P01 99794328 White LB Co 120-07549 White Rodgers	B138196P01 IGN21 IGN23 IGN26 IGN28 IGN30 IGN34 Trianco Heatmaker 2600-359 Viessmann 9302-093 9302-094 Wayne Home Equipment 62821-001 62821-002 Weil McLain 29074 511-330-139 511-330-193 511-330-190 Whirlpool 99794323 B144676P01 99794328 White LB Co 120-07549 White Rodgers	767A-301 767A-303 767A-306 767A-309 767A-350 767A-352 767A-353 767A-354 767A-356 767A-364 767A-365 767A-366 767A-370 767A-371 767A-372 Williamson 9050 York 025-32626-000 473-12509-001 373-09154-700 025-27774-000 025-29043-000 025-29050-000 025-27766-000 025-30277-000 025-32638-002 025-32625-000 025-31801-000 373-05342-700 025-27766-000

SSN2000 Cross Reference

American Appliance 271B American Road Equip 201W Arcoaire 1096048 Carrier Corp 1380680 Armstrong Air 38322B001 Carlin 871975 LH33ZS001A LH33ZS002 Claire Brothers C238 C242 Coleman 1474-051 174-052	Comfortmaker 1096048 Comfort Zone 150114-04-01 Detroit Radiator 201D 20015201 DMO Industries 20834 Dornback Furnace 271W Ducane 20015201 Enerco Tech 10399 Evcon 1474-051 1474-052 Goodman 10401009 B1401018S	HB Smith 50018 Heil 1096048 Hupp Industries 9050 ICP 1009604 1096048 3200618 3200618 271W HSIURK120V FC007 LB White 120-07549 Majestic 75-92-104 75-92-105 Johnstone	Mars 67930 67931 67932 Metzger 201W Mor Flo 3200618 3210401 3200618 201W Nordyne 105141000 632-0770 632-0880 902661 902694 903110 FC007	Norton 201, 201D, 201J, 201K, 201L 201M, 201N, 201R, 201W 201Y, 271, 271D, 271M 271N, 271NM, 271P 271W, 271Y Perfection Schwank 108803-G1 Raypak 60915 Rheem 62821-001 62-22868-82 62-22868-93 Roberts Gordon 90434300 90436600 Robertshaw 41-402, 41-403, 41-404 41-405, 41-406, 41-407, 41-408	Robertshaw 41-409, 41-410, 41-411 41-412, 41-413, 41-414 Snyder General 380654 1380672 1380680 Superior Fireplace 94851 Tempstar 1096048 1148245 Trane 340039P01, B138196P01 B144676P01, B144676P02 B340039P01, IGN21 IGN23, IGN26, IGN30, IGN34 Viessmann 9302-094	Wayne Home Equip 62-22441-01 62-22441-02 Weil McLain 511-330-139 511-330-190 511-330-193 White LB Co 120-07549 White Rodgers 21D64-2 767A-301 767A-303 767A-306 767A-310 767A-311 767A-350 767A-353 767A-354	White Rodgers 767A-361 767A-364 767A-365 767A-366 767A-370 767A-371 767A-372 767A-373 767A-374 767A-375 767A-376 767A-377 767A-382 767A-383 767A-384 F767A-357 F767-A361 F767-A365 767A-357	Williamson 9050 York Intl 025-27766-000 025-27774-000 373-05342-700 025-29043-000 025-29050-000 025-32625-000 025-32626-000 025-33241-000 373-05342-700 473-12509-001 F767-A366
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Furnace Igniters



SSN24 - Silicon Nitride Universal 24 VOLT Igniter & Flame Rod Assembly Kit



Features/Benefits

- Silicon Nitride design for strong, durable operation and performance.
- Low energy consumption.
- Backward compatible with all 24 Volt Honeywell 1st & 2nd generation Smart Valves.
- Specifically used with the Honeywell Smart Valve™
- CSA approved
- Pre-assembled SiNi igniter & Ni Chrome flame rod, mounting clip, instructions and cross reference.

Applications

- Furnaces, boilers, unit heaters, hot water heaters, fireplaces, pool heaters and spas that utilize the Honeywell Smart Valve.

Specifications

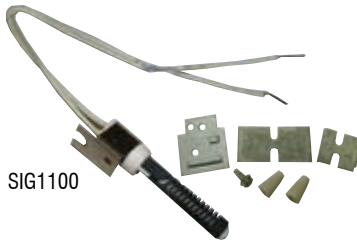
Operating Voltage	24 VAC + / - 10 - 15 %
Time To Reach 1800 F (982 C)	< 3 Seconds @ 24 VAC
Cold Resistance	4 - 6 Ohms @ 75 F (24 C)
Steady Current	0.8 - 1.2 Amps
Life Cycles	200,000

Uses & Replacements

Used In Honeywell Smart Valves™	Replaces Flame Rod Assemblies
SV9500	1009524
SV9500M2603	1149856
SV9500M2674	42640001
SV9500M2682	Q3400A
SV9501M2528	Q3400A1016
SV9600	Q3400A1024
SV9600H	Q3400A1040
SV9401	Q3450
SV9402	Q3480
SV9403	Q3620
SV9501	Mars
SV9502	68012
SV9503	Igniters Direct
SV9601	AFN643
SV9602	

SIG Series Round Furnace Igniters

Utilizing a spiral design, SUPCO's full line of igniters have greater physical strength and longer life. Including mounting hardware, where necessary, direct replacement of original equipment parts is easy (Including round and flat original parts). Choose the igniter for your application. For 115 - 120V applications.



SIG1100

SIG1100 - Universal Round Furnace Igniter Kit

Designed to replace over 170 part numbers including Robertshaw, Norton and many other original equipment manufacturers.

- Engineered Reaction Bonded Silicon Carbide Design
- Greater Physical Strength
- Lower Power Consumption
- Superior Gas Lighting Ability
- Easy Installation
- Minimizes Inventory
- Replaces SIG1000

SIG100 Series

Exact Replacement Hot Surface Igniters

- Replaces Exact OEM Hot Surface Igniters
- Highest density silicone carbide - greater physical strength
- Double helix spiral design - requires less current to light
- Easy installation - no modifications or adapters necessary



SIG102

PART NO.	GEM
SIG100	IG100
SIG101	IG101
SIG102	IG102
SIG104	
SIG106	IG106
SIG107	IG107
SIG108	IG108
SIG109	IG109
SIG111	IG111

SIG400 Series

Direct Replacement Hot Surface Igniters

- Strong design using more silicon carbide with deeper crystallization.
- Non-positional, double helix design - smoother ignition
- New slip fit kits, slide-in lock and go!



SIG406

PART NO.	ROBERTSHAW
SIG401	41-401
SIG402	41-402
SIG403	41-403
SIG405	41-405
SIG406	41-406
SIG407	41-407
SIG408	41-408
SIG1100	41-409
SIG410	41-410
	41-411
SIG414	41-414

Furnace Igniters

OEM Cross Reference for Furnace Igniters

OEM NO.	DIRECT REPL.	FUNCT. REPL.	OEM NO.	DIRECT REPL.	FUNCT. REPL.	OEM NO.	DIRECT REPL.	FUNCT. REPL.	OEM NO.	DIRECT REPL.	FUNCT. REPL.	OEM NO.	DIRECT REPL.	FUNCT. REPL.
American Road Equipment			14740052		SIG1000	John Woods Power			Perfection Schwank			Tappan (roof top system)		
201W		SIG1000	14740511	SIG102	SIG1000	86483	GR412		108803-61	SIG406		632-320A		SIG1000
Amana			EZ-Flo			L.B. White			Polaris			Trane / GE		
10735002	SIG102	SIG414	62374	SIG107		120-07549	SIG100		6901800	SIG401		340039P01		SIG1000
10041601		SIG414	G.S.W.			Lennox / Aire-Ease / American Air			6903767	SIG401		B138196P01	SIG100	
767A-356		SIG414	71082	GR412		Armstrong / Concord /			6903768	SIG401		B1446676P01	SIG1000	
B1336101		SIG414	86483	GR412		Magic Chef			Raypak			B144676P02	SIG100	
B1336102		SIG414	Gem Products			Lochinvar			600915	SIG100		B340039P01	SIG1000	
B14010-15S		SIG414	SIG100	SIG100		PLT2400	SIG104	SIG1000	Rheem (Water Heater)			IGN21	SIG100	
D99182		SIG414	SIG1000	SIG1000		PLT3400	SIG104	SIG1000	AP12553	GR412		IGN23	SIG1000	
D9918201		SIG414	SIG101	SIG101	SIG1000	Majestic			AP12554	GR412		IGN26	SIG1000	
D9918202		SIG414	SIG102	SIG102	SIG1000	75-92-104	SIG402	SIG1000	75-07-061	GR412		IGN30	SIG1000	
D9918202A		SIG414	SIG104	SIG104	SIG1000	75-92-105	SIG402	SIG1000	Rheem / Corsair / Ruud /			IGN34	SIG1000	
R0156525		SIG414	SIG106	SIG406		201W	SIG402	SIG1000	Weather King			KIT03033	SIG100	
R0157462		SIG414	SIG107	SIG107		Mor-Flo			62-22441-01	SIG402	SIG1000	Trianco / Heatmaster		
American Appliance			Giant Water Heater (Power Vent)			Nordyne / Frigidaire / Tappan /			62-22441-01	SIG408	SIG1000	2400-048	SIG401	
6901800	SIG406		56000125		SIG1000	Philco / Intertherm / Miller			62-22441-01	SIG1000		2400-286	SIG401	
6903767	SIG406		Glow Core			RH62286892			62-22441-01	SIG1000		2600-359	SIG401	
271B	SIG406		1950001	SIG406		RH62286893			62-22868-82	SIG1000		3079-100	SIG401	
American Water Heater			1950006	SIG104	SIG1000	201A			62-22868-92	SIG1000		933-102	SIG401	
6901800	SIG401		HSRK7	SIG406		201D			62-22868-93	SIG408		Viessman		
6903767	SIG401		Goodman / Janitrol			201J			SP10972	SIG108	SIG1000	9302-083	SIG100	
6903768	SIG401		10735002	SIG102	SIG414	201K			Roberts Gordon			9302-094	SIG100	
Armstrong Air			10041601	SIG414		201L			90434300		SIG1000	Wayne Home Equipment		
38322B001		SIG1000	767A-356	SIG414		201M			90436600	SIG402	SIG1000	62821-001	SIG100	
Brant Radiant			B1336101	SIG414		201N			Robertshaw / Eaton / Invensys			62821-002	SIG100	
201D		SIG1000	B1336102	SIG414		201P			41-238		SIG1000	Weil Mclain		
Carrier / Payne / Day & Night / Bryant / BDP			B14010-15S	SIG414		201R			41-242		SIG1000	511-330-139	SIG100	
LH333S001A	SIG100		B1401009	SIG107		201W			41-401	SIG401		511-330-188	SIG406	
LH333S002	SIG100		D99182	SIG414		201Y			41-402	SIG402	SIG1000	511-330-190	SIG100	
LH333S003	SIG100		D9918201	SIG414		271			41-403	SIG403	SIG1000	511-330-193	SIG100	
LH333S004	SIG100		D9918202	SIG414		271A			41-405	SIG405	SIG1000	White-Rogers		
Claire Bros			D9918202A	SIG414		271B			41-406	SIG406		767A-301	SIG100	
C-238	SIG102	SIG1000	R0156525	SIG414		271C			41-407	SIG407	SIG1000	767A-303	SIG100	
C-238-1	SIG102	SIG1000	R0157462	SIG414		271D			41-408	SIG408	SIG1000	767A-306	SIG100	
C-242	SIG1000		Grimsby Stove			271E			41-409	SIG409	SIG1000	767A-309	SIG1000	
C-263	SIG1000		ZCO-035	SIG102	SIG1000	271F			41-410	SIG410	SIG1000	767A-310	SIG1000	
Coleman			H.B. Smith			271G			41-412	SIG107		767A-311	SIG1000	
1474-051		SIG1000	50018	SIG100		271H			Snyder General			767A-315	SIG100	
1474-052		SIG1000	Hupp Industries			271I			1380654	SIG100		767A-350	SIG100	
1474-511	SIG102	SIG1000	09050		SIG1000	271J			1380672	SIG100		767A-353	SIG100	
1474-521	SIG102	SIG1000	ICP (International Comfort Products)			271K			1380680	SIG100		767A-356	SIG1000	
Comfort Zone			1096047	SIG107		271L			Suburban			767A-357	SIG100	
150114-04-01		SIG1000	Integra			271M			10098002	SIG402	SIG1000	767A-361	SIG100	
Detroit			3260618	SIG402	SIG1000	271N			Superior Fireplace			767A-364	SIG1000	
201D		SIG1000	6905032	SIG402	SIG1000	271P			94851		SIG1000	767A-365	SIG1000	
DMO Industries			Intercity/Arco/Comfortmaker/Heil/Heil-Quaker/ICP Commercial/Tempstar			271Q			Surface Igniter / Carborundum			767A-366	SIG1000	
20834	SIG102	SIG1000	1001344	SIG405	SIG1000	271R			FC007	SIG101	SIG1000	Williamson		
26789	SIG1000		1009604	SIG107		271S			FC035	SIG101	SIG1000	9050	SIG102	SIG1000
Dornback			100-9980	SIG102	SIG1000	271T			FC035 KI	SIG101	SIG1000	York / Borg Warner / Frazier-Johnson / Luxaire		
271W		SIG1000	1096048	SIG414		271U			FC046	SIG102	SIG1000	025-27766-000	SIG1000	
Ducane			1096047	SIG405	SIG1000	271V			FC046 KI	SIG102	SIG1000	025-27774-000	SIG100	
20015201	SIG100		Olsen Industries			271W			FC047	SIG104	SIG1000	025-27776-000	SIG100	
Enerco Tech			1148245	SIG405	SIG1000	271X			FC047 KI	SIG104	SIG1000	025-29043-000	SIG100	
10399		SIG1000	1096047	SIG107		271Y			FC050	SIG104	SIG1000	025-29050-000	SIG100	
Evcon			ICP Commercial/Tempstar			271Z			FC050 KI	SIG405	SIG1000	025-32625-000	SIG102	SIG1000
14740051		SIG1000	1009604	SIG107		271AA			FC053	SIG401		025-32626-000	SIG102	SIG1000
John Woods Power			100-9980	SIG102	SIG1000	271AB			FC053 KI	SIG401		373-05342-700	SIG102	SIG1000
Perfection Schwank			1096048	SIG414		271AC			FT001	SIG100		373-09154-700	SIG102	SIG1000
Raypak			1148245	SIG405	SIG1000	271AD			FT001 KI	SIG100		473-12509-001	SIG102	SIG1000
Rheem (Water Heater)			1096047	SIG107		271AE			FY009	SIG406				
Rheem / Corsair / Ruud / Weather King			ICP (International Comfort Products)			271AF			FY009 KI	SIG406				
Robertshaw / Eaton / Invensys			1096047	SIG107		271AG								
Tranco / Heatmaster			Integra			271AH								
Viessman			3260618	SIG402	SIG1000	271AI								
Wayne Home Equipment			6905032	SIG402	SIG1000	271AJ								
Weil Mclain			Intercity/Arco/Comfortmaker/Heil/Heil-Quaker/ICP Commercial/Tempstar			271AK								
White-Rogers			1001344	SIG405	SIG1000	271AL								
Williamson			1009604	SIG107		271AM								
York / Borg Warner / Frazier-Johnson / Luxaire			100-9980	SIG102	SIG1000	271AN								

Furnace Igniters

SIG1100 Cross Reference - Also Replaces SUPCO SIG1000

Amana Icp/Heil/ 10735002 Arco Aire	Rheem Rudd 62-22868-93	Norton 101M	
Arco Aire Comfortmaker	62-22441-01	201D	
See ICP Tempstar	62-22868-82	201K	
Armstrong Keeprite	Roberts-Gordon	201L	
38322B0011096048	90434300	201M	
Clare Bros. 1009604	90436600	201P	
C238 1001344	Superior	201W	
C238-1 1380680	Fireplace	271D	
Coleman/Evcon	1148245	94851	271M
147405111 Integra	Trane	271N	
147405126905032	3400339P01	271P	
Detroit/ 3260618	B340039P01	271R	
Brant Radiant	Johnstone	B12996P01	271RS
201D L37-699	B144676P01	271W	
DMO/Olsen L37-700	B144676P02	Robertshaw/	
ECR Ind. L37-812	B138196P01	Uniline	
26789 L37-814	IGN21	41-238	
20834 L37-815	IGN23	41-242	
Dornback L37-816	IGN26	41-402	
271W L.B. White Co	IGN28	41-403	
Ducane 120-07549	IGN30	41-404	
20015201 Lennox	IGN34	41-405	
Enerco Tech. 33J3701	Viessmann	41-407	
10399 Majestic	9302-093	41-408	
Giant P.V. 75-92-104	9302-094	41-409	
Water Heaters	75-92-105	Wayne Home	41-410
526000125 Metzger	Equipment	41-1090	
526000025201N	62821-001	Surface Igniter	
Goodman/Janitrol	201W	62821-002	FC007
B1172606 Mor-Flo	Weil McLain	FC024	
B11939393200618	29074	FC035	
Grimsby Stove	Nordyne/Tappan	511-330-139	FC046
ZCO-350 Frigidaire/Philco	511-330-193	FC050	
John Woods/ Intertherm/Miller	511-330-190	FC051	
GSW P.V. 903110	Williamson	White-Rodgers	
Water Heaters	105141000	09050	767A-301
86483RH622286893	York	767A-303	
H.B. Smith 632-0770	025-32626-000	767A-306	
50018 632-0880	473-12509-001	767A-310	
Hupp Ind 902661	373-09154-700	767A-311	
9050 902694	025-27774-000	767A-350	
903758025-29043-000	767A-353		
632-3811025-29050-000	767A-354		
632-3540025-27766-000	767A-357		
Raypak 025-30277-000	767A-361		
600915025-32638-002	767A-364		
025-32625-000	767A-365		
025-31801-000	767A-366		
373-05342-700	767A-370		
767A-371			
767A-372			

Electrical Specifications for Round Igniters

PART NO.	SIC SERIES	STEADY STATE CURRENT	OHMS
SIG1100, SIG101, SIG102, SIG104, SIG106, IG107, SSIG108, SIG111, SIG112, SIG402, SIG403, SIG405, SIG406, SIG407, SIG408, SIG410, SIG414	FC	2.75 amps minimum @ 98 VAC 3.0-3.36 amps @ 115 VAC 4 amps maximum @ 132 VAC	36 @ 98 VAC 38-34 @ 115 VAC 33 @ 132 VAC
SIG100	FT	2.3 amps minimum @ 98 VAC 2.5-3.0 amps @ 115 VAC	43 @ 98 VAC 46-38 @ 115 VAC
SIG113	FF	3.3 amps maximum @ 132 VAC 2.3 amps minimum @ 98 VAC 3.0-3.6 amps @ 115 vac 4 amps maximum @ 132 vac	40 @ 132 VAC 43 @ 98 VAC 38-34 @ 115 VAC 33 @ 132 VAC

Wall Thermostats



A Division of SUPCO

Thermostats...loaded with features, designed for value!

All CTC Thermostats Feature

User Friendly Programs and Features

- **Attractive Styling**
Blends well in any residential application.
- **Overheat Protection**
Prevents lock-up in the heat mode by not allowing heat to come on if temperature is over 95 degrees.
- **Static Protection**
Handles electrical spikes of up to 20,000 volts that could otherwise damage the system.

**See Selection Guide
On Page 54**

All CTC Digital and Programmable Thermostats

Features:

- Latching relays for system compatibility
- Soft touch keypad
- Low battery indicator
- INDIGLO® Backlight
- Easy, front load battery access
- 2 AA batteries included
- °F/°C selector
- 3 year warranty

Are Compatible With:

- 24 VAC heat/cool, heat only or cool only systems
 - Gas, electric or oil systems
 - Millivolt systems
 - 2 wire hydronic systems
- (Not for use with 110/220V systems)**

Have These Specifications:

- 20-30 VAC, 50/60 Hz
- Current draws 0.1 to 1.5 amps
- Temperature set range: 45°F to 95°F (7°C to 35°C)
- Operating differential +/- 1° F
- Compressor protection: 4 min. delay on break

Touchscreen



43855

**Universal Touchscreen Programmable Conventional Thermostat
3 Heat/2 Cool Thermostat/Multi-Stage Heat Pump with Optional Humidity Control**



Additional Features:

- Pre-programmed with easy to change presets
- Simultaneous Time and Temperature visibility for easy programming
- Large, easy to read display for clear, wide angle viewing
- Auto season changeover, ambi touch display glows red in heat mode and blue in cool mode.
- Humidity sensing control
- Refresh programmable fan
- Keyboard lock

- Filter Monitor
- Energy Monitor
- "System On" indicators
- Auto heat recovery
- Patented "Home Today" override
- Temporary and Vacation Hold override with Programmable Hold
- AC or battery powered. 3 AA batteries included
- Low battery warning

Also Compatible With Most:

- Up to three-stage heat/two-stage cool conventional
 - Single-stage heat pumps
 - AC or hardwired
- (Not for use with 110/220V systems)**

Additional Specifications:

- Current draws 2.0 Amps max per terminal. 4.0 Amps max overall.
- Temperature display limits: 15°F to 99°F (-9°C to 37°C)
- Terminations: RH, RC/R, C, Y1, Y2, W1, W2, W3, E, O, B, G, L, H
- Product dimensions: 6"W x 4 5/8"H x 1 3/8"D

Digital



43054

For Conventional Systems and Single-Stage Heat Pumps with Blue Back Light

Additional Features:

- Electronic digital accuracy
- Large, easy-to-read LCD
- Filter change indicator
- No programming required
- No leveling required

Additional Specifications:

- 43054 Terminations: RC/O, RH/B, Y, W, G, R
- Bimetal freeze protection

43055

Has the same specifications as 43054, and includes a convenient Remote Control.

- Remote wireless up to 100 feet away





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Wall Thermostats



43057 ● Digital Heat Pump Thermostat



- Additional Features:**
- Filter monitor
 - AC powered with non-volatile memory to maintain user settings-no batteries required
 - Refresh programmable fan mode
 - Residential cooling fan delay, user selectable
 - Adjustable 1st and 2nd stage span adjustment
 - Staging timer
 - Heat/Cool auto cutoff
 - Bi-metal freeze protection

- Also Compatible With Most:**
- Two-stage heat pumps with 2 heat/2 cool, gas or electric auxiliary heat conventional
 - Two-stage heat pumps with 2 heat/1 cool, gas or electric auxiliary heat conventional
 - Single-stage heat pumps
 - Not for use with 110V/220V systems

- Additional Specifications:**
- Terminals: R, B, W2, E, G, O, Y2, Y1, L, C
 - Electrical Rating: 20-30 VAC, 50/60 Hz
 - Current Draw: 1 Amp max load/terminal, 2.5 Amp max load all
 - Compressor protection 3.5 min. delay on break
 - Product Dimensions: 4 7/8"W x 4 3/8"H x 1 3/8"D

43058 ● For Multi-Stage Heat Pump/ Conventional Two-Stage Heat/ Cool Thermostat With Auto Season Changeover



43058

43658 Remote Sensor (Sold Separately)



43658

- Additional Features:**
- Energy Monitor
 - Filter Monitor
 - No programming required
 - "System On" indicators
 - Keyboard lock
 - Auto heat recovery
 - AC powered with 2 AAA battery backup
 - Optional hardwire remote sensors (43658)

- Additional Specifications:**
- Display temperature limits: 40° to 95°F
 - Terminations: R, Y1, Y2, W1, W2, E, O, B, G, L, C
 - Remote Sensor Terminations: RS1+, RS1-, RS2+, RS2-
 - Conventional two-stage heat/cool systems (Not for use with 110V/220V systems)
 - Multi-stage heat/cool

- Also Compatible With Most:**
- Two-stage heat pumps with 2 heat/2 cool
 - Two-stage heat pumps with 2 heat/1 cool
 - Single-stage heat pumps

Programmable

43154 ● 5 Day/2 Day Programming, 4 Periods Per Day For Conventional Heat/Cool or Single-Stage Heat Pump Systems



- Additional Features:**
- Adjustable cycle rate
 - Pre-programmed
 - Easy "Front Load" battery access
 - Mechanical low temperature protection
 - Filter Monitor
 - Up-opening door
 - Two-stage low battery warning with fail safe protection

- Also Compatible With Most:**
- Single-stage heat pumps
- Additional Specifications:**
- Terminations: G, RC, RH, Y/O, WB, Y1



43168 ● 5 Day/2 Day, 5-1-1 Day or 7 Day Programmable Multi Stage Heat Pump Thermostat



- Additional Features:**
- Blue back light
 - Filter Monitor
 - AC powered with non-volatile memory to maintain user settings-no batteries required
 - Refresh programmable fan mode
 - Residual cooling fan delay, user selectable
 - Adjustable 1st and 2nd stage span adjustment
 - Staging timer
 - Heat/Cool auto cutoff
 - Bi-metal freeze protection
 - Pre-Programmed
 - Easy "Front Load" battery case
 - Latching relay outputs



- Also Compatible With Most:**
- Two-stage heat pumps with 2 heat/2 cool, gas or electric auxiliary heat
 - Two-stage heat pumps with 2 heat/1 cool, gas or electric auxiliary heat
 - Single-stage heat pumps
 - Not for use with 110V/220V systems

- Additional Specifications:**
- Terminations: R, B, W2, E, G, O, Y2, Y1, L, C

Wall Thermostats



A Division of SUPCO



43355 ●
7 Day Programming, 4 Programs Per Day



Additional Features:

- Adjustable cycle rate
- Pre-programmed
- Easy "Front Load" battery access
- Energy and filter use monitors
- Up-opening door
- Daylight Savings key
- Temporary and vacation overrides
- Programmable Hold
- Home Today Override
- Two-stage low battery warning with fail safe protection

Also Compatible With Most:

- Single-stage heat pumps

Additional Specifications:

- Terminations: G, RC, RH, Y/O, W/B, Y1



43503 ●
7 Day Programming, 4 Programs Per Day
With Auto Season Changeover



Additional Features:

- Auto Programming
- Keyboard lock
- Easy Front Load battery access
- Energy and filter use monitors
- Patented Home Today temporary override
- Vacation Hold override

Additional Specifications:

- Terminations: RC, RH, W, Y/Y1, G, O/B



43558

43558 ●
7 Day Programming, 4 Programs
Per Day For Multi-Stage Heat Pump/
Conventional Two-Stage Heat/Cool With
Auto-Season Changeover



Additional Features:

- Energy Monitor
- "System On" indicators
- Keyboard lock
- Auto heat recovery
- Preprogrammed
- Filter Monitor
- Temporary/Vacation overrides
- Programmable Hold
- Home Today override
- Auto season changeover
- Optional hardwire remote sensors (43658)
- AC powered with 2 AAA battery backup

Also Compatible With Most:

- Two-stage heat pumps with 2 heat/2 cool
- Two-stage heat pumps with 2 heat/1 cool
- Single-stage heat pumps
- Conventional two-stage heat/cool systems (Not for use with 110V/220V systems)
- Multi-stage heat/cool



43658

43658 Remote Sensor (Sold Separately)

Additional Specifications:

- Terminations: R, Y1, Y2, W1, W2, E, O, B, G, L, C



43665

43665 ●
7 Day Programming,
4 Programs Per Day &
Optional Remote Sensing



Additional Features:

- Pre-programmed with easy-to-change presets
- Programmable fan
- Keyboard lock
- Energy and filter use monitors
- Patented Home Today™ temporary override
- Temporary and vacation hold override with programmable hold
- Daylight saving key
- Tri-lingual English, Spanish, French display
- Mechanical low temperature protection

Also Compatible With Most:

- Single-stage heat pumps

Additional Specifications:

- Terminations: G, W/B, Y/O, R/C, RC1, RH, Y1
- Remote Sensor Terminations: Wireless
- Product Dimensions: 6 1/8"W x 5 1/8"H x 1 1/2"D



43758
Wireless Remote Sensor
(optional)





A Division of SUPCO

Wall Thermostats

Mechanical

All models offer our “quiet switching” mercury bulb design and require no additional sub-base for heating, cooling or heating/cooling installation. All deliver maximum performance at a value price! All Mechanical Thermostats have a one year warranty.



43004 – Horizontal



43005 – Vertical

Heating/Cooling Thermostats

43004 – Horizontal ●

- For use with most 4 or 5 wire 24 VAC systems and single-stage heat pumps
- Adjustable heat anticipator
- Terminations: RC, RH, W, Y, G, O, B

43005 – Vertical



43320 – Vertical

Cooling Only Thermostat

43320 – Vertical ●

- For use with most 2 wire 24 VAC systems
- Fixed cooling anticipator
- Terminations: RC, Y



43309 – Horizontal



43359 – Horizontal

Heating Only Thermostats

43309 – Horizontal ●

- For use with most 2 wire 24 VAC and millivolt systems
- Adjustable heat anticipator
- Terminations: RH, W

43359 – Horizontal

- 3 wire heat zone control
- Adjustable heat anticipator
- Terminations: R, Y, W

Wall Thermostat Features



A Division of SUPCO

Mechanical		Adjustable Heat Anticipator	Quiet Switching	Most Gas, Oil or Electric	24 VAC Nominal	Millivolt	Terminals
43320	Vertical Cool Only		●		●		RC, Y
43309	Horizontal Heat Only	●	●	●	●	●	RH, W
43359	Horizontal Heat Zone Control		●	●	●	●	R, Y, W
43004	Horizontal	●	●	●	●		RH, RC, G,
43005	Vertical	●	●	●	●		RH, RC, G,

Y, W, O, B

Y, W, O, B

Digital		Large LCD Digital Accuracy	Easy to Read Display	Filter Change Indicator	Low °F/°C Readout	No Battery Powered	Heat/Cool & Battery Indicator	Leveling Required	Heat Only Systems	Terminals	Remote Sensor Terminals
43054	Electronic w/ Blue Night-Light	●	●	●	●	●	●	●	●	RC/O, RH/B, Y, W, G, R	
43055	Electronic w/Blue Night-Light w/Remote	●	●	●	●	●	●	●	●	RC/O, RH/B, Y, W, G, R	
43057	Digital Multi-Stage Heat Pump/ Conventional	●	●	●	●		●	●	●	R, B, W2, E, G, O, Y2 Y1, L, C	RS1+ RS1- RS2+ RS2-
43058	Digital Multi-Stage	●	●	●	●	Battery Backup	●	●	●	R, Y1, Y2, W1, W2,	RS1+ RS1-

Programmable		Program Flexibility	Programs Per Day	Pre Programmed	Auto Recovery	Filter Change Indicator	°F/°C Readout	Temporary & Vacation Overrides	Home Today Override	Energy Monitor	Battery Powered	Auto Changeover	Keyboard Lock	Single-Stage Heat Heat Pump	Terminals	Remote Sensor Terminals
43154	Programmable w/Blue Night-Light	5+2	4	●	●	●	●	●		●	●			●	RC, RH, Y/O, W/B, Y1, G	
43168	Programmable Multi-Stage Heat Pump	5+2 5+1+1 7	4	●	●	●	●	●	●	●			●	●	R, B, W2, W G, O, Y2, Y1, L, C	
43355	Programmable w/Blue Night-Light	7	4	●	●	●	●	●	●	●	●	●		●	RC, RH, Y/O, W/B, Y1, G	
43503	Programmable w/AutoSeason Changeover	7	4	●	●	●	●	●	●	●	●	●	●	●	W, RH, RC, G, Y/Y1, O/B	
43558	Programmable Multi-Stage Heat Pump/ Conventional	7	4	●	●	●	●	●	●	●	Battery Backup	●	●	●	R, Y1, Y2, W1, W2, E, O, B, G, L, C	RS1+ RS1- RS2+ RS2-
43665	Programmable w/AutoSeason Changeover			●	●	●	●	●	●	●	●	●	●	●	G, W/B, Y/O RC, RCI, RH, Y1	WIRELESS
43855	Touchscreen Programmable 3H/2C Conventional Heat Pump			●	●	●	●	●	●	●	●	●	●	●	RH, RC/R, C, Y1, Y2, W1 W2, W3, E O, B, G, L, H	

Thermostats Guards

SUPCO offers a complete line of metal and plastic thermostat guards for the HVAC industry. Manufactured with the highest quality materials and production standards to ensure rugged dependability and attractive appearance.

Metal Thermostat Guards

- 18-22 Gauge Steel
- Baked Enamel Finish
- Louvered Cover
- Maximum Protection

Plastic Thermostat Guards

- Hi-Impact Plastic
- Clear
- Opaque
- Bronze

All Models

- Locking Key
- Mounting hardware
- Vertical or Horizontal Mounting



Designer Series
BTG-DK



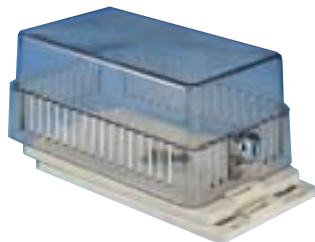
Universal Series
BTG-UO2



Elite Series
BTG-EK



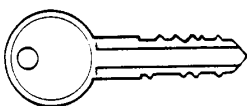
Classic Series
BTG-O



Regal Series
BTG-RK



Sentinal Series
BTG-54VL



F336

PART NO.	DESCRIPTION	INSIDE DIMENSIONS SOLID BASE (H x W x D)	INSIDE DIMENSIONS RING BASE (H x W x D)
Designer			
BTG-DK	Clear Plastic	4 1/4" x 7 5/8" x 2 1/8"	4 1/8" x 7-1/16" x 2-1/4"
BTG-DB2	Bronze Plastic	4 1/4" x 7 5/8" x 2 1/8"	4 1/8" x 7-1/16" x 2-1/4"
BTG-DO	Opaque Plastic	4 1/4" x 7 5/8" x 2 1/8"	4 1/8" x 7-1/16" x 2-1/4"
Universal			
BTG-UK2	Clear Plastic	8 1/4" x 5 3/8" x 3 1/2"	8 1/8" x 4 5/8" x 3-5/8"
BTG-UB2	Bronze Plastic	8 1/4" x 5 3/8" x 3 1/2"	8 1/8" x 4 5/8" x 3-5/8"
BTG-UO2	Opaque Plastic	8 1/4" x 5 3/8" x 3 1/2"	8 1/8" x 4 5/8" x 3-5/8"
BTG-UM	Metal	8 1/4" x 5 3/8" x 3 1/2"	-
BTG-UWM	Metal	-	6 3/4" x 4 1/2" x 3 9/16"
Elite			
BTG-EK	Clear Plastic	3 7/8" x 3 1/2" x 2 1/2"	-
BTG-EO	Opaque Plastic	3 7/8" x 3 1/2" x 2 1/2"	-
BTG-EM	Metal	3 7/8" x 3 1/2" x 2 1/2"	-
Classic			
BTG-K	Clear Plastic	5 1/4" x 4 3/8" x 3"	5 1/4" x 4 5/8" x 3 1/4"
BTG-O	Opaque Plastic	5 1/4" x 4 3/8" x 3"	5 1/4" x 4 5/8" x 3 1/4"
BTG-KM	Metal	5 1/4" x 4 3/8" x 3"	-
BTG-KWM	Metal	-	5 1/4" x 4 5/8" x 3 1/4"
Regal			
BTG-RK	Clear Plastic	6 3/8" x 3 1/2" x 3"	6 3/8" x 3 1/2" x 3 1/4"
BTG-RB2	Bronze Plastic	6 3/8" x 3 1/2" x 3"	6 3/8" x 3 1/2" x 3 1/4"
BTG-RO	Opaque Plastic	6 3/8" x 3 1/2" x 3"	6 3/8" x 3 1/2" x 3 1/4"
BTG-RM	Metal	6 3/8" x 3 1/2" x 3"	-
BTG-RWM	Metal	-	6 3/8" x 3 1/2" x 3 1/4"
Sentinal			
BTG-54VL	Metal Hinged	6 1/4" x 4 1/4" x 3 1/8"	-
BTG-54VLW	Metal Hinged	-	6" x 3 3/4" x 3 1/8"
F336	Replacement Key	Fits All Models	

Service & Installation Products

Li'L Popper Control Board Circuit Breaker

The POP3 or POP5 provide a temporary emergency fix for control boards that continue to blow fuses or that are shorted out.



Features/Benefits

- Two common sizes to choose from: 3 or 5 amp
- Includes quick setting thermal cut out.
- Self-adhesive backing for easy temporary installation
- Keeps homeowner and/or building owner up and running with no inconvenient down time until the original control board can be replaced.

Applications

- Gas Fired Equipment
- Boilers
- Pool Heaters
- Furnaces
- Unit Heaters
- Hot Tubs
- Roof Top Units
- Water Heaters
- Fireplaces

Product Information

PART NO.	Voltage	DESCRIPTION
POP3	24	3 amp control board circuit breaker
POP5	120/240	5 amp control board circuit breaker

Tech Tip

- SUPCO recommends using the Li'L Popper as a **"temporary fix"** only, until the original control board can be replaced.

ECAP321 High Efficiency PVC Flue Cap

The affordable approach to flue pipe problems starts at the TOP! The ECAP321 PVC Flue Cap protects today's high efficiency furnaces from dirt, moisture and other debris.



Features/Benefits

- Protection for high efficiency furnaces
- Universal flue cap fits 1.5", 2" and 3" PVC pipe
- Reduces draft inducer motor rust
- Helps to eliminate pressure switch service calls
- Resistant to UV radiation and oxidative degradation
- CSA approved for use in 90% AFUE heating applications

Applications

- 90% high efficiency furnaces with a PVC flue pipe
- Used for vertical or horizontal venting applications



Anti-Vibration Pads

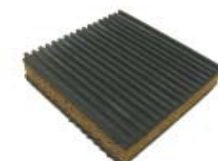
SUPCO offers four different types of Anti Vibration Pads that provide vibration dampening and leveling of HVAC/R, Appliance and Industrial equipment.



ISO Cube



All Rubber



Rubber & Cork

Features/Benefits

- Three different types include Rubber & Cork, All Rubber and ISO Cube.
- Made of the highest quality elastomeric materials.
- Oil, chemical & age resistant padding.
- Maximum load capacity
 - 50 psi for Rubber & Cork and All Rubber.
 - 180 psi for the ISO Cube.

Applications

- Air Conditioners
- Heat Pumps
- Furnaces
- Boilers
- Air Handlers
- Compressors
- Ice Machines
- Refrigerators
- Washers
- Dryers
- Dishwashers
- Stoves & Ovens
- Presses
- Machinery
- Shelving

Specifications

- Pull Strength: 6.5 Mpa
- Extension Rate Until Broken: 310%
- Permanent Distortion Rate Until Broken: 12%

General Description

PART NO.	DESCRIPTION	CARTON QTY.
RUBBER & CORK ANTI VIBRATION PAD		
SP2C	2" x 2" x 7/8" Rubber/Cork Pad	48
SP3C	3" x 3" x 7/8" Rubber/Cork Pad	36
SP4C	4" x 4" x 7/8" Rubber/Cork Pad	24
SP6C	6" x 6" x 7/8" Rubber/Cork Pad	24
SP12C	12" x 12" x 7/8" Rubber/Cork Pad	12
SP18C	18" x 18" x 7/8" Rubber/Cork Pad	6
ALL RUBBER ANTI VIBRATION PAD		
SP2	2" x 2" x 3/8" All Rubber Pad	48
SP3	3" x 3" x 3/8" All Rubber Pad	36
SP4	4" x 4" x 3/8" All Rubber Pad	24
SP6	6" x 6" x 3/8" All Rubber Pad	24
SP18	18" x 18" x 3/8" All Rubber Pad	6
ISO CUBE ANTI VIBRATION PAD		
SIS018	18" x 18" x 3/4" ISO Cube	6



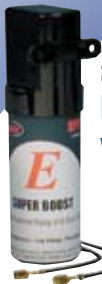
The Hard Start Pioneer... Your Source For All Hard Starts

With the constant changes in compressor technologies, hard start development has evolved from simple Positive Temperature Coefficient (PTC) Technology through 2 and 3 wire Potential Relay Technology. Trust **SUPCO**-the **Hard Start-Pioneer**-to provide the choice that fits your application.



SPP Series

The first 2-wire Hard Start utilizing PTC Technology, still provides field proven reliability.

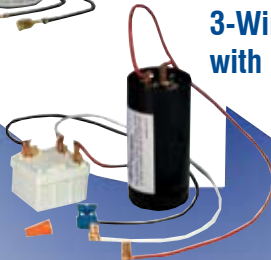


SPPE "E Class" Series

Economical Potential Relay Technology, with the comfort of a backup safety.

SK3W Series

3-Wire Potential Relay Technology, for the closest OEM equivalent, with easy installation.



High Torque Series

SUPCO's Ultimate Hard Start, combining unequalled current handling ability and high energy capacity.

40 Amp electronic potential relay (EPR) provides superior performance for low voltage applications.



See Pages 2-3 for more details

URCO Ultimate Series

Newly Designed for Systems with or without Run Capacitors, the URCO Series provides the **ULTIMATE** in protection for all SUPCO's Ultimate Hard Start, combining unequalled current handling ability and high energy capacity.



- Pre-wired to work in systems with or without a run capacitor
- Provides High Torque Start
- Reduces Truck Stock - This is the only one you need!
- 1/4" push-on terminals for run capacitor
- 90° Fusite connector for compressor
- Including wiring diagram
- Includes wire nuts

See Page 59 for more details

Refrigeration Relays, Overloads & Hard Starts

For Refrigeration Systems Without Run Capacitors

SUPCO offers the most complete line of refrigeration relays, overloads and hard starts in the industry. For refrigeration systems with and without run capacitors, just choose the right combination for your application. All combinations are pre-wired for fast installation.



ICG and PO Series Relays

Features/Benefits

- ICG Series features a “snap-on” bracket
- PO Series installs on compressors with “pin-type” terminals.
- Fastest cool down time of any solid state relays
- Can be used with and without start capacitor.

Applications

- One size for all compressors from 1/12 hp through 1/2 hp.
- Replaces all current type relays.



RO & PRO Series Relay and Overload Combinations

- RO Series features “snap-on” bracket
- PRO Series installs on “pin-type” terminal.
- Locked rotor protection eliminates start winding overheating
- Can be used with and without start capacitor motors from 1/4 to 1/3 hp.

Applications

- Select the right match to replace refrigerator compressor relay and overload units from 1/12 through 1/2 hp, 115 – 230 VAC.



RSC Series Relay and Start Capacitor Combination

Features/ Benefits

- Replaces current-type relays
- Provides a boost for hard start and unbalanced systems
- Prevents low voltage starting problems

Applications

- One size for all compressors from 1/12 hp through 1/2 hp.
- For domestic and commercial refrigeration systems and freezers



RCO Series 3 N' 1 Relay, Overload and Start Capacitor Combination

Features/Benefits

- Replaces relay, overload and provides a boost for hard start and unbalanced systems
- Prevents low voltage starting problems

SS410 Super Start Relay Overload Combination

Features/Benefits

- Equipped with an electro-mechanical relay, locked rotor protector and a 255 μ F start capacitor.
- Increases torque to its maximum capacity

Selection Table For Refrigeration Systems Without Run Capacitors

PART NO.	START			VOLTAGE	
	RELAY	OVERLOAD	CAPACITOR	MOUNTING	hp RATING (VAC)
ICG1	*			Quick Connect	1/12 - 1/2 115
ICG-220	*			Quick Connect	1/12 - 1/2 230
PO115	*			Push - on	1/12 - 1/2 115
PO230	*			Push - on	1/12 - 1/2 230
RO81	*	*		Quick Connect	1/12 - 1/5 115
RO41	*	*		Quick Connect	1/4 - 1/3 115
RO82	*	*		Quick Connect	1/12 - 1/8 230
RO62	*	*		Quick Connect	1/6 - 1/5 230
RO42	*	*		Quick Connect	1/4 - 1/3 230
PRO81	*	*		Push - on	1/12 - 1/5 115
PRO41	*	*		Push - on	1/4 - 1/3 115
PRO21	*	*		Push - on	1/2 115
PRO82	*	*		Push - on	1/12 - 1/8 230
PRO62	*	*		Push - on	1/6 - 1/5 230
PRO42	*	*		Push - on	1/4 - 1/3 230
PRO22	*	*		Push - on	1/2 - 2/3 230
RSC20	*		*	Quick Connect	1/12 - 1/2 230
RC0810	*	*	*	Quick Connect	1/12 - 1/5 115
RC0410	*	*	*	Quick Connect	1/4 - 1/3 115
RC0210	*	*	*	Quick Connect	1/2 115
RC0820	*	*	*	Quick Connect	1/12 - 1/8 230
RC0620	*	*	*	Quick Connect	1/6 - 1/5 230
RC0420	*	*	*	Quick Connect	1/4 - 1/3 230
RC0220	*	*	*	Quick Connect	1/2 230
SS410	*	*	*	Quick Connect	1/4 - 1/3 115

RCO/URCO/PRO/URPO/RO/URO Current Ratings

PART NO.	FULL LOAD	TRIP IN
	AMPS	CURRENT AFTER 6-16 SEC.
RC0810/URCO810/PRO81/URP081/RO81/URO81	4.05Amps	12 Amps
RC0410/URCO410/PRO41/URP041/RO41/URO41	7.5 Amps	22 Amps
RC0210/URCO210	13.3 Amps	40 Amps
RC0820/URCO820/PRO82/URP082/RO82/URO82	1.66 Amps	6 Amps
RC0420/URCO420/PRO42/URP042/RO42/URO42	4.05 Amps	12 Amps
RC0620/URCO620/PRO62/URP062/RO62/URO62	1.66 Amps	6 Amps
RC0220/PRO22/URP022/URO22	7.5 Amps	22 Amps

Applications

- Select the right match to replace refrigerator compressor relay and overload units from 1/12 through 1/2 hp, 115 – 230 VAC.
- For all capillary systems

Applications

- For all motors including high starting torque motors from 1/4 to 1/3 hp.

Features/Benefits

Refrigeration Relays, Overloads & Hard Starts

For Refrigeration Systems **WITH OR WITHOUT RUN Capacitors** Maintain a high efficiency system or save an old system with SUPCO's Ultimate Series.



URCO Series Ultimate Relay Capacitor Overload

Features/Benefits

- Replaces relay, capacitor and overload
- Available in popular sizes, ranging from 1/12 hp to 1/2 hp
 - "Push-on" compressor terminals, and 1/4" capacitor terminals
- Designed for modern high efficiency compressors
- Helps older compressors to start and run cooler
- Easy mount clip for quick installation
- Easy to read instructions
- Prevents low voltage starting problems

Applications

- Domestic Refrigerator Compressors to 1/2 hp
 - Light Commercial Refrigeration Compressors to 1/2 hp.

- Works on "RSIR", "CSIR", "PSC", & "CSR" compressors

3 N' 1 for High torque starts
Run Capacitor Wiring for high efficiency systems

PART NO.	hp RATING	VOLTS
URCO210	1/3 to 1/2	115
URCO410	1/4 to 1/3	115
URCO810	1/12 to 1/5	115



URCORG Series 4 N' 1 Ultimate Relay, Capacitor, Overload and Run Capacitor

Features/Benefits

- Same Features and Benefits of the Ultimate URCO Series
- Adds a closely matches system Run Capacitor

Replaces current-type relays

PART NO.	hp RATING	RUN CAPACITOR	
		Size μ Fd	VOLTS
URCO810RC	1/12 to 1/5	12.5	115
URCO410RC	1/4 to 1/3	15	115
URCO210RC	1/3 to 1/2	20	115



URO Ultimate Relay Overload

Features/Benefits

- Replaces relay and overload
- Locked rotor protection, eliminates start winding overheating
- Available in popular sizes, ranging from 1/12 hp to 1/2 hp
- "Snap -on" bracket for easy mounting
- Quick and easy installation
- Wiring instructions on the package
- Instructions on adding a start capacitor and/or run capacitor
- Wire leads for those odd installations, Wire nuts included

Applications

- Domestic Refrigerator Compressors to 1/2 hp
- Light Commercial Refrigeration Compressors to 1/2 hp.

Replaces relay & overload

PART NO.	hp RATING	VOLTS
URO41	1/4 to 1/3	115
URO81	1/12 to 1/5	115

- Works on "RSIR", "CSIR", "PSC", & "CSR" compressors



UPRO Ultimate Push-on Relay

Features/Benefits

- Replaces relay and overload
- Available in popular sizes, ranging from 1/12 hp to 1/2 hp
- "Push-on" relay overload
- Quick connect push-on terminals for run and/or start capacitor
- Wiring instructions on the package
- Instructions for adding a start capacitor and/or run capacitor

Applications

- Domestic Refrigerator Compressors to 1/2 hp
- Light Commercial Refrigeration Compressors to 1/2 hp.

Replaces relay & overload

PART NO.	hp RATING	VOLTS
UPRO21	1/3 to 1/2	115
UPRO41	1/4 to 1/3	115
UPRO81	1/12 to 1/5	115

- Works on "RSIR", "CSIR", "PSC", & "CSR" compressors



URSC10/URSC20 Ultimate Relay Start Capacitor

Features/Benefits

- Replaces current-type relays
- Provides a boost for hard start and unbalanced systems
- No additional wires required

Applications

- One size for all compressors from 1/20 hp to 1/2 hp
- For domestic and commercial refrigeration systems and freezers
- Works on "RSIR", "CSIR", "PSC", & "CSR" compressors

Replaces current-type relays

PART NO.	hp RATING	VOLTS
URSC10	1/20 to 1/2	120
URSC20	1/20 to 1/2	240



Refrigeration Relays, Overloads & Hard Starts

OV Series Universal Replacement Motor Protectors

Features/Benefits

- Built in temperature activated disc opens and closes the motor overload protector's contacts.
- Excessive heat generated by the compressor, motor or crankcase heater will open the contacts to help protect the equipment from serious damage or burnout.
- UL and CSA Approved

Applications

- Used in heat pumps, air conditioners, motors, refrigerators, freezers, pumps, water coolers, and heating applications.



OVKIT Overload Kit

- Contains one of each overload (10 total)

PART NO.	LOCKED ROTOR		HORSEPOWER AT 120 VOLTS									GEM NO.	MARS NO.	
	AMPS		1/20	1/1	1/10	1/8	1/6	1/5	1/4	1/3	1/2			3/4
OV32	12.0	13.5	•	•									MP359	35004
OV34	14.0	15.5		•	•	•	•	•					MP358	35007
OV36	16.0	18.0			•	•	•	•					MP357	35009
OV38	18.5	22.0			•	•	•	•	•				MP354	35010
OV40	22.5	26.5					•	•	•				MP360	35011
OV42	27.0	31.0					•	•	•				MP355	35012
OV44	31.5	35.5								•	•		MP361	35017
OV46	36.0	40.0								•	•	•	MP352	35018
OV48	40.5	44.5								•	•	•	MP351	35019
OV50	45.0	49.0									•	•	MP362	35020

PART NO.	LOCKED ROTOR		HORSEPOWER AT 120 VOLTS											GEM NO.	MARS NO.	
	AMPS		1/10	1/8	1/6	1/5	1/4	1/4+	1/3	1/3+	1/2	1/2+	3/4			1
OV32	12.0	13.5	•	•	•	•	•	•	•						MP359	35004
OV34	14.0	15.5	•	•	•	•	•	•	•						MP358	35007
OV36	16.0	18.0			•	•	•	•	•	•					MP357	35009
OV38	18.5	22.0				•	•	•	•	•	•				MP354	35010
OV40	22.5	26.5						•	•	•	•	•	•	•	MP360	35011
OV42	27.0	31.0							•	•	•	•	•	•	MP355	35012
OV44	31.5	35.5										•	•	•	MP361	35017
OV46	36.0	40.0										•	•	•	MP352	35018
OV48	40.5	44.5										•	•	•	MP351	35019
OV50	45.0	49.0											•	•	MP362	35020

This application guide is offered as a guide only when no other information is available.

The application will vary with compressor manufacturer's systems and condenser applications (static, fan, and water cooled, etc.)

Other factors include refrigerant, motor type, and efficiency.

Application Note: Locked Rotor Amperage Measurement. To determine the locked rotor amperage use the following procedure:

1. Disconnect source of electrical supply.
2. By-pass defective overload with jumper.
3. Remove wire from start terminal of compressor.
4. Place hook-on ampmeter on wire going to common or run terminal of compressor.
5. Connect plug to source of current and read ampmeter.
6. If unit does not have a start capacitor, add 1/2 of ampere reading to obtain the locked rotor amps.
Example: If ampere reading is 21, add 1/2 (+11.5) = 32.5 locked rotor amps.
7. If unit has a start capacitor, add 10% of ampere reading. Example: If ampere reading is 21, add 10% (+2.1) = 23.1 locked rotor amps.
8. Replace defective overload and replace wire removed from start terminal.

NOTE: The above procedure should only be used when the motor winding is at ambient temperature.

Direct Replacement Solid State Relays, Overloads and Relay/Overload Combinations

- Direct Replacements for numerous OEM's
- Use OL Series Overloads with IC Series, PO Series and UR115

PART NO.	RELAY OVERLOAD	HORSEPOWER	VAC	# OF TERMINALS	COMPRESSOR CONNECTIONS	CAPATIBLE	CAPACITOR REPLACES OEM NO.
IC100	*	1/12 to 1/3	120	2	2	Yes	216594300, WR7X194, WR7X214, 4318083
IC102	*	1/2 to 1/3	120	3	2	Yes	5303007173, WR7X240, WR7X5142, 68857-1
OL1	---	1/5 to 1/4	120/240	1	1	---	5303299560, 216100110
OL2	---	1/4 to 1/3+	120/240	1	1	---	5303270406, WR8X122
OL3	---	1/6 to 1/5	120/240	1	1	---	5303276514
OL4	---	1/4 to 1/3+	120/240	1	1	---	5303206885, 2154945

* IC100, IC102 replaces PON

Refrigeration Relays, Overloads & Hard Starts

Motor Protector Cross Reference

HP/TYPE	SUPCO OV	TECUMSEH O/L	HP/TYPE	SUPCO OV	TECUMSEH O/L	HP/TYPE	SUPCO OV	TECUMSEH O/L	HP/TYPE	SUPCO OV	TECUMSEH O/L
1/8 Fan	OV34	83281 / 83282	1/5 Fan	OV38	83030 / 83131	1/4 Static	OV44	83013 / 83017	1/3 Fan	OV46	83031 / 83074
		83316 / 83438			83183 / 83183-1			83036 / 83063			83168 / 83168-1
		83441 / 83461			83290 / 83426			83145-1 / 83172			83257 / 83257-1
		83473 / 83606			83439 / 83448			83172 / 83172-1			83257-2 / 83293
		83628 / 83711			83743 / 83743-1			83192 / 83192-1			83307 / 83332
1/6 Fan	OV36	83018 / 83021	1/5 Static	OV40	8300MRT58	1/4 Static	OV44	83321 / 83373	1/3 Static	OV48	8300MRT26
		83042 / 83077			83047 / 83171			83400 / 83435			8300MRT60
1/8 Static		83091 / 83160			83011 / 83139			83376-1 / 83378			83219
		83160-1 / 83165			83161 / 83161-1			83459 / 83647			83434
		83165-1 / 83191			83163 / 83163-1			83681 / 83694			83673
		8191-1 / 83287			83259 / 83289			83736-1 / 83766			83673
		83463 / 83691			83292 / 83323			83376-1 / 83378			83765
		83006						83789			

Valves & Fittings



BPV Series Bullet® Piercing Valves

The *ONLY* valve with a permanent type, patented gasket application!



SUPCO's "Bullet® Piercing Valve" utilizes the same type of gasket found under the head plate of most air conditioning compressors. When installed, the gasket actually compresses the copper tubing .020" creating a permanent, leakproof seal that will withstand any pressure and temperature for the life of the unit.

Features

- Patented valve gasket application provides 50 times more sealing area than competitive "O" ring types
- A sealing force of over 180 inch lbs., torque tested with 500 lbs., pressure tested at 250°F
- Precision piercing needle is engineered for concentricity and hardness to insure perfect seating every time
- Nonpositional mounting — No adapter valve required
- Requires only a 2" clearance area for installation and operation
- Hex key wrench included — No additional tools required
- Corrosion resistant plated

Applications

- Install on the high side as a permanent valve on the job
- Install on round suction lines or uneven tubing

PART NO.	O.D. TUBING SIZE	PACKAGING
BPV31*	1/4", 5/16", 3/8"	12/Box
BPV31D*	1/4", 5/16", 3/8"	48/Box
BPV21*	1/2", 5/8"	8/Box
BPV36	3/16"	12/Box
BPV14	1/4"	12/Box
BPV56	5/16"	12/Box
BPV38	3/8"	12/Box
BPV12	1/2"	8/Box
BPV58	5/8"	8/Box
BPV34	3/4"	1/Box
BPV78	7/8"	1/Box

*NOTE: BPV31 and BPV21 are furnished with adapter sleeves for indicated multiple use applications.

Gasket "O" Rings



PART NO.	ID SIZE	DESCRIPTION	PART NO.	ID SIZE	DESCRIPTION
SF0099	5/32"	Used for SF5050 Valve	SF1060	3/16"	Used in brass caps.
SF0101	1/4"	—	SF1090	5/16"	Black rubber (used for SF2070)
SF0111	5/16"	Black rubber (used for SF3900)	SF5501	1/4"	White teflon (used for SF5500 Series)

Valves & Fittings



SA Series Adjustable Line Tap Valves

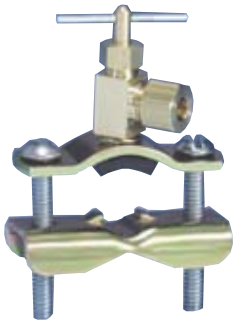
Features

- Available in two sizes to accommodate five different OD tube sizes.
- Depressor valve action
- Can be mounted in any position
- Retracting needle ensures no restriction
- Throw away depressor pin simplifies line piercing
- Hex wrench included
- Adapter sleeves included
- Can be used with all refrigerants including R410A
- Maximum operating pressure 800 PSI
- Sold in 12 packs

Applications

- Used to provide access fitting without having to remove refrigerant from air conditioning, refrigeration and heat pump systems.

PART NO.	TUBE SIZE OD	REPLACES
SA1	1/4", 5/16", 3/8"	A1 Watsco, A1 Diversitech, QTM1
SA2	1/2", 5/8"	A2 Watsco, A2 Diversitech, QTM2

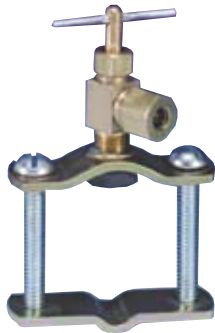


STV Series Self-Tapping Water Valves

Features

- Self piercing on copper tubing or 0.035" wall hard PVC
- Fits 3/8" O.D. through 1 3/8" O.D. tubing or pipe
- Can be installed on pipe with existing hole
- Stainless steel piercing needle
- Molded gasket has a two stage seal on both tubing and valve
- Threaded bottom bracket for easy installation
- Includes all fittings for copper and plastic tubing
- Maximum water temperature 180°F/82°C

PART NO.	FLOW RATE	OUTLET	PIERCING NEEDLE	APPLICATION	COMMENTS
STV2	1 GPM	1/4" Comp.	1/8" Dia. (Hollow)	Ice Maker Kits	Reversible lower bracket
STV3	1 GPM	1/4" Comp.	1/8" Dia. (Hollow)	Humidifier Kits	
STV4	1 GPM	1/4" Comp.	3/32" Dia. (Solid, retractable)	Humidifier Kits	1/8" M.P.T. on body valve included



STV2D Conventional "Drill" Type Valve

Features

- Must pre-drill 1/4" hole in pipe or tubing
- Increased water flow from standard water valve
- Fits up to 1 3/8" O.D. Copper tubing
- Fits 1/2" or 3/4" galvanized iron water pipe
- Flow rate: 1 GPM
- Maximum water temperature 180°F/82°C
- Includes all fittings for 1/4" O.D. copper and plastic tubing

Tech Tip: Designed to be used on city water pressure only 30-40 psi.



FTV Series Self-Tapping Valves

TAP INTO ANY TUBE OR PIPE WITHOUT SHUTTING DOWN, DRILLING OR CUTTING!

Applications

- Humidifiers, water coolers, vending machines, oil lines and steam systems.
- Maximum operating pressure 500 psi

PART NO.	BRANCH TAP FITTING	APPLICATION
FTV12	3/8" SAE Flare	1/2" Steel or brass pipe approx. 7/8" O.D.

Not intended for gas applications.

Line Service Valves



PART NO.	DESCRIPTION	PIPE THREAD	PART NO.	DESCRIPTION	PIPE THREAD
SF1010	1/8" copper tubing, wrench cap and core	—	SF3603	3/16" copper tubing, wrench cap and core	1/8" m.
SF2525	1/4" copper tubing, wrench cap and core	—	SF3604	1/4" copper tubing, wrench cap and core	1/8" m.
SF3600	1/8" ID hole, 3/16", 1/4", 5/16" steps, 1/8" MPT below hex wrench cap and core	—	SF3605	5/16" copper tubing, wrench cap and core	—
SF3602	1/4" copper tubing, 3/16" & 1/8" copper bushings, wrench cap and core	1/8" m.	SF3606	3/8" copper tubing, wrench cap and core	—
			SF3608	1/8" copper tubing, wrench cap and core	1/8" m.



SF5421 Tee Fitting Service Valve

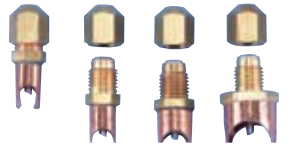
SF5421 is a copper tee with the body brazed on. Furnished complete with core and wrench cap. The 1/4" I.D. x 5/16" O.D. will service 1/4", 5/16", and 3/8" tubing.

Valves & Fittings

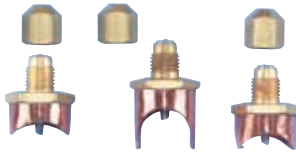
SF5000 Series Saddle Valve Copper to Copper



Completely self tapping. Steel pin with core penetrates line and is locked into valve body in one operation, simply by tightening cap.



SF5514 SF5516 SF5538 SF5558



SF5518 SF5534 SF5578

PART NO.	TUBING	PART NO.	TUBING
SF5512	1/2" O.D.	SF5534	3/4" O.D.
SF5514	1/4" O.D.	SF5538	3/8" O.D.
SF5516	5/16" O.D.	SF5558	5/8" O.D.
SF5518	1 1/8" O.D.	SF5578	7/8" O.D.

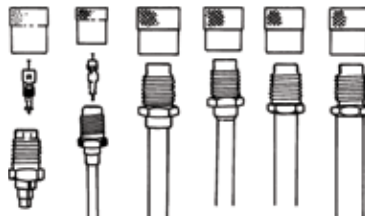
Replacement Gasket

PART NO.	QUANTITY
SF5501	25 per pack

SF8400 Series Economy Service Valves

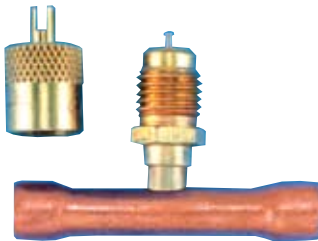


SF8400 SF8408 SF8403 SF8404 SF8405 SF8406



PART NO.	I.D. HOLE	O.D.	MOUNTING
SF8400	1/8"	3/16", 1/4", 5/16" Step	Braze Only with SF1515 Core
SF8408	1/8" Tube	3/16", 1/4", 5/16" Step	
SF8403		3/16" Tube, 1/4" Step	
SF8404		1/4" Tube	
SF8405		5/16" Tube	
SF8406		3/8" Tube	

SF8000 Series Universal Line Valves



Available in various sizes. Copper Tee with the body brazed on. Two styles - a flared or straight end copper piece. (See chart below for exact size.)

Straight Copper Piece

PART NO.	LENGTH	I.D.	O.D.
SF8418	1 7/8"	1 1/8"	1 1/4"
SF8434	1 5/16"	3/4"	13/16"
SF8478	1 9/16"	7/8"	1"

Flared Copper Piece

PART NO.	LENGTH	I.D.	O.D.
SF8412	1 3/4"	1/2"	9/16"
SF8414	2 9/32"	1/4"	5/16"
SF8416	2"	5/16"	3/8"
SF8458	2"	5/8"	11/16"

SF4040 Charging Hose Flow-Control Valve

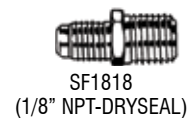


- Reliable and easy to use
- Install on the end of a charging hose and minimize refrigerant loss during servicing
- A quarter turn of the handle makes quick work of turning on and off
- Straight flow through design offers maximum flow rate
- Brass depressor tip fully engages valve core

SF1818 and SF1414 Brass Bodies



- Both bodies complete with neoprene seal, core and cap.
- Each is a quarter male flare above the hex.



SF1818
(1/8" NPT-DRYSEAL)



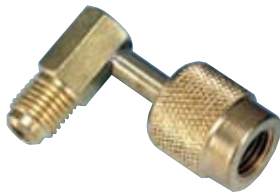
SF1414
(1/4" MPT-DRYSEAL)

Valve Replacement Parts



PART NO.	DESCRIPTION
SF2235	Heavy duty hex brass cap with dual neoprene or metal seal
SF2245	Heavy duty round brass cap with neoprene seal
SF2250	Heavy duty round brass cap with handy core wrench on top and neoprene seal
SF4450	Valve core with neoprene seal compatible with most refrigerants (Replaces SF1515)
SF5161	5/16" OD neoprene hose gasket for charging hoses

Valves & Fittings



Adapters/Couplers

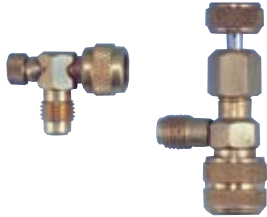
Quick coupler valve depressors complete with leakproof neoprene seal and depressor tips. Use to make connection between equipment with unlike threads. Made of CDA 360 brass. Available in straight and 90° configuration.

PART NO.	DESCRIPTION
SF2010	1/4" female flare swivel x 1/4" male flare access, 90° configuration. Depressor tip and seal, no valve core.
SF2012	1/4" female flare swivel x 1/2" Acme male, depressor tip and seal
SF2020	1/4" female flare hex x 1/2" Acme male
SF2028	1/4" male flare x 1/2" Acme female swivel, depressor tip seal



SF2035 Hose Gas Retaining Coupler

- 1/4" female flare retainer Sure-seal x 1/4" male flare



SF2060 & SF5050 Thumbscrew Core Depressors

For use on a 1/4" male flare to allow the core to be opened to the degree of flow desired. Solid brass construction. Compact design makes it ideal in close quarters.

PART NO.	DESCRIPTION
SF2060	For 1/4" male flares.
SF5050	For 1/4" male flares. Made small for use in close quarters



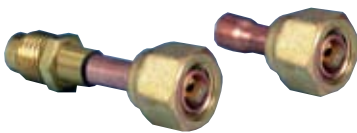
SF2070 Hose Gas Retainer and Core Depressor Tool

This tool is attached to a charging hose, then it is coupled to an access fitting. Thumb screw the depressor tip down to depress the core and allow gas to flow through the hose. Thumb screw back to allow the core to shut off. The depressor tip rod will back seat in a Teflon gasket to retain the gas in the hose. There will be no loss of the gas in the hose when you disconnect from the access fitting.



SF2090 Hose Gas Retaining Coupler

- 90° 1/4" female flare retainer x 1/4" male flare



SF2595 and SF2597 Gauge Adapter

SF2595 A 1 1/4" piece of 1/4" copper tubing, double flared on one end with a 1/4" female flare nut and a depressor tip. The end of the copper tube opposite the female flare has been swaged to allow 1/4" copper tube to enter for brazing.

SF2597 A 1 1/4" piece of 1/4" copper tubing, double flared on one end with a 1/4" female flare and a depressor tip. The other end has a 1/4" male flare that has been brazed on. A core may be inserted in the 1/4" male flare, but is not provided.



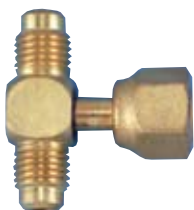
Gauge Adapters

PART NO.	DESCRIPTION
SF5014	1/4" male flare to 3/16" fittings. Contains depressor pin.



SF8725 Connector

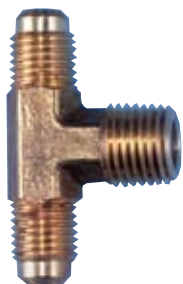
The SF8725 has a gasket in the 1/4" hex nut. The valve body is stationary. When threads of existing system fittings are stripped and a new core won't go in, use this. It has a core and no depressor tip.



Tee Connectors

PART NO.	DESCRIPTION
SF9601	1/4" m. flare x 1/4" flare nut with depressor tip x 1/4" m. flare on the branch with one valve core
SF9602	1/4" m. flare with valve core x 1/4" m. flare x 1/4" f. flare nut with depressor tip on the branch
SF9603	All brass connector tee. 1/4" m. flare with valve core and cap x 1/4" m. flare x 1/4" f. flare nut with depressor tip on the branch

Valves & Fittings



SF9600 Series 1/4" Flare Forged Access Tees

- Forged brass tee
- All 1/4" flares are threaded for valve cores

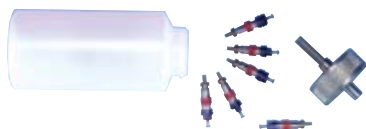
PART NO.	SIZE	MPT END I.D.
SF9613	1/4" m. flare x 1/4" m. flare x 1/4" m. flare, two valve cores, no caps	
SF9614	1/4" m. flare x 1/4" MPT x 1/4" m. flare access on branch, one cap and one valve core	5/16" for brazing a copper tube
SF9615	1/4" m. flare x 1/4" m. flare x 1/4" MPT on branch, one cap and one valve core	5/16" for brazing a copper tube
SF9616	1/4" m. flare x 1/8" MPT x 1/4" m. flare access on branch, one cap and valve core	1/4" for brazing a copper tube
SF9620	1/4" m. flare x 1/4" m. flare x 1/8" MPT on branch, one cap and valve core	1/4" for brazing a copper tube



SF9644 Connector

2 - 1/4" male flares, one with core and cap, in a "U" shape. At the side is a 1/4" female flare with depressor tip and opposite that is an additional 1/4" male flare

Valve Tools



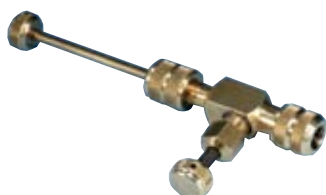
SF3800 Chaser

- Two tools, a core wrench and thread chaser, complete with a core carrying case and six cores
- Length with core wrench lid 3 1/2"



SF3813 Valve Core Remover/Container

- Heavy-duty, all brass
- Includes 3 valve cores
- Length is 3"



Core Removal Tools*

PART NO.	DESCRIPTION
SF3900	Designed for removing and replacing a "Schrader" type core, without losing the charge. All brass construction.
SF3910	Same as above with an additional side port (1/4" male flare) with core.

* Not compatible with R-410A

Core Removal Tools (with Ball Valve)*



PART NO.	DESCRIPTION
SF3920	Removes a valve core from a 1/4" male flare access fitting without loss of refrigerant. Because it has a ball valve inside rather than a stem-type valve, the tool can be closed with just a quarter turn.
SF3930	Same as above with an additional port
SF5555	CRT repair kit (o-rings)

* Not compatible with R-410A



SF3970 Internal Temperature Reading Tool*

(Measures -58°F to +302°F)

This two piece tool provides a better way of obtaining a temperature reading inside the system. It allows you to insert the digital thermometer through an access fitting, and you can adjust for superheat while you're inside. Furnished complete with core extractor tool and digital thermometer. Easy to follow instructions included.

Replaces SF3940 and SF3960

* Not compatible with R-410A



SF4311 "FasTap" Tube Piercing Pliers

Fast refrigerant recovery with pliers that clamp on and pierce tube. Pliers work on copper tubing sizes ranging from 1/4" to 7/8" OD. They are simple to use and light weight. Adjust pliers to proper size, align tip to the center of tube, clamp down and pierce with quick action. Piercing tip is self-sharpening, but also easily replaceable.



SF4314 Tube Piercing Pliers Replacement Tip

Condensate Drain Pans



Commercial Condensate Evaporator Pans

For condensate applications where no drain is available, choose from these popular, large capacity sized pans. SUPCO commercial refrigeration condensate evaporator pans are made from top quality materials for durable, long life.

Features/Benefits:

- CP804-HD 20 guage stainless steel. All others use 22 guage.
- Corrosion resistant stainless steel construction.
- Made from top quality materials and components for longer more durable use.
- Positive evaporation
- High limit safety and float switch operation
- Available In 120 volts, 208 volts and 240 volts
- Warranty-One Year from date of installation
- Space saving

Applications:

- Evaporates defrost and condensation where no drain is available.
- Used in supermarket refrigeration systems and elevators.
- These pans are used for water dissipation **ONLY! DO NOT OPERATE "DRY"**.
- Clean the pan and check the float every 30 days for optimum performance and operation.



Specifications

PART NO.	CAPACITY	VOLTS	WATTS	AMPS	DIMENSIONS L x W x H	DISSIPATION RATE	
						PER DAY	REPLACES
CP801	1 3/4 qt	120	400	3.3	10" x 7" x 2 1/2"	3 Gallon	DM04T1S
CP802	2 1/2 qt	120	800	6.6	13" x 7" x 2 1/2"	6 Gallon	DM08S1S
CP802-240	2 1/2 qt	240	800	3.3	13" x 7" x 2 1/2"	6 Gallon	
CP804	4 1/2 qt	120	1000	8.34	13" x 7" x 4"	10 Gallon	DM10MS1
CP804-240	4 1/2 qt	240	1000	4.17	13" x 7" x 4"	6 Gallon	
CP804HD	7 1/2 qt	120	1000	8.34	13" x 10" x 4"	6 Gallon	DM10W1D
CP804HD-240	7 1/2 qt	240	1000	4.17	13" x 10" x 4"	6 Gallon	
CP807	7 1/2 qt	120	1000	8.34	13" x 10" x 4"	10 Gallon	DM10W1S
CP807-240	7 1/2 qt	240	1000	4.8	13" x 10" x 4"	10 Gallon	DM10W3
CP815	15 qt	120	1440	12	21" x 13" x 4"	12 Gallon	DM15WW1D
CP815-240	15 qt	240	1500	6.28	21" x 13" x 4"	12 Gallon	DM15WW3
CP816	7 qt	120	500	4.17	13" x 10" x 4"	4.5 Gallon	DM05W1D
CP817	7 qt	208	1000	4.81	13" x 10" x 4"	8 Gallon	DM10W2D
CP818	7 qt	208	1000	4.81	13" x 10" x 4"	8 Gallon	DM10W2S
CP819	7 qt	120	1500	12.5	13" x 10" x 4"	12 Gallon	DM15W1D
CP820	7 qt	208	1500	7.21	13" x 10" x 4"	12 Gallon	DM15W2D
CP821	7 qt	208	1500	7.21	21" x 10" x 4"	12 Gallon	DM15WW2D

Replacement Parts

PART NO.	FLOAT PART NO.	HEATER PART NO.	MICROSWITCH PART NO.	THERMOSTAT PART NO.
CP801	CPFLOAT	CPH801	CPS800	CPT800
CP802	CPFLOAT	CPH802	CPS800	CPT800
CP802-240	CPFLOAT	CPH802-240	CPS800	CPT800
CP804	CPFLOAT4	CPH8047	CPS800	CPT800
CP804-240	CPFLOAT4	CPH804-240	CPS800	CPT800
CP804HD	CPFLOAT4	CPH804HD	CPS800	CPT800
CP804HD-240	CPFLOAT4	CPH804HD-240	CPS800	CPT800
CP807	CPFLOAT4	CPH8047	CPS800	CPT800
CP807-240	CPFLOAT4	CPH807-240	CPS800	CPT800
CP815	CPFLOAT4	CPH815	CPS800	CPT800
CP815-240	CPFLOAT4	CPH815-240	CPS800	CPT800
CP816	CPFLOAT	CPH816	CPS800	CPT800
CP817	CPFLOAT	CPH817	CPS800	CPT800
CP818	CPFLOAT	CPH818	CPS800	CPT800
CP819	CPFLOAT	CPH819	CPS800	CPT800
CP820	CPFLOAT	CPH820	CPS800	CPT800
CP821	CPFLOAT	CPH821	CPS800	CPT800

Cross Reference on page 129



70 Condensate Drain

Authorized, cost effective replacement drain for most commercial refrigerators and freezers.

Features/Benefits:

- PTC Control supplies only required heat to evaporate water.
- Thermostat and float NOT required
- Self regulating
- Uniform heating
- Die cast aluminum eliminates corrosion
- Removable cord set for easy cleaning
- Die cast aluminum eliminates corrosion
- Removable cord set for easy cleaning
- Die cast aluminum eliminates corrosion
- Removable cord set for easy cleaning
- Fast evaporation rate (6 oz./ hour)
- Low Profile(3") to fit tight spaces
- NSF, UL and CSA(where noted) approved

PART NO.	CAPACITY	VOLTS	WATTS	AMPS	EVAPORATE.	
					RATE	SIZE
70	50 oz	115	300	2.61	6 oz/hr	12 1/4" x 4 3/4" x 3"
70-220	50 oz	220	300	1.36	6 oz/hr	12 1/4" x 4 3/4" x 3"
70CSA*	50 oz	115	190	1.65	6 oz/hr	12 1/4" x 4 3/4" x 3"
70CSA220*	50 oz	220	190	.86	6 oz/hr	12 1/4" x 4 3/4" x 3"

*CSA indicates CSA approval. ** All are 50/60 HZ



30-OS, 31 & 75 Condensate Drains

- Standard cast aluminum condensate drains complete with long life heating element and mounting legs.
- Designed for continuous use.

PART NO.	CAPACITY	VOLTS	WATTS	AMPS	EVAPORATE.	
					RATE	SIZE
30-OS*	38 oz	120	160	1.33	8 oz/hr	10" x 4" x 2 7/8"
30-220-OS*	38 oz	220	160	.73	8 oz/hr	10" x 4" x 2 7/8"
31	50 oz	120	160	1.33	6 oz/hr	10" x 4 1/2" x 3 3/8"
31-220	50 oz	220	160	.73	6 oz/hr	10" x 4 1/2" x 3 3/8"
75	75 oz	120	320	2.67	14 oz/hr	10" x 9" x 2 3/4"
75-220	75 oz	220	320	1.45	14 oz/hr	10" x 9" x 2 3/4"

* Indicates NSF listing ** All are 50/60 HZ

Wall Mount Brackets

PART NO.	CONDENSATE DRAIN NO.
30WM	30-OS Series, 75 Series
31WM	31 Series

Condensate Drain Pans

DP34 Drain Plus HVAC Condensate Drain [Visit www.drainplus.com for complete information.](http://www.drainplus.com)

A drain solution defined for HVAC condensate lines. Negative coil pressure needs some type of drain trap. Drain Plus was developed specifically for this purpose.



Features/Benefits

- Lifetime Warranty
- Prevents Dry Trap Syndrome
- Easy installation
- Removable cap for easy cleaning and inspection of the condensate line.
- Replaces conventional PVC P-Traps.

Specifications

- 3/4" PVC
- Durable Schedule 40 PVC material.



Drain Heaters

All SUPCO Drain and Door Heaters are designed for continuous use to protect drains against ice build up which leads to clogging. All of these heaters cannot be cut, spliced, extended or altered in any way.



SH200 Series Flexible Braided Aluminum Drain Heaters

Features/Benefits

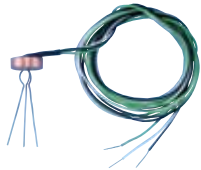
- Aluminum Construction
- Variety of Lengths and Wattage's Available

Applications

- Domestic and Commercial Refrigeration
- Air Conditioner & Heat Pump Systems
- Condensate Drain Pans, Tubes and Troughs

Part numbers SH201 thru SH207

- Available in 220 Volts (Special Order)



SH250 Universal Drain Heater

Features/Benefits

- Used With Existing Heater or Where No Heater Exists
- Available in 220 Volts (Special Order)

Tech Tip

- The SH250 Universal Drain Heater is designed for "series wiring connection" only.

PART NO.	DIAMETER	PRONG LENGTH	WIRE LEADS
SH250	0.91"	2.25"	56"



SH250 Series Silicone Drain Heaters

Features/Benefits

- Silicone Construction
- Designed For Waterproof Low Wattage Heat
- GE Serpentine Coil Heater Applications

Tech Tip

- The SH252 Silicone Drain Heater is designed for "series wiring connection" only.
- SH251 replaces GE WR51X72, Frigidaire 6582706
- SH252 replaces Frigidaire 7517924

Part numbers SH251 and SH252



SH500 Series Drain Heaters

Features/Benefits

- Durable Metal Braid
- Available In 220 Volts (Special Order)
- Heater Tip 7/16" Diameter

- Silicone Construction
- Designed For Waterproof Low Wattage Heat

Part numbers SH500 thru SH505

Foil Heaters



SH220 Series Aluminum Foil Heaters

Features/Benefits

- Pressure Sensitive Adhesive Backing For Easy Installation
- Six Assorted Shapes and Wattage's
- Available in 220 Volts (Special Order)

Heater Specifications

PART NO.	VOLTS	WATTS	SIZE	PART NO.	VOLTS	WATTS	SIZE
SH201	115	15	18" 23"	SH250	120	3	
SH202	115	45	29" 23"	SH251	115	8	heater tip - 3"
SH203	115	55	44" 23"	SH281	120	3	36 1/2' ft.
SH204	115	75	48" 23"	SH282	120	3	18' ft.
SH205	115	65	56" 23"	SH283	220	3	36' ft.
SH206	115	80	70" 23"	SH284	220	3	18' ft.
SH207	115	110	86" 23"	SH500	120	11	9" 18"
SH221	115	6	10" x 1"	SH502	120	15	13" 18"
SH222	115	10	24" x 1 1/4"	SH503	240	15	13" 18"
SH223	115	10	14 1/2" x 5 1/2"	SH504	120	25	21" 18"
SH225	115	15	10 1/2" x 10 1/2"	SH505	240	25	21" 18"
SH226	115	40	10 1/2" x 10 1/2"				

Applications

- Commercial & Domestic Refrigeration
- Mullions
- Drain Troughs
- Drain Pans
- Spot Heating

Door Heaters



SH280 Series Door Heaters Mullion & Dew Point

Features/Benefits

- Prevents Moisture on Glass Display Doors
- Eliminates Frost Build Up On Doors & Cabinet Fronts

Applications

- Commercial & Domestic Refrigerators & Freezers

Part numbers SH281 thru SH284

Tech Tip - These heaters are water resistant only, not water proof. These heaters can get wet, but they cannot sit in water for any period of time.

Vacuum & Pressure Gauges



VG64 Digital Vacuum Gauge

Suitable for field or laboratory use, the VG64 delivers high precision at a low price.

Features/Benefits

- Ultra fine resolution: (1 Micron when vacuum \leq 200 Microns)
- Reads vacuum in 7 international units
- Display updates every 1/2 second
- Convenient built in hanger
- Cleaning port provides quick cleaning and drying of sensor
- Low battery Indicator



Accessories

PART NO.

10475 120 V Power Adapter

MFDCASE Soft Pouch

VGCVacuum Gauge Coupler



VGC Vacuum Gauge Coupler

- Eliminates leaks during service



VG64S Single Port Digital Vacuum Gauge

Same great features and specifications with single port connection.



See page 129 for Connection Application Note



VG60 Electronic Vacuum Gauge

10 segment color coded LED readout provides fast response of vacuum measurements.

Features/Benefits

- Pocket size—only 5 1/2" x 1 3/4" x 1 1/2"
- Cleanable sensor
- Single switch operation
- Low battery indication
- Color coded LED display
- Built-in hanger
- Soft case included (MFDCASE)



Accessories

PART NO.

DPGT 120 V Power Adapter



VG61 Electronic Vacuum Gauge

Enjoy the same features as the VG60 in a durable hard case. Sensor cord extends to 5 feet.

Features/Benefits

- Cleanable sensor
- Single switch operation
- Low battery indication
- Color coded LED display



VG65 Professional Series Digital Vacuum Gauge

Same great specifications as the VG64 in a rugged service case.

Features/Benefits

- Extendable service card



VG66 Professional Series Analog Vacuum Gauge

Features/Benefits

- Vacuum range 50 – 5000 microns
- 5 inch Analog meter
- Cleanable Vacuum Sensor
- 500 psi maximum overpressure
- Low battery indicator
- Expandable sensor cord (up to 6 feet)
- Sensor cord extendable using standard telephone cord
- Rugged Service case



Vacuum & Pressure Gauges

Vacuum Gauge Specifications

	VG64/VG64S	VG60	VG61	VG65	VG66
Sensor Type	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
Connector Type	Standard 1/4" male flare fitting.	Standard 1/4" male flare fitting.	Standard 1/4" male flare fitting.	Standard 1/4" male flare fitting.	Standard 1/4" male flare fitting.
Vacuum Range	0 – 12,000 Microns (0 – 1,600 Pascals)	50 – 5,000 Microns	50 – 5,000 Microns	0 – 12,000 Microns (0 – 1,600 Pascals)	10 – 5,000 Microns
Scale	Microns, PSI, InHg, milliBars, Pascals, Torr, milliTorr	Microns - 10 LED segments atmosphere to 50 Microns	Microns - 10 LED segments atmosphere to 50 Microns	Microns, PSI, InHg, milliBars, Pascals, Torr, milliTorr	Microns, Torr
Resolution	0-200: 1 Micron 201-500: 5 Microns 501-1,000: 10 Microns 1,001-2,000: 50 Microns 2,001-5,000: 250 Microns 5,001-8,000: 500 Microns 8,001-12,000: 1,000 Microns			0-200: 1 Micron 201-500: 5 Microns 501-1,000: 10 Microns 1,001-2,000: 50 Microns 2,001-5,000: 250 Microns 5,001-8,000: 500 Microns	
Operating Temperature Range	35°F to 125°F (2°C to 52°C)		35°F to 125°F (2°C to 52°C)		
Overpressure	500 PSI Max (20 Bar)	500 PSI Max (20 BAR)	500 PSI Max (20 BAR)	500 PSI Max (20 BAR)	500 PSI Max (20 BAR)
Accuracy	±10% (100-1000 Microns)			±10% (100-1000 Microns)	
Power Source	9 V Battery (not included)	9 V battery (not included)	9 V battery (not included)	9 V battery (not included)	9 V battery (not included)
Auto Shutoff	Yes	No	No	Yes	N/A
Dimensions	5 1/2" x 3" x 1 1/4"	5 1/2" x 1 3/4" x 1 1/2"	9 1/2" x 6 3/4" x 2 3/4"	5 1/2" x 3" x 1 1/4"	9 1/4" x 7 1/2" x 2 3/4"
Weight	6.7 oz	6.8 oz	1.8 lbs.	1 lb 11 oz	2 lbs 6 oz

DPG25V/DPG100/DPG1000 - Digital Pressure Gauges



MADE IN THE USA



The DPG Series are digital pressure gauges featuring multiple units, selectable zero reference and automatic power off to conserve battery power. The DPG100/DPG1000 can be used with any media compatible with 17-4PH stainless steel.

Features/Benefits

- High Accuracy
- Measurement Units PSI, Bar, Kg/cm , ATM
- Easy To Use
- Stainless Steel Sensor
- No Welds or "O" Rings
- 1/8 NPT Female Connection
- Long Battery Life
- 1 Hour Auto Off

Applications

- HVAC Refrigerant Lines
- Steam Pipes
- Process Piping
- Compressed Air Lines
- Specialty Gas Piping

Product Specifications

	DPG25V	DPG100	DPG1000
Pressure Range	-14.7 to 25 PSI	-14 to + 100 PSI	-14 to + 1000 PSI
Measurement Units	InHg PSI Kg/cm, ATM	PSI, BAR, Kg/cm, ATM	PSI, BAR,
Resolution	PSI InHg BAR Kg/cm Atm	0.1 0.01 * 0.01 *	1.0 * 0.1 0.1 0.1
Accuracy		< ± 0.5% BFSL (includes Non-linearity, Hysteresis and Non-repeatability)	
Stability (1 year)		±0.25% FS (typ)	
Overrange Protection		2X Rated Pressure	
Burst Pressure		5X or 20,000 psi whichever is less.	
Pressure Cycles		> 100 Million	
Operating Temperature Range		32°F to 130°F (0°C to 55°C)	
Storage Temperature Range		-40°F to 150°F (-40°C to 65°C)	
Compensated Temperature Range		32°F to 130°F (0°C to 55°C)	
Temperature Compensation Zero		< ± 1.5% of FS	
Temperature Compensation Span		< ± 1.5% of FS	
Pressure Sensor Connection		1/8 NPT Female	
Update Rate		3 Samples per Second (typ)	
Power		9 Volt Alkaline Battery	
Automatic Power Off		1 Hour	
Battery Life 100 Hours Continuous Operation (typ)			

Temperature, Humidity Testers & Thermometers

Infrared Thermometers



PIT1

- 1:1 Optical Ratio
- Pocket Size
- Min/Max Measurements



LIT6

- 6:1 Optical Ratio
- Laser Pointer
- Backlight



LIT8B

- 8:1 Optical Ratio
- Laser Pointer
- Trigger Style
- Backlight
- Minimum/Maximum Measurements



LIT11TC

- 11:1 Optical Ratio
- Laser Pointer
- High & Low Temperature Range
- Backlight
- Carrying Case Included
- K-Type Thermocouple (probe included)
 - Temperature Range 58°F to 482°F (14°C to 250°C)
 - Full range: -83.2°F to 1999°F (-64°C to 1400°C)
 - Temperature Accuracy $\pm 1\%$ of reading or 2°F

Laser Infrared Thermometers offer precise, non-contact measurement in a lightweight, hand held instrument. With one hand operation, they are ideal for a wide variety of applications.

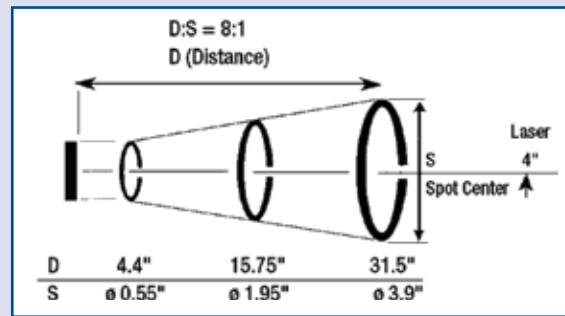
Applications

- Refrigeration Systems
- Heating Systems
- Supply and Return Registers
- Circuit Breaker Panels
- Motors/Bearings
- Transformers
- Ducts
- And More

Application Note:

What is Distance to Spot Ratio (D:S)?

This is the size of the measurement field that a non-contact infrared thermometer uses to provide a temperature reading. The infrared thermometer averages the temperature of that field to calculate the temperature reading. For example, a D:S ratio of 8:1 means that the measurement field measures approximately 1 foot in diameter when the target is approximately 8 feet away.



Emissivity:

The ability of a surface to reflect the infrared radiation relative to an ideal surface. A flat black surface is as close to ideal as you can get. Most infrared thermometers have a fixed emissivity of .95. The more reflective the surface the lower the emissivity adjustment should be.

Infrared Specifications

	PIT1	LIT6	LIT8B	LIT11TC
Optical Ratio	1:1	6:1	8:1	11:1
Temperature Range	-27°F to 428°F (-33°C to +220°C)	0°F to 500°F (-18°C to 260°C)	-4°F to 662°F (-20°C to 350°C)	-76°F to 932°F (-60°C to 500°C)
Best Resolution	.1°F (.1°C)	.1°F (.1°C)	1°F (1°C)	.1°F (.1°C)
Accuracy	$\pm 2\%$ of reading or +4°F (2°C)	$\pm 2\%$ of reading or +4°F (2°C)	$\pm 2\%$ of reading or $\pm 4°F$ (2°C)	$\pm 2°F$ ($\pm 1°C$)
Emissivity	0.95 adjustable	0.95 fixed	0.95 fixed	0.95 adjustable
Automatic shut off	Yes	Yes	Yes	Yes
Power Supply	CR2032 (Included)	9V Battery (Not Included)	9V Battery (Included)	2 AAA Batteries (Included)
Weight	1.3 oz. (32g)	5.3 oz. (150g)	5.8 oz. (180g)	6.3 oz. (179g)
Dimensions	.7" X 1.5" X 2.7" (18mm X 37mm X 68mm)	5.1" X 2" X 1.25" (18mm X 50mm X 42mm)	6.4" X 3.2" X 2.4" (159mm X 79mm X 57mm)	6.9" X 1.5" X 2.8" (175 X 39 X 71mm)

Temperature, Humidity Testers & Thermometers



DSP1000 Digital Psychrometer

The DSP1000 provides fast, accurate measurements for analysis of critical environmental conditions.

- Temperature
- Humidity
- Fast Response
- Dual Display
- Max Hold
- No Twirling
- No Reading Charts
- No Water Necessary

Features

- Fast Response Time
- High Accuracy
- Temperature
- Humidity
- Dewpoint Temperature
- Wet Bulb Temperature
- Max Hold
- Data Hold Function
- Micro Processor-based Design
- Dual Display Temperature & Humidity
- Auto Power Off (Disable Sleep Mode)
- Backlight
- 1 Year Warranty

Applications

- Cellophane
- Chemical
- Laboratory
- Pharmaceuticals
- Textile
- Paper
- Photographic
- Printing
- Snowmaking
- Tobacco
- Indoor Air Quality
- Wine Storage
- Floral
- Meat

Specifications

RANGE	
Humidity	0-100% RH (Non-Condensing)
Temperature	-22°F to 212°F (-30°C to 100°C)
Dewpoint Temperature	-22°F to 212°F (-30°C to 100°C)
Wet Bulb Temperature	32°F to 176°F (0°C to 80°C)
ACCURACY	
Humidity	±2% RH (20% RH to 80% RH) ±2.5% RH (all other ranges)
Temperature	±0.9°F/±0.5°C (at 77°F/25°C) ±1.5°F/±0.8°C (all other ranges)
Resolution	0.01% RH, 0.01°F/0.01°C
Response Time	10s (90% at +77°F (+25°C) still air)
Battery Type	9V Battery NEDA 1604, IEC 6F22 (included)
Operation Temperature	32°F to 104°F/0°C to 40°C (<80%RH)
Storage Temperature	14°F to 140°F/-10°C to 60°C (<70%RH)
Size (H X W X D)	8.86" X 1.77" X 1.34" (225mm X 45mm X 34mm)
Weight	7.05oz (200g)



DDT2 Digital Differential Thermometer

With its Dual Display, the DDT2 provides instant measurements for two Temperature points (T1,T2) and their difference (T1-T2).

Features/Benefits

- Dual K-Type Thermocouple Inputs
- Temperature Differential Measurement (T1-T2)
- Records Up to 8 Min/Max/Avg Measurements
- Relative Function provides instant Temperature Difference between successive measurements
- Dual Display
- Auto-Ranging
- Data Hold
- Auto Power Off
- Vinyl Case Included

Applications

- Superheat Measurements (T1-T2)
- Ambient Temperature Measurements
- Food Service
- Oven Temperature measurements
- Surface Temperature Measurements
- Measure HVAC and Refrigeration System Temperatures

PT100 Digital Pocket Surface Thermometer



Features/Benefits

- Ultra sensitive air and surface reading probe
- Provides fast response—within seconds
- Temperature "HOLD" switch—keeps readings fixed

Applications

- Speedy recovery - reclaim temperature measurement
- Measures evaporator plate and condensing temperatures
- Air inlet, outlet and surrounding air

PART NO.	DESCRIPTION
PT100	Fahrenheit Model
PT100C	Celsius Model
PT100H	High Temp. Fahrenheit
PT100HC	High Temp. Celsius

Temperature, Humidity Testers & Thermometers

Temperature and Humidity Tester Specifications

	DDT2	PT100	TPM110	THP2	THC120	STD5-105
# of inputs	2	1	1	1 Temp./1 Hum.	1 Temp./1 Hum.	1
Thermo - couple Type	K		J			
Differential	*					
Data Hold	*	*				
Min/ Max	*				*	
Dual Display	*				Triple Display	
Auto-Off	*					
Temp. Range	-328°F to 2498°F -200°C to 1370°C	PT100/PT100C -40°F to 199.9°F -40°C to 93.28°C PT100H/PT100HC -40°F to 250°F -40°C to 120°C	-70°F to 199°F -56.67°C to 93.28°C	-4°F to 122°F -20°C to 50°C	+32°F to 120°F 0°C to 50°C	-60°F to +160°F -51°C to 107°C
Temp. Resolution	0.1°F -200°F to 200°F 1°F otherwise	0.1°F -40°F to 199.9°F 1.0°F (-40° to 250°F)	1.0°F	0.1°F	0.1°F	0.1°F
Temp. Accuracy	±0.5% Rdg+2°F	0.2 Surface 1.0 Air	±1°F	±2°F	±1.8°F or 1.0°C	
Humidity Range				10% to 90% RH	+10% to 9% RH	
Humidity Resolution				1% RH	1% RH	
Humidity Accuracy				±5% for -40% to 80% RH otherwise	±5% RH ±8%	
Power	9V Alkaline	9V Alkaline	120/240V 50/60 Hz	Button cell (1) LR44	AAA (1) Batteries	Solar
Size (HxLxW)	7.25" X 2.5" X 1.4"	1.5" X 6.75" X 0.8"	3.38" X 3.38"	6.5" X 1.75" X .6"	3.75" X 4 1/8" X 7/8"	4 1/2" X 1 1/8" X 9/16"
Weight	7.2 oz	7.2 oz	7.4 oz	2 oz	3 oz	2 oz
Warranty	1 year	1 year	1 year	1 year	1 year	1 year

K-Type Thermocouple Probes



TPFDA



TPP



TPS

Temperature Probe Specifications

	TPFDA	TPP PIERCING	TPS SURFACE
Temp. Range:	-40°F to 550°F -40°C to 288°C	-58°F to 482°F -50°C to 250°C	-58°F to 1202°F -50°C to 650°C
Subminiature connector	*	*	*
4' bead tip probe with FDA approved insulation	*		
3.7" heavy duty chisel tip insertion probe with handle and 4' cord			
4" heavy duty spring loaded tip surface probe with handle and 4' cord		*	

STD5-105 Solar Powered Digital Thermometer



Features/Benefits

- 60°F to +160°F
- 51°C to 107°C
- 36" Probe Length
- Selector Switch for °F or °C
- 4 1/2" W x 1 1/8" H x 9/16" D
- 3/8" High LCD Display
- 10 Second Update

Applications

- Refrigerator/Freezer
- Food Processing
- Environmental Temperature Measurement



Temperature, Humidity Testers & Thermometers



THP2 Thermo-Hygrometer Pen

Features/Benefits

- Measures Temperature & Humidity, Simultaneously
- Dual Display
- Temperature in °F or °C
- Pocket Clip
- Battery Included
- Min/Max Memory



THC120 Indoor Digital Thermo-Hygrometer w/ Clock

Features/Benefits

- Table top or wall mount
- Measure Temperature and Humidity Simultaneously
- Real Time Clock
- Large Display
- Temperature Range: 32°F to 120°F (0°C to 50°C)
- Humidity Range: 10% to 90%
- °F/°C Switchable
- Min/Max Temperature and Humidity memory function



TPM110 Temperature Indicator

A highly reliable, extremely accurate temperature indicator. Custom designed faceplates with your company name or logo are available with quantity orders.

Features/Benefits

- Large LCD display
- Easy installation
- Thermocouple wire can be extended to 500'
- Can calibrate in the field

Applications

- Direct replacement for old style 2 1/4" and 2 1/2" dial gauges
- Commercial Refrigeration/Freezer Panels
- Hospital/Laboratory Control Panels

PART NO.

TPM110	110 VAC	Fahrenheit Model
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Specifications

Ambient Operating Range	32°F to 150°F
Line Voltage	120 VAC
Probe	Encapsulated Sensor w/6' long cord
Case	High Impact Thermoplastic
Scale	-40°F to 199°F (-40°C to 93.28°C)

Pocket Digital Thermometers

ST09

- -40°F to 392°F (-40°C to 200°C)
- Accuracy: $\pm 2^\circ\text{F}$ Full Scale
- Min/Max
- °F/°C Switch
- Protective Sheath
- Data Hold
- ON/OFF Switch
- Pocket Clip
- Battery Included (STBAT)
- Drop Resistant
- Waterproof
- 2 1/2" Long Stem
- Auto Off (20 min.)

Applications

- Refrigerators/Freezers
- Food Processing/Prep.
- Heating/Ventilating



ST10

- -50°F to 392°F (-45°C to 200°C)
- Accuracy: $\pm 2^\circ\text{F}$ or $\pm 1^\circ\text{C}$
- °F/°C Switch
- Large LCD
- Display updates every second
- Battery included. Free Spare Battery (STBAT)
- Pocket Clip
- 4 23/32" (12cm) Stainless Steel Stem

Applications

- Refrigerators/Freezers
- Food Processing/Prep.
- Heating/Ventilating



Pocket Dial Thermometers

ST01/ST02

- 1" dial
- 5" stem
- °F only
- Recalibration adjustment
- Temperature Range:
 - ST01 -40°F to 160°F
 - ST02 0°F to 220°F

Application

- Refrigerators/Freezers
- Air Conditioners



ST07/ST08

- 1 3/4" dial
- 5" stem
- °F and °C
- Recalibration adjustment
- Temperature Range:
 - ST07 0°F to 220°F (-18°C to 105°C)
 - ST08 -40°F to 160°F (-40°C to 70°C)

Application

- Air Conditioners
- Refrigerators/Freezers



Appliance Thermometers

ST03/ ST04

- Stainless Steel Construction
- Hangs or stands
- °F and °C
- Unbreakable lens

PART NO.	TEMPERATURE RANGE	APPLICATION
ST03	-20°F to 80°F (-30°C to 27°C)	Refrigerators
ST04	100°F to 600°F (38°C to 315°C)	Ovens
ST06	-40° to 80°F (-40° to 27°C)	Refrigerators/Freezers

ST06

- Horizontal design
- °F and °C
- Stainless steel wire clips for easy hanging



ST04



ST06

Temperature Alarms & Controls

TA Series Temperature Alarms



All of your temperature sensitive areas are protected with the broadest line of temperature alarms: single and dual set point, wireless remote, battery operated and multi-channel. Select the right one for your application.

Features/Benefits

- Adjustable alarm temperature ranges
- Audible and visual alarm
- Built-in terminals for remote alarm or telephone dialer connection (except TA7)
- Alarm switch for 'No delay' or '1 hour delay'

Applications

- Food Markets, Convenience Stores, Supermarkets
- Restaurants, Florists, Greenhouses
- Laboratories, Pharmaceutical Storage Facilities
- Refrigerated Transport, Cold Storage Facilities
- Computer



TA22

Digital Display Single Set Temperature Alarm

The easy to read display features Current Temperature, Alarm Status, Over/ Under mode indicator, Alarm Set Point and Temperature Units (°F or °C).

- Adjustable range from -40°F to +160°F (-40°C to +71°C)
- 80 db Audible Alarm
- AC Adapter included



TA2

Single Set Point Temperature Alarm

A reliable, inexpensive alarm for refrigerators and freezers. Just flip a switch to activate alarm on a rise or fall in temperature.

- Adjustable range from -10°F to +80°F (-25°C to +30°C)
- 90 db audible alarm
- AC Adapter included

MODEL NO.

TA2	120 VAC Fahrenheit Model
TA2C	120 VAC Celsius Model
TA2-220	220 VAC Fahrenheit Model
TA2-220C	220 VAC Celsius Model



TA6

Dual Set Point Temperature Alarm

Alarms on a rise **AND** fall in temperature.

- Adjustable Range from -10°F to +80°F (-25°C to +30°C)
- 90 db Audible Alarm
- AC Adapter included

MODEL NO.

TA6	120 VAC Fahrenheit Model
TA6C	120 VAC Celsius Model
TA6220	220 VAC Fahrenheit Model
TA6C220	220 VAC Celsius Model



TA7

Battery Operated Temperature Alarm

For sensitive temperature applications in remote areas, this battery operated unit is inexpensive and easy to install. Alarms on rise in temperature only.

- Adjustable Range from -10°F to 80°F (-25°C to 30°C)
- 70 db Audible Alarm

MODEL NO.

TA7	Fahrenheit Model
TA7C	Celsius Model

Temperature Alarm Specifications

	TA2	TA6	TA7	TA22
Alarm Channels	1	1	1	1
Alarm Adjustment Range	-10°F to 80°F (-25°C to 30°C, Celsius model)	-10°F to 80°F (-25°C to 30°C, Celsius model)	-10°F to 80°F (-25°C to 30°C, Celsius model)	-40°F to 160°F (-40°C to 71°C)
Probe	Encapsulated sensor with 6 ft. cord	Encapsulated sensor with 15 ft. cord	Encapsulated sensor with 6 ft. cord	Precision thermistor with 6 ft. cord
Sensor Type	Thermistor	Thermistor	Thermistor	Thermistor
Maximum Probe extension	200 ft.	200 ft.	100 ft.	
Temperature Accuracy (Display)	±2°F (+/- 1°C)	±2°F (+/- 1°C)	±2°F (+/- 1°C)	±2°F (+/- 1°C)
Remote Alarm Connections	Screw type, 120 VAC, 5 Amp (dry contacts)	Screw type 120 VAC, 5 Amp max., (dry contacts)	None	Screw type, 120 VAC 5 Amp max
Power	120 VAC (220 V optional)	120 VAC (220 V optional)	9 V alkaline battery (not included)	120 VAC (220 V optional)
Case	Hi-impact thermoplastic	Hi-impact thermoplastic	Hi-impact thermoplastic	Hi-impact thermoplastic
Mounting	Surface, external holes provided	Surface, external holes provided	Surface, adhesive pads/ key hole slot	Surface, external holes provided
Dimensions	3" x 4 7/8" x 1 5/8"	3" x 4 7/8" x 1 5/8"	5 3/4" x 1 1/2" x 1"	3" x 5" x 1 1/2"
Weight	13 oz	13 oz	5 oz	13 oz
Warranty	1 year	1 year	1 year	1 year

Temperature Alarms & Controls



THA2 Temperature Humidity Alarm with logging capability

The THA2 is a multi-function product that monitors Temperature, Humidity and Dew Point, provides alarms for out of range conditions and continuously logs data. No computer setup is needed.

Benefits

Measures and Logs

- Temperature
- Humidity
- Dew Point

Applications

- Food Markets, Convenience Stores, Supermarkets
- Restaurants, Florists, Greenhouses
- Laboratories, Pharmaceutical Storage Facilities
- Refrigerated Transport, Cold Storage Facilities
- Computer Rooms

Features

- Audible and Visual Alarm for Temperature, Humidity and Dew Point (condensation)
- Digital Display
- Log up to 170 Days of Data
- Relay Contacts for Remote Alarm or Auto Dialer (ADTA)
- PC Software Included
- Serial Port Connection (for USB connection use optional USBS adapter)
- Remote Sensor Up to 300 ft

REPLACEMENT PROBE

THA2P 15' Cable Length

ACCESSORIES

19994 100' Cable Extension

19955 300' Cable Extension

THA2 Specifications

Stand alone front panel operation, with user lockout for security. PC software is provided with the unit for viewing data history.

SENSOR PROBE	
Operating Temperature Range	-40°F to 140°F (-40°C to 60°C)
Operating Humidity Range	0 to 95% RH, non condensing
Temperature Accuracy	±2°F (+/- 1°C)
Temperature Resolution	0.1°F or °C
Humidity Accuracy	±2% RH
Humidity Resolution	0.1% RH
Calibration	User calibration for Temperature and Humidity
Dimensions	3.8"L x 1.1"D
Weight	0.9 oz.
Cable Length 15' Included	300 ft. maximum
BASE UNIT	
Operating Temperature Range	32°F to 130°F (0°C to 54°C)
Storage Temperature	0°F to 130°F (-18°C to 54°C)
Operating Humidity	0% RH to 95% RH, non condensing*
Power Source	12V to 24 VAC/VDC, 0.78W alarm active
Battery Backup	9V alkaline battery for 35 hours operation during power outage
Clock Battery	CR2032, 10 years typical
Relay	N.O and N.C dry contact 5A 250V, resistive load
Dimensions	5.5" x 4.5" x 1.6"
Weight (without battery backup)	8.6 oz.

ALARM SPECIFICATIONS	
Temperature Alarm	High and Low Temperature and Humidity alarms. Condensation alarm
Alarm Delay	User selectable, up to 2 hours
Alarm Indication	Audio, Visual and a relay for remote alarm and phone dialer
LOGGING SPECIFICATIONS	
Sample Rate	1 second to 30 minutes
Data History Storage	2 hours to 170 days, depending on the sample rate
Memory Capacity	8150 samples for Temperature, Humidity and Dew Point

* The sensor probe is not designed for continuous exposure to high humidity or caustic and or corrosive chemicals such as, but not limited, to concrete or chlorine.



ADTA Auto Dialer For Temperature Alarms

- Call up to 4 telephone numbers
- 16 second message
- Non-Volatile memory for numbers and voice message
- Internal 9V back up battery (not included)
- LCD display
- 120V power adapter (included)

Temperature Alarm Accessories

	TA2	TAL2	TA4	TA6	TA7	TA3	TAP4
SW25 25' Extension Wire	*	*		*	*		*
SW50 50' Extension Wire	*	*		*	*		*
SW75 75' Extension Wire	*	*		*	*		*
SW100 100' Extension Wire	*	*		*	*		*
TCW25 25' Type J Thermocouple Wire			*			*	
TCW50 50' Type J Thermocouple Wire			*			*	
TCW75 75' Type J Thermocouple Wire			*			*	
TCW100 100' Type J Thermocouple Wire			*			*	
TA3P Probe w/ 6' Type J Thermocouple Wire						*	

Temperature Alarm Accessories

	TA2	TAL2	TA4	TA6	TA7	TA3	TAP4
11093 Probe w/ 6' extension wire	*			*			
TA7PROBE Probe w/ 4' extension wire					*		
14265 Replacement Sensor		*					*
USBS USB to Serial Interface		*					
13495 Serial Port Cable		*					
ADTA Auto Dialer	*	*	*	*	*	*	*
14263 120 V Power Adapter (Supplied)	*			*			*
20540 Replacement Sensor		*		*			
6' new style metal tip (after serial #) 405-099							412-029

Temperature Alarms & Controls



TAP4 Four (4) Probe Temperature Alarm

Set alarms for 4 separate temperature applications. Provides a quick alert for a multitude of temperature problems.



PART NO.	
TAP4	-40°F to 60°F; 0°F to 100°F, 120V
TAP4-220	-40°F to 60°F; 0°F to 100°F, 220V
TAP4C	-18°C to 38°C; -40°C to 16°C, 120V
TAP4C-220	-18°C to 38°C; -40°C to 16°C, 220V

TAP4 Specifications

TAP4	
Alarm Channels	4
Alarm Adjustment Range	-40°F to 60°F and 0°F to 100°F (-18°C to 38°C and -40°C to 16°C, Celsius model)
Probe (14265)	Encapsulated sensor with 15 ft. cord (4 included)
Sensor Type	Thermistor
Maximum Probe extension	300 ft.
Remote Alarm Connections	Terminal strip screw connection 120VAC, 5 Amp max., (dry contacts)
Power	110V or 220V power adapter supplied
Battery Backup	9V alkaline battery (not included)
Case	NEMA 3 Type
Mounting	Surface, keyhole or recessed screws
Dimensions	6" x 7 1/2" x 3"
Weight	1.9 Lbs (0.86kg)
Warranty	1 year



TA3 Digital Temperature Alarm

This panel mounted temperature alarm with digital display provides both an audible and visual alarm.

Alarms on rise or fall in temperature.

- Adjustable Range from -50°F to +170°F (-25°C to +96°C)

PART NO.		
TA3	120 VAC	Fahrenheit Model
TA3C	120 VAC	Celsius Model
TA3-220	220 VAC	Fahrenheit Model
TA3C220	220 VAC	Celsius Model

TA3 Specifications

TA3	
Alarm Channels	1
Alarm Adjustment Range	-50°F to 170°F (-30°C to 96°C, for Celsius model)
Probe	Encapsulated sensor with 6 ft. cord (TA3P)
Sensor Type	J-Type Thermocouple
Maximum Probe extension	2000 ft.
Remote Alarm Connections	Screw type 120 VAC, N.O., 0.1 Amps max., (dry contacts)
Power	120 VAC (220 V optional)
Battery Backup	9V alkaline battery (not included)
Case	Panel Mount (1 3/4" x 3 5/8" cut out required)
Dimensions	1 11/16" x 3 9/16" x 5 3/16"
Weight	24 oz
Warranty	1 year



TAL2 Dual Temperature Alarm Logger

Set high and low alarms for two (2) temperature sensitive applications, and track their temperature trends, simultaneously.



Logger Functions

- Programmable interval (1 sec. to 18 hrs.)
- Data rollover
- Store 32,250 (single temp.) or 16,125 (dual temp.) data points
- Battery backup
- Software and cable included
- Minimum System Requirements: 8MB of RAM, 2M of disk space, 800 x 600 resolution, 1 free COM port or a free USB port (optional USB interface is required, p/n USBS)

Alarm Functions

- Adjustable Range from -50°F to 86°F (-45°C to 30°C)
- Audible alarm & Relay contacts
- Relay contacts can connect to remote alarm dialer
- Programmable alarm delay
- Alarm event storage (up to 45 events)

TAL2 Specifications

TAL2		TAL2	
Alarm Channels	2	Power	110V or 220V power adapter supplied (p/n 14950)
Alarm Adjustment Range	-50°F to 86°F (-45°C to 30°C)	Battery Backup	9V alkaline battery (not included)
Accuracy	±2%	Case	Hi-Impact thermoplastic
Probe (p/n 14265)	Encapsulated sensor with 15 ft. cord	Dimensions	3" x 2.5" x 1.1"
Sensor Type	Thermistor	Weight	2.5 oz
Maximum Probe extension	300 ft. 48 volts, 100mA maximum	Warranty	1 year
		Remote Alarm Connections	Normally Open (N.O.) Closed on alarm.



M500 Insulation Tester/Electronic Megohmmeter

An inexpensive alternative to expensive taut band (swing needle) megohmmeters, the M500 provides fast and accurate measurements to verify the condition of insulation.



Features/Benefits

- Measure insulation values up to 1000 megohms @ 500 VAC
- Zone scale to indicate insulation condition
- Hand held
- Test Leads store in case
- Operates on 2 C batteries (not included)
- Impact resistant
- Soft carrying case included

Applications

Test motor winding insulation and diagnose heat damaged, deteriorating insulation in...

- Hermetic Refrigeration compressors
- Appliances
- Panel boards
- Relay control circuits
- Motors

Specialty Instrument Selection Guide

- Measurement/Function - Insulation Resistance
- Range - 20 to 1000 megohms

Standard Accessories

PART NO.

MCASE Soft Case



M501 Insulation Tester/Electronic Megohmmeter

Enjoy the same great features of the M500 in a sturdy service case.



Specialty Instrument Selection Guide

- Measurement/Function - Insulation Resistance
- Range - 20 to 1000 megohms

Application Note:

Testing HVAC and Refrigeration Compressors and Motors

Many HVAC and Refrigeration motors require special test parameters since the winding operates in an oil and refrigerant atmosphere.

In a hermetic motor, under normal conditions the oil and refrigerant have a high electrical resistance. However, when they are contaminated with moisture, the electrical resistance changes and a low megohm reading of the winding terminal to ground may actually be the resistance of the contaminants in the oil and not in the winding insulation.

Newer motors have an insulation resistance value of more than 100 megohms, typically. Measurements of 50 megohms or less indicate a problem. Either the winding insulation is deteriorating or the oil/refrigerant is contaminated.

Installing an oversized drier may clean up the system or another possible solution could be replacing all the compressor oil. In either case, if the megohm tests show even the slightest improvement in resistance values the remedy may have checked a declining condition.

A good 'rule of thumb' is to smell a small sample of the oil. If the motor was ever severely overloaded, it will leave a tell tale trace in the oil that can only be removed by changing all of it.

The odor of burnt insulation is easily recognized and a low resistance value of 20 megohms or less will verify that the motor insulation may be severely damaged.



MFD10 Digital Capacitor Tester

With one hand operation, the MFD10 provides the fastest measurements for capacitor values.



Features/Benefits

- Range 0.01 to 10,000 mF
- Accuracy $\pm 5\%$
- Test clip storage within case
- Alligator clips to capacitor terminals
- LED display
- One button operation
- Operates on one 9V Battery (not included)
- Soft carrying case included

Applications

- Verification of Start and Run Capacitors
- Checks for open and short capacitors
- Identify unmarked capacitors
- Confirms weak capacitors
- Use as continuity tester

Specialty Instrument Selection Guide

- Measurement/Function - Capacitance
- Range - 0.01 to 10,000 MFD

Standard Accessories

PART NO.

MFDCASE Soft Case

MFDUSE Fuse

Specialty Meters

DAVM+ Digital Air Flow/Volume Meter

Measure Air Flow (FPM) and Volume (CFM) in the palm of your hand. Compact and easy to use, the DAVM+ also measures Temperature, Humidity and Light. Ideal for air balancing and other indoor air quality applications.

Features/Benefits

- Measures Feet per Minute (FPM) and Cubic Feet per Minute (CFM)
- Easy CFM Set-Up Flow Chart with Grille Free Area Chart (Included)
- Measures Temperature and Humidity
- °F/°C Selectable
- Standard K-Type Thermocouple Connector
- Measures Light Levels (LUX)
- Multi-Channel Display
- Data Hold
- One-Hand Operation
- Carrying Case (SCASE) Included

Applications

- Identify Air Flow Problems
- Air Quality
- Air Balancing
- Measure Light Levels

General Specifications

Measurement	Anemometer, Humidity, Temperature, Light, Air flow (CFM/CMM).
Operating Humidity	80% RH Max
Operating Temperature	32° to 122°F (0 to 50°C)
Over Input Display	Indication of " - - - "
Power Supply	9V battery (not included)
Power Consumption	Approx. 6.2 mA DC
Weight	5.6 oz (160g)
Dimension	6.14" x 2.36" x 1.29" 156 x 60 x 33 mm

Measurement Specifications

MEASUREMENT	RANGE	RESOLUTION	ACCURACY
Air Velocity	ft/min	80 to 5,910 ft/min	≤ 20 m/s : ± 3% F.S. > 20 m/s : ± 4% F.S.
	m/s	0.4 to 30.0 m/s	
	km/h	1.4 to 108.0 km/h	
	MPH	0.9 to 67.0 mile/h	
	knots	0.8 to 58.3 knots	
Temperature (thermistor)	° F	32° to 122 °F	± 2.5 °F
	° C	0° to 50 °C	± 1.2 °C
Air Flow	CFM (cube feet/min)	1,908,400 CFM	0.001 to 100 54,000 CMM 0.001 to 1
	CMM (cube meter/min)	CMM	
Humidity	% RH	10 to 95 % RH	0.1 % RH < 70% RH : > 70% RH : : ± (4%rdg+1.2%RH)
		10 to 95% RH	
		± 4% RH	
Light	Lux	0 to 2,200 Lux	1 Lux 10 Lux ± 5% rdg ± 8 dgt
		1,800 to 20,000 Lux	
		0 to 20,000 Lux	
		0 to 2,000 Fc	
Temperature (Type K)		-148 to 2,372 °F	+ (1% rdg + 2°F) + (1% rdg + 1°C)
		-100 to 1,300 °C	
*auto range	Ft-cd	0 to 204.0 Fc	1 Ft-cd
		170 to 2,000 Fc	1 Ft-cd

Accessories

STANDARD

SCASE Soft Carrying Case

OPTIONAL

TPFDA FDA Approved Thermocouple Probe

TPP Thermocouple Piercing Probe

TPS Thermocouple Surface Probe

MEASUREMENT AREA SET

CFM 0.01 to 322.92 feet square

CMM 0.001 to 30.000 meter square



RPT61 Pressure Temperature Chart Master

For instant information, the PT Chart Master eliminates the need for traditional pressure/temperature charts. Accurate and easy to use, the RPT61 provides pressure and temperature correlation for 66 different refrigerants.

Features/Benefits

- Choose Pressure in PSI, BAR or Mpa
- Choose Temperature in °F or °C.
- 66 Refrigerant Tables
- Large LCD
- Auto off (after 5 min.)
- Pocket size
- Battery Included Power: 3 V (CR2032)
- Soft carrying case included
- 1 year Warranty

Applications

- For calculating Superheat or Sub-Cooling



Specifications

PRESSURE UNITS	RANGE
PSI	5.1 to 462.5
BAR	0.35 to 31.88
MPa	0.035 to 3.188
TEMPERATURE UNITS	
Fahrenheit	-40°F to 155°F
Celsius	-40°C to 68°C





IAQ Series Indoor Air Quality Instruments

SUPCO's IAQ Series measure Carbon Dioxide (CO₂), Temperature and Humidity with Dew Point and Wet Bulb. Ideal for air quality

diagnosis, they can be useful in identifying sick building syndrome due to high levels of CO₂. Choose from a hand held meter or a wall mounted/ desktop monitor.



IAQ50

Common Features/ Benefits

- Non-Dispersive Infrared (NDIR) Sensor
- Visible/ Audible (80db) CO₂ Alarm
- Large Triple Function LCD Display
- Min./ Max., Average Recall
- Alarm Output Relay
- Long Time Drift Compensation
- Non-Dispersive Infrared (NDIR) Sensor
- 12 VDC Power Adapter (120 VAC Supplied)
- TWA (Time-Weighted Average) 8 HRS
- STEL (Short-term exposure limit) 15 Minutes

Applications

- Residential
- Offices
- Restaurants
- Warehouses
- Garages
- Green Houses



IAQ55

IAQ50 Wall Mounted Indoor Air Quality Monitor

...for continuous monitoring of important IAQ parameters.

- Desktop or Wall Mounting
- Alarm Output Relay
- 12 V Power Adapter (included)

IAQ55 Handheld Indoor Air Quality Monitor

...for pinpointing IAQ problem areas

- Portable
- Backlight LCD Display Function
- Auto Shut-off

Specifications

CO2	IAQ55	IAQ50
Range	0-2000ppm 2001-9999 (out of scale)	
Resolution	1ppm	
Accuracy	±75ppm±5%rdg (0-2000 ppm)	±50ppm±5%rdg (0-2000 ppm)
	Not specified for out of scale	Not specified for out of scale
Pressure Dependence	+1.6% reading per kPa deviation from normal pressure, 100kPa	
TEMPERATURE		
Range	14 to 140°F (-10.0 to 60.0°C)	
Resolution	0.1°F (0.1°C)	
Accuracy	±0.9°F (± 0.6°C)	
HUMIDITY		
Range	0.0 to 99% Non-Condensing	
Resolution	0.1%	
Accuracy	+ -3% (10 to 90%) + -5% (others)	
GENERAL		
Warm Up	30 seconds	
Operating	+32 to 122°F (0 to 50°C) 0-95% RH Non-Condensing	
Storage	-4 to 140°F (-20 to 60°C) 0-99% RH Non-Condensing	
Power	4 AA batteries (Included)	12V adapter (Included)
Battery Life	24 hours (Alkaline)	

CO1000 Carbon Monoxide Meter

Measure CO quickly and easily in working and living environments.



Features/Benefits

- Backlit LCD
- Automatic calibration
- Max Hold and Data Hold
- Auto Power Off
- Audible Alarm
- From 35 PPM to 200 PPM, the beeper sounds periodically
- Above 200 PPM, the beeper sounds continuously

Applications

- Check dangerous CO levels
- Identify malfunctioning equipment

Specifications

Measurement Range	0 to 1000 PPM
Measurement Resolution	1 PPM
Accuracy	5% or ±10 PPM (0-100 PPM) 10% ± 10 PPM (>100PPM)
Warm Up Period	< 2 Seconds
Operating Temperature	32°F to 122°F (0°C to 50°C)
Storage Temperature	-22°F to 140°F (-30° to 60°C)
Operating Humidity	0-99% Relative Humidity (non-condensing)
Battery	9V (included)
Auto Power Off	After 15 minutes of inactivity
Sensor Type	Stabilized electrochemical Gas-specific (CO)
Typical Sensor Life	3 years

CL50 Combustible Gas Leak Detector

Detect Combustible Gas quickly and easily. With Audible and Visual alarms, the inexpensive, pocket-size CL50 Provides accurate and instantaneous response in a combustible environment.



Features/Benefits

- Detects Combustible Gases and Static Electricity
- Audible and Visual Alarms
 - Green LED Indicates Power is On
 - Red LED and Buzzer Indicates Presence of Combustible Gas
 - Yellow LED and Buzzer Indicates Static Electricity is Detected
- Pocket Size • Easy to Use • 1 Year Warranty

SPECIFICATIONS

Operating Temperature	14°F to 122°F (-10°C to 50°C)
Operating Humidity	95% RH or Lower (non-condensing)
Natural Gas Sensitivity	500 ppm min, 6500 ppm max
Propane Sensitivity	1000 ppm min, 6500 ppm max
Power Consumption	DC 200mA
Battery	1.5V X 2(AAA Size)
Duration of Use	Approximately 4 hours continuously
Dimensions	6.5 in. X 0.08 in. (164 mm X 21mm)
Weight	.88 oz. (25g)

Specialty Meters

DDM55 Dual Digital Manometer

Isolate difficult pressure problems in natural gas and propane systems with the DDM55 dual input Digital Manometer. Providing a differential measurement, the DDM55 accurately tests for leaks in low-pressure gas systems and more.



Features/Benefits

- Dual input
- Range: -55.0 to +55.0 Inches Water Column
- Resolution to 0.01"
- Provides Differential Measurements
- 11 Units of Measure
- Data Hold
- LCD Display w/ Backlight
- Auto Power Off
- 9 V Battery Included
- Soft Carrying Case Included

Applications

- Confirm Pressure Switch Operation
- Regulator Adjustments
- Set Delivery Pressures
- Leakage Tests

Specifications

FUNCTION	RANGE	RESOLUTION
InH ₂ O	+/-55.40	0.01
psi	+/-2.000	0.001
Mbar	+/-137.8	0.1
kPa	+/-137.9	0.01
inHg	+/-0.407	0.001
mmHg	+/-103.4	0.1
ozin ²	32.00	0.01
FtH ₂ O	4.612	0.001
cmH ₂ O	140.6	0.1
Kgcm ² .140	0.001	
Bar	0.137	0.001

MTM1028 Moisture Test Meter

Moisture is the #1 reason for mold problems. The MTM1028 provides details to moisture levels in virtually all materials. Use the piercing probes with 3 foot cable to test for moisture anywhere.



Features/Benefits

- Indicates 10% to 28% moisture levels
- Dual scale for maximum resolution
- Dual piercing probes
- 3 foot coiled cable

Applications

- Pinpoint areas ideal for mold growth
- Locate water leaks and check for wet rot
- Find out if potentially damaging excess moisture is present
- Detect moisture level in wood, concrete, plaster, carpet and more.



WA100 Water Alarm w/Remote Sensor

Protect property and valuable possessions. With its 85dB alarm, the WA100 will alert you immediately of the presence of water.

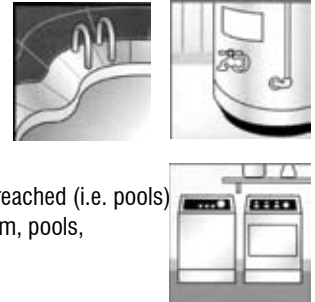


Features/Benefits

- 85 dB alarm sounds for up to 3 days.
- Remote sensor has 6 foot wire
- Dual position sensor
- Test button
- Wall mountable alarm

Applications

- Warns of leaks and overflows
- Alerts user when desired water level is reached (i.e. pools)
- Kitchen, laundry, furnace, computer room, pools, aquariums, more...



DHS55 Digital Handheld Scale

This compact handheld scale provides quick measurements for your refrigeration applications.



Features/Benefits

- 55 lbs max scale
- 2% accuracy
- One button operation
- Lbs/Kgs switchable
- 9 V battery included

Specialty Instrument Selection Guide

- Measurement/Function - Weight
- Range - 0 to 55 lbs

CTC3 Cap Tube Computer

Calculate the flow rate of a defective cap tube and duplicate that flow rate with cap tubes that have a different I.D.



Features/Benefits

- Computes inside diameter, length, refrigerant, horse power, application and flow rate
- Shows temperature/pressure charts for 12 refrigerants
- Compact, light weight & easy to use!
- Converts Cap Tubing used with refrigerants R12, 134A, R22, and R502

Specialty Instrument Selection Guide

- Measurement/Function - Cap Tube parameters
- Range - Various

Note: See Cap Tubing Section pages 29-31 for a complete listing of Cap Tubing Replacements used with alternative refrigerants.

Multimeter & Current Probes



DM10T Economy Digital Multimeter with Temperature

The DM10T Digital Multimeter provides an economical solution to your everyday electrical and temperature measurement needs.

Features/Benefits

- 1000 Volts DC
- Continuity
- 2M W Resistance
- 10 Amps DC
- 750 Volts AC
- Temperature

Current Probes



CPH100 HVAC Current Probe

Features/Benefits

- 400 Amps AC
- DC μ Amps
- AC/DC Volts
- Resistance
- Capacitance
- Temperature
- Frequency
- Continuity
- Auto Shut off
- 1 year Warranty
- Includes Test Leads



Applications

- HVAC Equipment Consumption
- Flame Safeguard circuits (CPH100)
- Branch Circuit Current
- AC Line and Control Voltages
- Continuity Check
- Temperature Testing
- Capacitor Testing



CP070 Open Jaw Multi Probe

Features/Benefits

- Simultaneous measurements: 200 Amps AC and one of the following:
 - AC or DC Volts
 - Resistance
 - Capacitance
 - Frequency
- Two LCD displays
- 3 year Warranty

Digital Multimeters and Current Probe Specifications

	DM10T	CP070	CPH100
Volts AC	750	600	600
Volts AC Best Resolution	1 V	1mV	0.1mV
Volts DC	1000	600	600
Volts DC Best Resolution	0.1 mV	0.1mV	0.1mV
Amps AC	10	200A	400A
Amps AC Best Resolution	0.1mA	100mA	0.1A
Frequency (Hz)		9.999MHz	150.0KHz
Frequency Best Resolution		0.001Hz	0.001Hz
Base Accuracy (DC Volts) (AC Amps)	$\pm 0.5\% \pm 2$ dgts	$\pm 1.2\% \pm 2$ dgts $\pm 3.0\% \pm 3$ dgts	$\pm (1.5\% + 3$ dgts) $\pm (2.0\% + 3$ dgts)
Resistance max. (Ohms)	2 M	40M	40M
Continuity	Yes	Yes	Yes
Capacitance		200 μ F	100.0 μ F
Best Resolution		1pF	0.01nF
Temperature	-4 °F to 2498° F (-20° C to 1370 °C)		-50°F to 2372°F -5°C to 1300°C
Temperature Accuracy	$\pm 3 \pm 2$ digits		$\pm (3\% + 5$ digits)
Display (Counts)	2,000	2,000	4,000
Data Hold		Yes	Yes
Sleep Mode			Auto Shut Off
Operating Temperature	32° F to 74° F (0°C to 23°C)	14°F to 122°F (-10°C to 50°C)	14°F to 122°F (-10°C to 50°C)
Storage Temp. Temperature		-22°F to 140°F (-30°C to 60°C)	-22°F to 140°F (-30°C to 60°C)
Relative Humidity	0% to 75% RH	0% to 90% RH	0% to 90% RH
Fuse Protection	mA: 0.2A/ 250V		
Power	9 V Battery (included)	2 AA Batteries (included)	2 1.5V AAA Batteries (included)
Size	5.5"L x 3"W x 1.5"D (140mm x 76mm x 36mm)	8.5"L x 2.0"W x 1.7"D (216mm x 51mm x 43mm)	7.9"L X 2.0"W X 1.4"D (200mm X 50mm X 35mm)
Weight	8 oz (227 g)	16 Oz. (454g)	7.1oz (200g)
Warranty	1 Year		1 Year

Optional Accessories



TLA Test Leads

- 1000V AC or DC max
- 10 Amps max
- Includes screw-on alligator clips



TPFDA FDA Approved Temperature Probe



SCDM/SCCP Soft Deluxe Cases

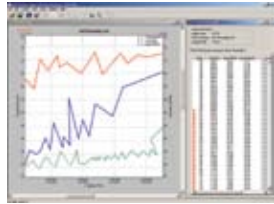
Features/Benefits

- Rugged Cordura Case
- Zippered Case

Soft Case Dimensions

PART NO.	DIMENSIONS
SCDM	6 1/4" Wide 9 3/4" Long 2 1/2" Deep
SCCP	5 1/4" Wide 7 1/4" Long 2 1/2" Deep

Data Loggers



DVTH Data View Data Logger Temperature Humidity Logger with Display



Record and INSTANTLY display trends for temperature, humidity and dew point with the DVTH. Monitor real time measurements for instant environmental conditions. When you're ready, download over 40,000 data points to your PC for further analysis. Data logging has never been this visual!

Features/ Benefits

- Text Display: Real time temperature, humidity and dew point. Logging summary, sample rate, memory used and memory left
- Graph Display: Shows measurement trends graphically, with scrolling feature.
- Visual over and under alarm indicators for temperature and humidity
- USB connection (cable included)
- Compatible with Windows™ 98SE, ME, 2000, XP, Vista and above
- Calibration through software

Applications:

- Refrigerators/Freezers
- Commercial Refrigeration Systems
- Wine Storage
- Greenhouses
- Florists
- Museums
- Medical Storage Facilities
- Laboratories

Logger Specifications

Text Display	Displays real time temperature, humidity and dew point. Displays logging summary, sample rate, memory used and memory left.
Graph Display	Shows measurement trends graphically. Graph can be scrolled through the entire logged data.
Sample Point Capacity	43,344 points for temperature only. 21,672 points for temperature, humidity and dew point.
Alarms	Visual over and under alarm indicator for temperature and humidity. Dew point alarms are not available
Calibration	User single point offset calibration is available through software for both temperature and humidity. Calibration is password protected.
Operating Temperature	15°F to 150°F (-10°C to 65°C)
Storage Temperature	-5°F to 160°F (-20°C to 70°C)
Time Accuracy	±100ppm @75°F
Relative Humidity Range	0% to 99%RH, non condensing.
Relative Humidity Accuracy	± 2%RH, from 10% to 90% RH
Relative Humidity Resolution	0.01%RH
Temperature Accuracy	±1°F (0.5°C)
Temperature Resolution	0.01°F or 0.01°C
Dimensions	4" x 3.05" x 1.5" (10.2cm x 7.7cm x 3.8cm)
Weight	7.0 oz (200g)
Power Source	3 AA Alkaline or Lithium batteries
Battery Life (average use)	2 Years

Software Specifications

PC Interface	USB port. USB cable is included
Sampling Interval	User selectable from 1 second to 18 hours, in 1 second increments.
Data Security	Unique factory set logger ID. Recording session counter. Password protected calibration.
Operating System Compatibility	Windows 98SE, Windows ME, Windows 2000, Windows XP, Vista and above. <u>Not compatible with Windows NT or Windows 95.</u>
Minimum System Requirements	5MB of free disk space, 800 x 600 screen resolution, 1 free USB port.
Recording Start	On button press, immediate after setup, or at a user specified date and time.
Recording Mode	Stop on memory full, or continuous recording with memory rollover
Real Time Status	Visual indication through the status LED. Software real time status.
User Calibration	Password protected calibration for each channel.
User Information	Up to 30 characters
Logger Channels	User selectable. Disabling channels increases the storage capacity of the other channels.
Units	US and Metric
Data Format	Exportable to text or Excel files.

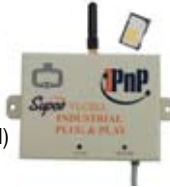
Super Vision Series - 5 in 1 Temperature and Humidity Printer Logger

The VLT Loggers are feature packed, strip recorder/alarm devices. Models with 1 to 4 channels to monitor temperature, humidity or switches with programmability for each. The Large digital display, PC Interface without additional software, 4 modes of printing and remote alarm dialer contacts give these devices features found on products costing much more.



EN 2830

VLCELL (optional)
Cellular Data
Transfer



VLT Temperature Data Logger Recorder

Features/Benefits

- Monitoring, logging, alarms and printing in real time
- Up to 4 input channels of temperature, humidity and switches
- Reading intervals from 1 to 120 minutes, 1 min. increments
- Over and under alarms plus delay setting for each channel
- Operating and setting by means of 6 function keys
- Printed help and instruction messages on request during unit setup
- 1 channel printing in auto scale graph mode, including alarms
- 1 to 4 channel printing full reports in 3 text modes, including alarms
- On line display/minimum or maximum on request
- Exporting real time data thru RS-232 PC port- no software needed
- °F or °C degrees, date format: dd/mm/yy or mm/dd/yy
- Battery back up
- Low battery, chart end and probe error indicators and alarms buzzer
- Remote alarm output via relay contacts of 0.5A, 115V
- Remote probes 33' (10 meters) cable length, extendible up to 100'
- Data and settings retained after power failure
- Base unit operating humidity: 0 to 95% RH, non-condensing



Specification

Base Unit	
Operating Temperature Range	32°F to +140°F (-0°C to +60°C) with alkaline battery 0°F to +150°F (-18°C to +65°C) with lithium battery
Operating Humidity	0 to 95% RH, non-condensing
Storage Temperature	-40°F to +150°F (-40°C to +65°C)
Battery Back-up	9 volt
Clock battery	3.6 volt lithium
Dimensions	8.2" X 5.3" X 2.7" (208.6 mm X 135 mm X 69 mm)
Weight	2.6 lbs. (1.8 kg)

PART NO.	INPUT	MEASURING OPTIONS	INCLUDED PROBES 33'	SAMPLE CAPACITY
VLTH-12	12 VAC/DC	Any combination of temperature and switches up to 4 channels	1 "VLT PROBE" (for temperature) 1 "VLS CABLE" (on/off indication)	16,200 points of temperature and switches (4 probes)
VLTH-115	115 VAC			
VLTH-230	220 VAC			
VLT-12	12 VAC/DC	Temp., humidity and switch or 2 channels of temp. and humidity	1 "VLTH PROBE" (temp./humidity) 1 "VLS CABLE" (on/off indication)	16,200 points temperature, and humidity (4 channel)
VLT-115	115 VAC			
VLT-230	220 VAC			

Accessories

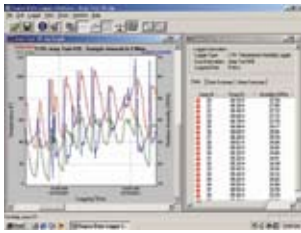
VLPAPER	2" Thermal chart roll 131'
VLWPCASE	Water proof case + lock
VLSK	Remote alarm silencer
CABLE10H	Sensor extension 10'
CABLE33H	Sensor extension 33'
VPR	Power reducer 24 to 12V
ADTA	Auto phone dialer
VLCEL	Cellular adaptor to internet

PROBE MODEL	WORKING RANGE	RESOLUTION	ACCURACY	REPEATABILITY	RESPONSE
VLT PROBE	-40°/130°C	0.1°C	±0, 3°C	±0.1°C	5-30 Sec.
Temperature	-40°/266°F	0.2°F	±0.6°F	±0.2°F	
VLTH PROBE	-40°/85°C	0.1°C	±0, 5°C	±0.1°C	5-30 Sec.
Temperature	-40°/185°F	0.1°F	±1, 0°F	±0.2°F	
and Humidity	10.0/89.9% RH	0.1% RH	±2% RH	±0.1% RH	6-10 Sec.
	0.1-9.9/90-100%	0.1% RH	±4% RH	±0.5% RH	Sec.
VLS CABLE	Recognized dry contacts - for On/Off indication switch				1 Sec.

Data Loggers

LOGiT Series

Select the right Logger for your application...



Features/Benefits

- Stores over 10,000 measurement points
- 1 second to 18 hour sample rate; 1 second increments
- Custom user identification (30 characters)
- Real Time data monitoring
- Over/Under Alarm threshold settings
- Visual alarm indication
- User selectable Recording Start (Specify date & time, immediate after setup or on door close)
- Tamper proof
- 20 month battery life (at 1 minute sample rate)
- Data rollover option
- Unique logger ID
- One PC Software operates with all loggers (LLS not included)
- Graphic or text data
- Zoom capability
- USB interface optional (USBS)
- 1 year warranty

Application Note:

The LOGiT Series Data Loggers have one common PC Software and Interface Kit (LLS or LLSU).

Choose one or more LOGiT Data Loggers and the appropriate PC Software Interface Kit to complete your Data Logger selection. See page 87 for details.

For Temperature and Temperature/Humidity Sensitive Applications:

- Refrigerators/Freezers
- Commercial Refrigeration Systems
- Medical Storage Facilities
- Laboratories
- Greenhouses
- Florists
- Museums



LT2 Temperature Logger (Internal & External)

- One Internal and One External Temperature Measurement, simultaneously



LTT Dual Temperature Logger

- 2 Independent External Temperature Measurements & Temperature Differential
- 2 DLTP6 Sensors (Included)



LTC Thermocouple Temperature Logger

- One Internal and One External (J, K, E, T, R, S Thermocouples) Temperature Measurement



LTH Temperature and Humidity Logger

- Integral Temperature, Humidity and Dew Point Measurements



LPT Pressure and Temperature Logger

- External Pressure and Temperature Measurements

For Pressure and Temperature Sensitive Applications:

- Compressor Run Cycles
- Testing New Installations
- Pneumatic air lines
- Tracking Intermittent Problems
- Superheat Measurements



LCV Current and Voltage Logger

- External Current Probe and Voltage Measurements

For Simultaneous Single Phase Current and Voltage Monitoring:

- Compressor and Fan Run Cycles
- Verification of Power Conditions
- Use three LCV's for Three Phase Applications



L420 4 – 20 ma Logger

- Connection for 4 – 20 ma loop measurements

For Monitoring 4 – 20 ma Process control loops in:

- Manufacturing
- Package Handling
- Automated Test Systems

LT2, LTH, LTC & LTT Data Logger Specifications

	LT2	LTH	LTC	LTT
Sample Point Capacity	21,500 points (Single channel) 10,750 points and differential (Dual channel)	21,500 for temperature only 10,750 points for Temperature, Humidity and Dew Point	10,750 points for external and internal temperature	21,500 temperature points (1 probe) 10,750 temperature points and differential (2 probes)
Sampling Rate	1 second to 18 hours	1 second to 18 hours	1 second to 18 hours	1 second to 18 hours
Alarms	Over and under alarms for each probe.	Over and under alarms for temperature & humidity.	Over and under alarms for each probe	Over and under alarms for each probe.
Temperature Range (Internal Sensor)	32°F to 140°F (0°C to 60°C) w/ Alkaline Battery -40°F to 150°F (-40°C to 65°C) w/ Lithium Battery	32°F to 140°F (0°C to 60°C) w/ Alkaline Battery -40°F to 150°F (-40°C to 65°C) w/ Lithium Battery	32°F to 140°F (0°C to 60°C) w/ Alkaline Battery -40°F to 150°F (-40°C to 65°C) w/ Lithium Battery	
Temperature Range (External Sensor)	-40°F to 150°F (-40°C to 65°C)		Depends on thermocouple J,K,E,T,R,S	-50°F to 300°F (-46°C to 150°C) 2DLTP6
Accuracy	±1.0°F (0.5°C)	±2°F (1°C)	Depends on thermocouple	±2°F (1°C)
Resolution	0.1°F (0.05°C)	0.1°F (0.05°C)	0.1°F (0.05°C)	0.1°F (0.05°C)
Time Accuracy	±100ppm @75°F	±100ppm @75°F	±100ppm @75°F	±100ppm @75°F
Relative Humidity Range		0% to 99.9% RH, Non-condensing.		0% to 95% RH, non-condensing
Relative Humidity Accuracy		±2% full scale, from 0% to 95% RH for temperatures between 32°F and 140°F (0°C to 60°C)		
Relative Humidity Resolution		0.1% RH		
Temperature using Alkaline Battery	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)
Temperature using Lithium Battery	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)
Operating Range Humidity	0% to 95% RH, Non-condensing	0% to 99.9% RH, Non-condensing		
Storage Temperature	-40°F to 170°F (-40°C to 77°C)	-40°F to 170°F (-40°C to 77°C)	-40°F to 170°F (-40°C to 77°C)	-40°F to 170°F (-40°C to 77°C)
Calibration	Single point offset calibration available through software.	Single point offset calibration available through software. Humidity is factory calibrated.	Single point offset calibration available through software.	Single point offset calibration available through software.
Dimensions	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)
Weight	2.5 oz (71g)	2.5 oz (71g)	2.5 oz (71g)	2.5 oz (71g)
Power Source	9V Alkaline or Lithium battery (not included)	9V Alkaline or Lithium battery (not included)	9V Alkaline or Lithium battery (not included)	9V Alkaline or Lithium battery (not included)
Battery Life (average use)	18 Months using Alkaline Battery 36 Months using Lithium Battery	20 Months using Alkaline Battery 40 Months using Lithium Battery	20 Months using Alkaline Battery 40 Months using Lithium Battery	20 Months using Alkaline Battery 40 Months using Lithium Battery

*Note: Logger needs optional **LLS** or **LLSU** Software package to program data logger and download data for analysis. It is not included with any LOGit data logger.

*Note: The SUPCO LOGit and DL Series Loggers are NOT compatible.

Data Loggers

LPT, LCV & L420 Data Logger Specifications

	LPT	LCV	L420
Sample Point Capacity	10,750 points for Pressure & Temperature 21,500 points for Pressure OR Temperature	10,750 points for Current & Voltage 21,500 points for Current OR Voltage	21,500 points
Sampling Rate	1 second to 18 hours	1 second to 18 hours	1 second to 18 hours
Alarms	Over and under alarms for Pressure & Temperature	Over and under alarms for current and voltage	Over and under alarm
Temperature Range (External Sensor)	-40°F to 150°F (-40°C to 65°C)		
Accuracy	±1°F (0.5°C)		
Resolution	0.1°F (0.05°C)		
Time Accuracy	±100ppm @75°F	±100ppm @75°F	±100ppm @75°F
Pressure Range	0-500 psi		
Pressure Sensor Temperature Range	-4°F to 185°F -20°C to 85°C		
Compensated Temperature Range	32°F to 130°F 0°C to 55°C		
Pressure Accuracy	±3 psi		
Pressure Resolution	0.15 psi		
Pressure Connection	1/4" MPT Pressure Sensor Connection		
Input Current Range		0-300 Amps	0-40 ma
Current Accuracy		±5%	±0.05 ma
Current Resolution		0.1 Amp AC	0.01 ma
Voltage Range		0-500 Volts AC	
Voltage Accuracy		±1 VAC	
Voltage Resolution		0.1 VAC	
Temperature using Alkaline Battery	32°F to 130°F (0°C to 54°C)	32°F to 130°F (0°C to 54°C)	32°F to 140°F (0°C to 60°C)
Temperature using Lithium Battery	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)	-40°F to 150°F (-40°C to 65°C)
Operating Range Humidity	Non-condensing	0% to 95% RH, Non-condensing	0% to 95% RH, Non-condensing
Storage Temperature	-40°F to 170°F (-40°C to 77°C)	-40°F to 170°F (-40°C to 77°C)	-40°F to 170°F (-40°C to 77°C)
Calibration	Single point offset calibration available through software. Pressure is factory calibrated.	Single point offset calibration available through software. Current and Voltage are factory calibrated.	Single point offset calibration available through software.
Dimensions	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)	3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm)
Weight	2.5 oz (71g)	2.5 oz (71g)	2.5 oz (71g)
Power Source	9V Alkaline or Lithium battery (not included)	9V Alkaline or Lithium battery (not included)	9V Alkaline or Lithium battery (not included)



LLS LOGiT PC Software and Interface for Serial Connection

- PC Software on CD ROM
- LINT Interface
- Cable for LOGiTs to Serial Port (CABLE6)



LLSU LOGiT PC Software and Interface for USB Connection

- PC Software on CD ROM
- LINTU Interface
- Cable for LOGiTs to USB Port (19449)

Benefits/Specifications

- Compatible with Windows 95 and above
- Graphic and Text Data
- 3 Memory modes: Stop on full, record continuously, or memory rollover
- Real time monitoring
- Password protected calibration of each channel
- Data exportable to Text or Excel
- Maximum Serial Interface 50 feet.
- Minimum System Requirements: 8MB RAM, 2MB Disk Space, 800 x 600 Resolution, COM port or USB port

LOGiT Accessories

Standard Accessories		LT2	LTH	LTC	LTT	LPT	LCV	L420
14265-001	15' Remote Temperature Sensor	*				*		
DLTP6	4" Stainless Steel 6' Temperature Sensor				(2)			
TPFDA	K-type Thermocouple with 4' FDA Approved Insulation			*				
12867	300 A Current Probe†						*	

Optional Accessories		LT2	LTH	LTC	LTT	LPT	LCV	L420
LITH9B	Lithium Battery	*	*		*	*	*	*
USBS	USB to Serial Interface	*	*		*	*	*	*
LLS	LOGiT PC Software & Interface	*	*	*	*	*	*	*
LLSU	LOGiT PC Software & Interface	*	*	*	*	*	*	*
SW25	25' Temperature Sensor Extension Wire	*				*		
SW50	50' Temperature Sensor Extension Wire	*				*		
SW75	75' Temperature Sensor Extension Wire	*				*		
SW100	100' Temperature Sensor Extension Wire	*				*		
CABLE10T	10' Sensor Extension Wire					*		
CABLE10H	10' Sensor Extension Wire (Max 3)				*			

†Pressure probe must be factory calibrated with LPT logger

*Current sensor must be factory calibrated with LCV logger

Data Loggers

SL Series Miniature Data Loggers

Choose from Temperature, Humidity and Dew Point, or Temperature only Data Logging in a miniature, self-contained device. The SL Series Data Loggers provide concise measurements for critical environmental conditions.



For Temperature and/or Humidity Sensitive Applications:

- Refrigerators/Freezers
- Greenhouses
- Wine Storage
- Museums
- Commercial Refrigeration Systems
- Florists
- Medical Storage Facilities
- Laboratories

SL300TH

Measures Temperature, Humidity and Dew Point simultaneously

Features/Benefits

- Windows™ 98SE, ME, 2000, XP, Vista and above compatible software (included)
- Not compatible with Windows™ 95 or NT**
- PC, delayed start or push button recording control
- Temperature and Humidity alarm with visual indication on demand
- User selectable stop on memory full or memory rollover for continuous recording
- Real time monitoring
- View graph and text simultaneously
- Can calibrate through software
- Displays temperature in °F or °C
- USB Interface standard (Cable Included)



SL300TH	
Sample Point Capacity	43,344 for Temperature only. 21,672 for Temperature, Humidity and Dew Point
Sample Rate	1 second to 18 hours
Alarms	High and low temperature and humidity alarms w/visual indication on demand
Temperature Range	-40°F to 160°F (-40°C to 70°C)
Temperature Accuracy	±1°F (±0.5°C)
Temperature Resolution	0.1°F or 0.1°C
Relative Humidity Range	0% to 99% RH, non condensing
Relative Humidity Accuracy	±2% RH from 10% to 90% RH
Relative Humidity Resolution	0.01% RH
Calibration:	Single point offset calibration available through software For both Temperature and Humidity
Time Accuracy	±100 ppm @ 75°F
Dimensions	3" x 1.6" x 0.6" (7.6cm x 4.0cm x 1.5cm)
Weight	1.0 oz (28g)
Power Source	3 V (CR2032) Lithium battery (Included)
Battery Life	6 years typical



SL300T

Measures Temperature only

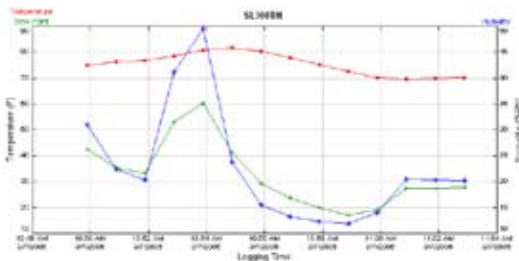
Features/Benefits

- Windows™ 98SE, 2000, ME, XP and Vista and above compatible software (included)
- Not compatible with Windows™ 95 or NT**
- PC, delayed start or push button recording control
- Temperature alarm with visual indication on demand
- User selectable stop on memory full or memory rollover for continuous recording
- Real time monitoring
- View graph & text simultaneously
- Can calibrate through software
- Displays temperature in °F or °C
- USB Interface Standard (Cable Included)

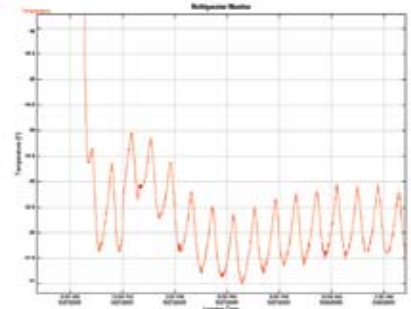


SL300T	
Sample Point Capacity	43,344 Temperature Samples
Sample Rate	1 second to 18 hours
Alarms	High and low Temperature alarms w/visual indication on demand
Temperature Range	-40°F to 185°F (-40°C to 85°C)
Temperature Accuracy	±1°F (±0.5°C)
Calibration	Single point offset calibration available through software for Temperature. Password protected
Time Accuracy	±100 ppm @ 75°F
Dimensions	3" x 1.6" x 0.6" (7.6cm x 4.0cm x 1.5cm)
Weight	1.0 oz (28g)
Power Source	3.0 V (CR2032) Lithium battery (Included)
Battery Life	Up to 6 years

SL300TH Graph



SL300T Graph





CRTH2

Temperature/Humidity/Dew Point Recorder

Selectable chart speeds from 1 1/2 hours to 31 days. Temperature ranges from -40°F to 130°F (-40°C to 55°C). With a 6-foot remote probe, 115V operation and battery back-up, the CRTH2 provides the ultimate in versatility and reliability.



Features/ Benefits

- Measures Temperature, Humidity and Dew Point
- Advanced, reliable micro-controller design
- Built – in “Last Setting” memory
- Two (2) line LCD display
- Easy-to-use membrane keypad
- All functions user selectable from front panel.
- °F / °C selectable
- Remote combination temperature/humidity probe with 6 foot cable
- Field calibration of probe
- Combination of 24 Speed and Temperature Ranges
- 6” circular chart
- Chart number displayed when Time & Temperature Ranges selected
- Single turn or continuous chart rotation
- Two (2) independent pens
- Alarm with delay for over and under temperature & humidity
- Audible and Visual Alarm indication
- Remote Alarm or telephone dialer connection (Optional Auto-dialer – ADTA)
- Standard 115 VAC operation
- Optional 12 VDC operation for auto or marine
- 48 hour battery back-up
- Low battery warning on display
- Durable polycarbonate case with full-view cover
- Free Standing or Wall mount
- Snap-on extra support legs
- Fold away carrying handle

CRTH2 Specifications

Temp Range/Accuracy	-40°F to 130°F ± 2°F (-40°C to 55°C ± 1°C)
RH Range/ Accuracy	0 to 95% (non condensing) at 32°F to 130°F ± 2% (0°C to 55°C) ambient
Dew Point Range	32°F to 130°F (0° to 55°C)
Chart Diameter	6 inches
Chart Rotation Mode	Continuous or Single turn
Chart Rotation Speed	1.5, 3, 6, 12 & 24 hrs, 7 & 31 days
Chart Speed Accuracy	± 1%
Charts	60 assorted included
Display	LCD 16 characters x 2 lines
Temperature Alarm Range	-20°F to 120°F (-30°C to 50°C)
Relative Humidity Alarm Range	0 to 100%
Alarm Delay	NO DELAY, 10 mins., 30 mins., 1 hr. or 2 hrs.
Remote Alarm Connection	NO, 48 VAC/DC, 0.1 A resistive load
Ambient Operating Temperature	32°F to 120°F (0°C to 49°C)
Primary Power	115 VAC, 50/60 Hz (230 VAC, 50/60 Hz optional)
Alternate Power	12 V vehicle operation (need optional adapter)
Battery backup	8 AA alkaline batteries (not included)
Battery Life	48 hrs. continuous
Dimensions	9 1/4" x 7 1/4" x 2 3/4"
Weight	4 lbs. 15 oz.

CRTH2 Accessories

PART NO.	DESCRIPTION
KTH	Temperature/ Humidity Probe
CABLE10H	Extension cable for KTH (2 max)
CRPENR	Red Recorder Pen
CRPENB	Blue Recorder Pen
CRT	115 VAC Power Adapter
CRT220	220 VAC Power Adapter
CRTH2	115V 50/60 Hz
CRTH2-220	220V 50/60 Hz
ADTA	Auto-Phone Dialer (Page 75)



Recorder Charts

TEMPERATURE RANGE 1	HUMIDITY RANGE 2	12 HR	24 HR	7 DAY	31 DAY
-20°F to 120°F	0-100% Humidity	E20120F12	E20120F24	E20120F7	E20120F31
-20°F to 50°F	0-100% Humidity	E2050F12	E2050F24	E2050F7	E2050F31
40°F to 110°F	0-100% Humidity	E40110F12	E40110F24	E40110F7	E40110F31
-30°C to 50°C	0-100% Humidity	E3050C12	E3050C24	E3050C7	E3050C31
-30°C to 10°C	0-100% Humidity	E3010C12	E3010C24	E3010C7	E3010C31
5°C to 45°C	0-100% Humidity	E545C12	E545C24	E545C7	E545C31

Chart Recorders

SR Series Strip Chart Recorders

The SR Series Strip Chart Recorders provide long length recordings with maximum detail. Choose the model that suits your application.



Features/ Benefits:

- LCD alphanumeric display
- Adjustable chart speed (1/4 inch per hour to 2 inches per minute)
- Recording length: 2 hours to 40 days
- Over / Under Alarm with 100ma N.O. Relay and audible alarm
- Delay / No Delay Alarm
- Battery backup
- 220 V operation (optional)
- RS-232C port
- Use inches or mm charts
- Field calibrated with user adjustment
- Free standing or wall mount
- Chart length 20' (2 included)



SRB - Temperature Recorder

Applications

- Refrigeration/Freezer, Laboratory and Environmental applications
- Measures and records temperature in air, gas, liquids, powders, solids and semi-solids

Features/Benefits

- Temperature Ranges: -40°F to 150°F (-40°C to 60°C)
- Remote readings from up to 100 ft. (CABLE 10T optional)
- Programmable speed and temperature ranges



SRTH - Temperature/ Humidity Recorder

Applications

- Monitor critical temperature and humidity simultaneously

Features/Benefits

- Temperature Ranges: -40°F to 150°F (-40°C to 60°C)
- Humidity Range: 0 to 95% RH
- Programmable speed and temperature ranges



SRJ - J-Type Thermocouple Temperature Recorder

Applications

- Broad temperature range
- Measures and records temperature in air, gas, liquids, powders, solids and semi-solids

Features/Benefits

- Temperature Ranges: -40°F to 1000°F (-40°C to 500°C)
- Remote readings from up to 2000 ft. (Use TCW25, TCW50, TCW75, TCW100)
- Programmable speed and temperature ranges



SR4-20 4 to 20 mA and DC Voltage Recorder

Applications

- Verification of process control loops

Features/Benefits

- Current Range: 0 to 20 mA, 4 to 20 mA
- Voltage Range: 0 to 5 VDC, 0 to 100 mV
- Programmable speed and current and voltage ranges



SRV - AC Voltage Recorder

Applications

- Line voltage
- Intermittent voltage problems

Features/Benefits

- Voltage Range: 0 to 500 VAC, single phase
- Programmable speed and voltage ranges
- Use 3 recorders for 3 phase applications



SRC - AC Current Recorder

Applications

- Load distribution
- Compressor and fan run cycles

Features/Benefits

- Current Range: 0 to 300 Amps AC, single phase (current probe included)
- Programmable speed and current ranges
- Use 3 recorders for 3 phase applications

Chart Recorders

SR Series Common Specifications

Display	Alphanumeric LCD 16 Characters 2 Line	
Chart	Strip chart (20' x 4 3/4")	
Chart Speeds	1/4 inch/hour	1/2 cm/hour
	1 inch/hour	2 cm/hour
	2 inches/hour	4 cm/hour
	4 inches/hour	8 cm/hour
	8 inches/hour	16 cm/hour
	1/4 inch/minute	1/2 cm/minute
	1/2 inch/minute	1 cm/minute
	1 inch/minute	2 cm/minute
2 inches/minute	4 cm/minute	
Chart Speed Accuracy	±1%	
Alarm Delay Range	No Delay, 10 Min., 30 Min., 1 Hr., 90 Min. or 2 Hr.	
Remote Alarm Connection	N.O. 48 VAC/DC, 0.1 Amp Dry Contacts	

Operating ambient temperature range	32°F to 125°F (0° to 50°C)
Storage temperature	0° to 125°F (-18° to 50°C)
Primary power	115 VAC, 50/60 Hz Adapter (220-240 VAC, 50 Hz. optional)
Backup power	8 AA alkaline batteries (not supplied)
Alternative power	12 Volt vehicle operation with optional adapter
Power Consumption	3.5 Watts Max.
Mounting	Vertical or Horizontal, Free Standing or Wall Mounted
Dimensions	9.25" x 7.25" x 2" (235mm X 184mm X 51mm)
Weight	2.5 lb. (1.3 kg)

SR Series Specifications

	SRB	SRJ	SRV	SRC	SR420	SRTH	
Range	-40°F to 150°F (-40°C to 60°C)	-40° to 1000°F (-40° to 500°C)	0 to 500 VAC	0 to 300 Amps AC using supplied clamp-on probe	0-5.0 Volts DC 0-20ma DC 4-20ma DC	-40 to 150°F (0 to 60°C) 0 - 100% RH	
Chart Ranges	-40°F to 60°F -40°C to 60°C 50°F to 150°F -30°C to 20°C 0°F to 100°F 0°C to 50°C	-40°F to 60°F -40°C to 60°C 0°F to 250°F -30°C to 20°C 50°F to 150°F 0°C to 50°C 0°F to 100°F 0°C to 100°C 0°F to 500°F 0°C to 500°C 0°F to 1000°F	0 to 50 VAC 0 to 100 VAC 50 to 150 VAC 0 to 250 VAC 0 to 500 VAC	0 to 10 AMP 0 to 50 AMP 0 to 100 AMP 50 to 150 AMP 0 to 250 AMP	0 to 5.00 Volts 0 to 100 mV 0 to 20 mA 4 to 20 mA	±0.01 Volt ±1 mV ±0.1 mA ±0.1mA	-40°F to 60°F -40°C to 60°C 50°F to 150°F -30°C to 20°C 0°F to 99°F 0°C to 50°C
Accuracy	±2°F (±1°C)	±2°F (±1°C)	±0.5 VAC	±5%	0 to 5.00 Volts 0 to 100 mV 0 to 20 ma 4 to 20 ma	±0.01 Volt ±1 mV ±0.1 mA ±0.1mA	±2°F (±1°C) ±2% (0 - 95% RH)
Probe	TP15 Temperature probe with 15' cable (cable extension is available)	6' High Temperature Thermocouple Probe	3' Voltage leads with Alligator clips	0-300 Amp AC Current Probe		KTH Temperature/ Humidity with 6' cable 95% RH (Non-Condensing)	
Alarm Range	-40°F to 150°F (-40°C to 60°C)	-40°F to 1000°F (-40°C to 500°C)	0 to 500 VAC	0 to 300 AMP	0 to 20 ma (DC) 0 to 5 Volts (DC) 0 to 100 mV (DC)	40°F to 150°F (-40°F to 60°C) 0 to 100% RH	

SR Series Accessories

PART NO.	DESCRIPTION	SRB	SRJ	SRV	SRC	SR420	SRTH
ADTA	Automatic Dialer	*	*	*	*	*	*
CABLE10H	Extension cable for KTH						*
CABLE10T	10' cable	*					
CABLE15	15' cable for sensor probes						*
CABLE25	25' cable for sensor probes						*
CABLE6	6' cable for sensor probes						*
CRPEN	Black Pen	*	*	*	*	*	*
CRPENB	Blue Pen	*	*	*	*	*	*
CRPENR	Red Pen	*	*	*	*	*	*
CRT	Power Adapter	*	*	*	*	*	*
CRT220	Power Adapter	*	*	*	*	*	*
CRT220UK	Power Adapter	*	*	*	*	*	*
HTP5	6' high temperature thermocouple wire		*				
HTP5100	100' high temperature thermocouple wire		*				
HTP515	15' high temperature thermocouple wire		*				
HTP525	25' high temperature thermocouple wire		*				
HTP550	50' high temperature thermocouple wire		*				
KTH	Temperature Humidity Probe						*
SCR11	Strip Chart (American Scale) (20')	*	*	*	*	*	*
SCR12	Strip Chart (Metric Scale) (20')	*	*	*	*	*	*
SRVLA	Voltage leads with Alligator clips			*			
TCW100	Type J Thermocouple Wire - 100' wire only		*				
TCW25	Type J Thermocouple Wire - 25' wire only		*				
TCW50	Type J Thermocouple Wire - 50' wire only		*				
TCW75	Type J Thermocouple Wire - 75' wire only		*				
TP15	15' wire with 4" stainless steel sensor	*					

Note:
Replacement current probe must be calibrated at factory.

Chart Recorders

Circular Chart Recorders

The CR87 Six(6) Inch Chart Recorder Series set the standard for reliable and rugged trend reporting. Choose the right model for your application.

Common Features/Benefits

- Micro-controller design
- Large LED Display
- Front Panel controls
- Single or continuous chart rotation
- Choose from 120V or 220V models (see chart)
- Battery Backup
- 12 Volt operation. Allows use in vehicular or marine operations.
- Comes with 2 cartridge pens & 60 (6" dia.) assorted charts
- Convenient folding handle
- Fold-out support stand
- Free standing or wall mount



NEW DESIGN



CR87B - Temperature Recorder

Applications

- Designed for Refrigerators/Freezers, Laboratory and Environmental Applications
- Measures and records temperature in air, gas, liquids, powders, solids, and semi-solids

CR87B Series Recording Charts

TEMP. RANGE	6 Hrs.	24 Hrs.	7 Days	31 Days
-40°F to 30°F	CR87-4	CR87-1	CR87-7	CR87-19
-20°F to 50°F	CR87-5	CR87-2	CR87-8	CR87-20
50°F to 120°F	CR87-6	CR87-3	CR87-9	CR87-21
-40°C to 0°C	CR87-13	CR87-10	CR87-16	CR87-22
-30°C to 10°C	CR87-14	CR87-11	CR87-17	CR87-23
10°C to 50°C	CR87-15	CR87-12	CR87-18	CR87-24

Features/Benefits

- Temperature range: -40°F to 120°F (-40°C to 50°C)
- Remote readings from up to 100 ft. (optional sensor wire p/n CABLE10T)
- Programmable speed and temperature ranges

PART NO.	TEMP. READING	OPERATING VOLTAGE
CR87B	Fahrenheit	110-120V, 50/60 Hz
CR87BC	Celsius	110-120V, 50/60 Hz
CR87B220	Fahrenheit	220-240V, 50/60 Hz
CR87B220C	Celsius	220-240V, 50/60 Hz

Extension Cable for CR87B Temperature Sensor

PART NO.	DESCRIPTION
CABLE10T	10' cable 100 ft. max

Temperature Sensor for CR87B (31 Day Version)

PART NO.	DESCRIPTION
TP15	15' wire with 4" stainless steel sensor

CR87J - Temperature Recorder

Applications

- Designed for Refrigerators/Freezers, Laboratory and Environmental Applications
- Measures and records temperature in air, gas, powders, solids, and semi-solids

Features/Benefits

- Type J Thermocouple
- Temperature range: -40°F to 120°F (-40°C to 50°C)
- Remote readings
- Programmable speed and temperature ranges
- Snap-on support legs
- Remote Readings from up to 200ft (see accessory table)

PART NO.	TEMP. READING	OPERATING VOLTAGE
CR87J	Fahrenheit	110-120V, 50/60 Hz
CR87JC	Celsius	110-120V, 50/60 Hz
CR87J220	Fahrenheit	220-240V, 50/60 Hz
CR87J220C	Celsius	220-240V, 50/60 Hz

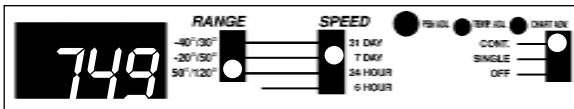
CR87J Series Recording Charts

TEMP. RANGE	6 Hrs.	24 Hrs.	7 Days
-40°F to 30°F	CR87-4	CR87-1	CR87-7
-20°F to 50°F	CR87-5	CR87-2	CR87-8
50°F to 120°F	CR87-6	CR87-3	CR87-9
-40°C to 0°C	CR87-13	CR87-10	CR87-16
-30°C to 10°C	CR87-14	CR87-11	CR87-17
10°C to 50°C	CR87-15	CR87-12	CR87-18

Temperature Sensor for CR87J

PART NO.	DESCRIPTION
CR15B	15' wire with 4" stainless steel sensor

Front Panel View



CR87HT - High Temperature Recorder

Applications

- Broad range of Temperature Applications
- Measures and records temperature in air, gas, liquids, powders, solids, and semi-solids

Features/Benefits

- Temperature range: 0°F to 1000°F (0°C to 500°C)
- Remote readings from up to 2000 ft. (See accessory table)
- Programmable speed and temperature ranges
- Snap-on support legs

High Temperature Sensor for CR87HT

PART NO.	DESCRIPTION
HTP5	6' high temperature thermocouple wire
HTP515	15' high temperature thermocouple wire
HTP525	25' high temperature thermocouple wire
HTP550	50' high temperature thermocouple wire
HTP5100	100' high temperature thermocouple wire

PART NO.	TEMP. READING	OPERATING VOLTAGE
CR87HT	Fahrenheit	110-120V, 50/60 Hz.
CR87HT22C	Celsius	220-240V, 50/60 Hz.
CR87HT220	Fahrenheit	220-240V, 50/60 Hz.
CR87HTC	Celsius	110-120V, 50.60 Hz.

CR87HT Series Recording Charts

TEMP. RANGE	6 Hrs.	24 Hrs.	7 Days	31 Days
0°F to 250°F	CR1000-4	CR1000-1	CR1000-7	CR1000-19
0°F to 500°F	CR1000-5	CR1000-2	CR1000-8	CR1000-20
500° to 1000°F	CR1000-6	CR1000-3		
0°C to 120°C	CR1000-13	CR1000-10	CR1000-16	CR1000-22
0°C to 250°C	CR1000-14	CR1000-11	CR1000-17	CR1000-23
250° to 500°C	CR1000-15	CR1000-12	CR1000-18	CR1000-24

Front Panel View

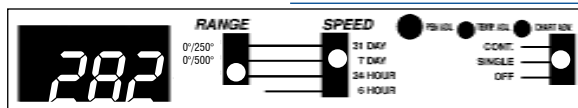
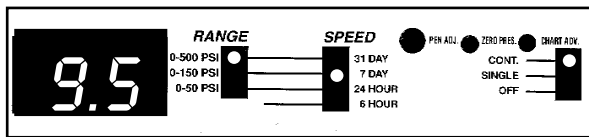


Chart Recorders

CR87P - Pressure Recorder



Front Panel View



Applications

- Run Cycles
- Pneumatic air lines
- Test new installations
- Track intermittent problems

Features/Benefits

- Pressure Range 0 to 500 PSI (0 to 35 BAR)
- Stainless steel 17-4 Pressure sensor with port 1/4 NPT
- 2500 PSI burst pressure
- Rated for any gas or fluid compatible with 17-4 stainless steel
- Programmable speed and pressure ranges
- Snap-on support legs

PART NO. READING IN VOLTAGE	TEMP	OPERATING
CR87P	PSI	110-120V, 50/60Hz.
CR87P220	PSI	220-240V, 50/60Hz.
CR87PB	BAR	110-120V, 50/60 Hz.
CR87PB220	BAR	220-240V, 50/60 Hz.

CR87P Series Recording Charts

RANGE	6 HRS.	24 HRS.	7DAYS	31DAYS
0 - 500 PSI	6H500PSI	24H500PSI	7D500PSI	31D500PSI
0 - 150 PSI	6H150PSI	24H150PSI	7D150PSI	31D150PSI
0 - 50 PSI	6H50PSI	24H50PSI	7D50PSI	31D50PSI

CR87PB Series Recording Charts

PRESSURE RANGE	6 HRS.	24 HRS.	7 DAYS	31DAYS
0 - 35 BAR	6H35BAR	24H35BAR	7D35BAR	31D35BAR
0 - 10 BAR	6H10BAR	24H10BAR	7D10BAR	31D10BAR
0 - 3.5 BAR	6H3.5BAR	24H3.5BAR	7D3.5BAR	31D3.5BAR

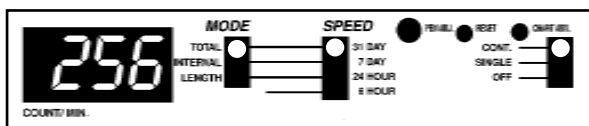
Pressure Sensor For CR87P, CR87PB

PART NO.	DESCRIPTION
CR87PA	Replacement pressure sensor and adapter

CR87E - Event Recorder



Front Panel View



Applications

- Time Studies
- Usage Tests
- Verification Tests

Features/Benefits

- Complete with probes for Voltage, Sound and Light
- Displays length of event, time between events or total events
- Programmable speed and event information
- Snap-on support legs

PART NO.	OPERATING VOLTAGE
CR87E	110-120 VAC, 50/60 Hz
CR87E220	220-240 VAC, 50/60 Hz

CR87E Series Recording Charts

6 Hrs.	24 Hrs.
EVENT-6H	EVENT-24H
7 Days	31 Days
EVENT-7D	EVENT-31D

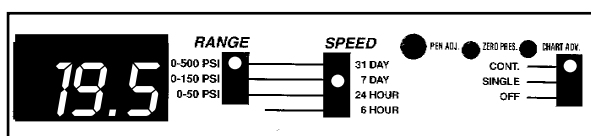
Event Sensors For CR87E

PART NO.	DESCRIPTION
KEV	Replacement voltage sensor with adapter
KEL	Replacement light sensor with adapter
KES	Replacement sound sensor with adapter

CR87V - Voltage Recorder



Front Panel View



Applications

- Low Voltage or 4-20 ma control circuits
- Process control applications
- Manufacturing

Features/Benefits

- Choose voltage or current measurements
- Voltage Range 0 – 5V, 0-10 mV
- Current Range 0 – 20 mA, 4-20 mA
- Programmable speed and voltage or current ranges
- Snap-on support legs

PART NO.	OPERATING VOLTAGE
CR87V	110-120V, 50/60Hz.
CR87V220	220-240V, 50/60Hz.

CR87V Series Recording Charts

6 HRS.	24 HRS.
CR87-57	CR87-58
7 DAYS	31 DAYS
CR87-59	CR87-60

Chart Recorders



Custom Series - Temperature Recorder

The Custom Series 6 Inch Temperature Recorders have the same general features as the CR87 Series, with the ability to customize your temperature measurement range. The custom unit has an internal temperature sensor and can be placed directly in the environment that it will monitor.

Custom Series Specifications

- Chart Speed Accuracy - $\pm 1.5\%$
- Chart Diameter - 6 inches
- Case Size - 9 1/4" x 7" x 2 3/4"
- Weight - 5 lbs.
- Battery Life - One Year
- Temperature Accuracy - $\pm 2^\circ\text{F}$
- Temperature Sensor - Sensor Bi-metal

Applications

- Designed for Refrigerators/ Freezer, Storage areas, Laboratories, Computer Rooms, etc.
- Custom temperature range means exact application needs.

Features/Benefits

- Internal Bi-metal Sensor
- Custom Temperature and Speed Selection
- 9V Battery Operation (not included)
- AC Adapter (included)
- Snap-on support legs

PART NO. WITH DISPLAY	TEMP. RANGE	RECORD TIME
SD120F7	-20°F to 120°F	7 Days
SD120F24	-20°F to 120°F	24 Hrs
SD100F7	0°F to 100°F	7 Days
SD50C7	-30°C to 50°C	7 Days

Custom Series Recording Charts

SD MODELS	7 DAYS	24 HOURS
TEMP RANGE		
-20°F to 120°F	S20120F7	S20120F24
0°F to 100°F	S0100F7	S0100F24
45°F to 90°F	S4590F7	S4590F24
-30°C to 50°C	S3050C7	S3050C24
0°C to 45°C	S045C7	S045C24

Note: Standard 6" diameter recording charts are available for Fahrenheit and Celsius Recorders, and are packaged in quantities of 60 per box.

Additional Recorder Accessories



Type J Thermocouple Wire with Sensor for CR86/CR87

PART NO.	DESCRIPTION
CR15B	15' wire with 4" stainless steel sensor (included)
CR25B	25' wire with 4" stainless steel sensor
CR50B	50' wire with 4" stainless steel sensor

PART NO.	DESCRIPTION
CR75B	75' wire with 4" stainless steel sensor
CR100B	100' wire with 4" stainless steel sensor



Power Adapters

(FOR CR87B, CR87E, CR87P, CR87HT, CR86, CRTH2 & CRTT2)

PART NO.	INPUT	OUTPUT
CRT (USA)	120 VAC	12 VDC
CRT220 (Europe)	220 VAC	12 VDC
CRT220UK (England)	220 VAC	12 VDC

(FOR CUSTOM SERIES)

PART NO.	INPUT	OUTPUT
DPGT (USA)	120 VAC	9 VDC
DPGT220US (USA)	220 VAC	9 VDC
DPGT220UK (England)	220 VAC	9 VDC
DPGT220EU (Europe)	220 VAC	9 VDC



Extension Cable for Event Sensors (KEV, KEL, KES) and CR87PA Pressure Sensor

PART NO.	DESCRIPTION
CABLE6	6' cable
CABLE15	15' cable
CABLE25	25' cable



Nonsubmersible Type Air Sensor for CRTH2 & CRTT2

PART NO.	DESCRIPTION
THP5(CRTH2)	15' with plug-in jack
TTP5(CRTT2)	15' with plug-in jack



Type J Thermocouple Wire for Sensors CR87J

PART NO.	DESCRIPTION
TCW25	25' wire only
TCW50	50' wire only
TCW75	75' wire only
TCW100	100' wire only



Replacement Pens

PART NO.	DESCRIPTION
CRPEN	Black pen
CRPENR	Red pen
CRPENB	Blue pen

Chart Recorders

Recorder Specifications

	CR87B/J	CR87HT	CR87P	CR87V	CR87E
Ambient operating temperature range	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)
Ambient operating relative humidity	96% maximum	96% maximum	96% maximum	96% maximum	96% maximum
CR87B chart speed selectable	6 hours, 24 hours, 7 days, 31 days	6 hours, 24 hours, 7 days, 31 days	6 hours, 24 hours, 7 days, 31 days	6 hours, 24 hours, 7 days, 31 days	6 hours, 24 hours, 7 days, 31 days
CR87J chart	6 hours, 24 hours, 7 days	6 hours, 24 hours, 7 days	6 hours, 24 hours, 7 days	6 hours, 24 hours, 7 days	6 hours, 24 hours, 7 days
Chart rotation mode	Single turn or continuous	Single turn or continuous	Single turn or continuous	Single turn or continuous	Single turn or continuous
Chart speed accuracy	±1%	±1%	±1%	±1%	±1%
Chart diameter	6 inches	6 inches	6 inches	6 inches	6 inches
Display	3 digit LED 0.5"	3 digit LED 0.5"	3 digit LED 0.5"	3 digit LED 0.5"	3 digit LED 0.5"
Primary power supply	120 VAC, 50/60Hz. (220-240 VAC, 50/60Hz. optional CR87B-220) 12 Volt vehicle operation with optional adapter	120 VAC, 50/60Hz. (220-240 VAC, 50/60Hz. optional - CR87HT22C) 12 Volt vehicle operation with optional adapter	120 VAC, 50/60Hz. (220-240 VAC, 50/60Hz. optional - CR87PB) 12 Volt vehicle operation with optional adapter	120 VAC, 50/60Hz. (220-240 VAC, 50/60Hz. optional - CR87V-220)	120 VAC, 50/60Hz. (220-240 VAC, 50/60Hz. optional - CR87V-220)
Battery backup	(8) AA Alkaline batteries (not supplied)	(8) AA Alkaline batteries (not supplied)	(8) AA Alkaline batteries (not supplied)	(8) AA Alkaline batteries (not supplied)	(8) AA Alkaline batteries (not supplied)
Battery Life	48 hours continuous use	48 hours continuous use	48 hours continuous use	48 hours continuous use	48 hours continuous use
Recording Pen	Ink type	Ink type	Ink type	Ink type	Ink type
Case Size	9 1/4" x 7 1/4" x 2 3/4"	9 1/4" x 7 1/4" x 2 3/4"	9 1/4" x 7 1/4" x 2 3/4"	9 1/4" x 7 1/4" x 2 3/4"	9 1/4" x 7 1/4" x 2 3/4"
Weight	4 lbs., 7 oz.	4 lbs., 7 oz.	4 lbs., 7 oz.	4 lbs., 7 oz.	4 lbs., 7 oz.
Pressure Range			0 to 500 PSI, 0 to 150 PSI		
PSI Model			0 to 50 PSI,		
Pressure Range BAR Model			0 to 35 BAR, 0 to 10 BAR		
Voltage Ranges (Selectable)				0-100mv 0-5V	
Current Range				0-20ma, 4-20ma	
LED Display				0-5.00 Volts 0-100 mV, 0-20.0 ma	
Voltage Accuracy				0-5.00 Volts ±0.01 Volt 0-100mV ±1mV	
Current Accuracy				0-20ma ±0.1mA 4-20ma ±0.1mA	
Temp. Scale Selectable (Fahrenheit)	-40°F to 30°F, -20°F to 50°F 50°F to 120°F	0°F to +250°F, 0°F to 500°F, 500°F to 1000°F			
Temp. Scale Selectable (Celsius)	-40°C to 0°C, -30°C to 10°C 10°C to 50°C	0°C to 120°C, 0°C to 250°C 250°C to 500°C			
Temperature Accuracy	±1°C or ±2°F	±1°C or ±2°F			
Pressure Accuracy			±1% F.S.		
Temperature Sensor	15' long sensor wire with 4" Stainless Steel submersible temperature probe	6' long high temperature type "J" thermocouple wire probe. Can not be used in liquid or semi-solid.	±1% F.S.		
KEV Range					24 VAC to 270 VAC (50/60Hz.) 24 VDC to 180 VDC
KEL Range					Illumination threshold range 18 Lux to 1900 Lux ±20
KES Range					Sound threshold range 40 dB to 114 dB @ 1Khz ±20%
EVENT PROBES					
KEV					AC/DC Voltage detecting with two wire clip leads
KEL					A sensitive photocell
KES					A sensitive audio transducer

Chart Recorders

Universal Recorder/Service Logger

The CR4 six (6) inch Universal Chart Recorder offers the ultimate in flexibility. Choose one of 5 sensors for your application, connect it to the CR4 Universal Recorder, make desired speed selection and start recording.

When your application calls for a different sensor, just change probes for the same recorder.

If you prefer to log data and download to a computer for analysis, the SL4 Service Logger has the same great flexibility as the CR4. The same probes can be used with the SL4.



CR4



SL4

Features/ Benefits

- Automatic Probe recognition
- Front panel touch pad
- Full Time data view
- Memory backup (CR4)
- Field replaceable probes
- Field calibration of probes
- Independent Channel Alarms (CR4)
- PC software included (SL4) (Windows 95 & 98 compatible only)

5 Interchangeable Probes

- KTH Temperature and Humidity Probe
- KTT Dual Temperature Probes
- KTP Temperature and Pressure Probes
- KPP Dual Pressure Probes
- KTE Temperature/Event Probes

CR4 & SL4 Specifications

	CR4	SL4
Chart Diameter	6 inches	
Recording Time		5 hrs. to 40 days
Chart Rotation Mode	Continuous or Single turn	
Memory		16 K non-volatile
Chart Rotation Speed	1.5, 3, 6, 12 & 24 hrs, 7 & 31 days	
Printer Interface		Parallel (centronics compatible)
Chart Speed Accuracy	±1%	
Charts	60 assorted included	
Display	LCD (2 line)	LCD (2 line)
Temperature Alarm Range	-20°F to 120°F (-30°C to 50°C)	
Relative Humidity Alarm Range	0 to 95% (Non-Condensing)	0 to 95% (Non-Condensing)
Pressure Alarm Range	0 to 500 PSI (0 to 35 Bar)	
Alarm Delay	NO DELAY, 10 mins., 30 mins., 1 hr. or 2 hrs.	
Remote Alarm Connection	NO, 48 VAC/DC, 0.1 A resistive load	
Operating Temperature	32°F to 120°F (0°C to 49°C)	32°F to 150°F (0°C to 65°C)
Primary Power	115 VAC, 50/60 Hz (230 VAC, 50/60 Hz optional)	115 VAC, 50/60 Hz (230 VAC, 50/60 Hz optional)
Alternate Power	12 V vehicle operation (need optional adapter)	12 V vehicle operation (need optional adapter)
Battery backup	8 AA alkaline batteries	9 V battery
Battery Life	48 hrs. continuous	24 hrs.

CR4 & SL4 Accessories

PART NO.	DESCRIPTION	CR4	SL4	KTH	KTT	KTP	KPP	KTE
KTH	Temperature/ Humidity Probe	*	*					
KTT	Dual Temperature Probes	*	*					
KTP	Temperature and Pressure Probes	*	*					
KPP	Dual Pressure Probes	*	*					
KTE	Temperature/ Event Probes	*	*					
CABLE10H	Extension cable for KTH (2 max)			*				
CABLE6	6 ft. cable for sensor probes				*	*	*	*
CABLE15	15 ft. cable for sensor probes				*	*	*	*
CABLE25	25 ft. cable for sensor probes				*	*	*	*
TP6	Temperature sensor with 6 ft. wire				*	*		
TP15	Temperature sensor with 15 ft. wire				*	*		
CRPEN	Black Recorder Pen	*						
CRPENR	Red Recorder Pen	*						
CRPENB	Blue Recorder Pen	*						
CR4CABLE	RS232 Data Cable	*						
PC6	6 ft. Printer cable		*					
CC6	6 ft. Computer Transfer cable		*					
CRT	115 VAC Power Adapter	*	*					
CRT220	220 VAC Power Adapter	*	*					
MCASE	Carrying Case		*					

Universal Recorder Probes



KTH - Temperature/Humidity Probe

Complete with combination temperature, humidity probe. Allows for precision measurement of temperature, humidity and dew point. (Non-Condensing). Probe can be extended up to 25 feet, use p/n CABLE10H (max)



KTT - Dual Temperature Probes

Complete with two precision temperature probes. Allows for two independent temperature measurements. Includes adapter and connecting cable. Perfect for refrigerators, freezers, indoor-outdoor recording, etc. Temperature probe can be extended 20', use P/N CABLE10T (2 max/probe)



KTP - Temperature/ Pressure Probes

Complete with independent precision pressure and temperature probes. Measures and records temperature and pressure simultaneously. Ideal for solving intermittent compressor problems. Includes a connecting cable and adapter. Perfect for refrigerators, freezers, indoor-outdoor recording, etc. Temperature probe can be extended 20', use P/N CABLE10T (2 max/probe)



KPP - Dual Pressure Probes

Complete with two pressure probes. Measure and record two pressures simultaneously. Includes connecting cable and adapter.



KTE - Temperature/Event Probes

Complete with precision temperature probe, event probe, a connecting cable and adapter. Allows the service engineer to analyze various equipment running cycles.

Interchangeable* Probes for CR4 and SL4

PROBE TYPE	PART NO.	TEMP RANGE/ ACCURACY	VOLTAGE RANGE	RH RANGE/ ACCURACY	PRESS RANGE/ ACCURACY	DEW POINT RANGE
Temp/RH	KTH	-40°F to 130°F ±2°F (-40° to 55°C ±1°C)	—	0-95% at 32° to 130°F ±2% (0° to 55°C) ambient	—	32° to 130°F (0° to 55°C)
Temp/Temp	KTT	-40°F to 130°F ±2°F (-40° to 55°C ±1°C)	—	—	—	—
Temp/Press	KTP	-40°F to 130°F ±2°F (-40° to 55°C ±1°C)	—	—	0-500 PSI (0-35 BAR) ±1%FS	—
Press/Press	KPP	—	—	—	0-500 PSI (0-35 BAR) ±1%FS	—
Temp/Event	KTE	-40°F to 130°F ±2°F (-40° to 55°C ±1°C)	24 VAC-270VAC (24 VDC-180VDC)	—	—	—

*All probes can be used with the Service Logger and the Universal Recorder.

DR Series

The DR disposable temperature recorder is an inexpensive, one time use temperature recorder - indispensable for HVAC/R uses. It gives an accurate strip chart recording of a wide ambient temperature range. It can be easily changed on the job!

Applications

- Monitoring temperature sensitive goods in-transit, walk-in boxes, warehouses, HACCP and more.

Features

- Pull TAB to start
- Detachable three part water resistant job information form
- Unique serial number on chart and recorder for positive identification
- HACCP documentation
- NIS traceable calibration
- ABS Plastic enclosure

PART NO.

DR10	10 days
DR40	40 days

Specifications

Temperature Range	-20°F to 100°F (-28°C to 38°C)
Temperature Accuracy	±2°F (±1°C) or better
Day Spans	DR10 10 Day (°F & °C) DR40 40 Day (°F & °C)
Chart Resolution	10 Day 2.50" per day
Power/Shelf Life	1.5 volt AA battery 1 year from date of purchase
Calibration	NIST Traceable
Tamper-Proof	Pre-sealed at the factory
Security Seal	
Case Quantity	40 instruments
Enclosure	ABS plastic
Weight/Dimensions	10.5 oz (297.7 gm) 6.50" L x 3.50" W x 2.56"H 16.51 cm x 6.50 cm x 8.89 cm

1 - Hazard Analysis Critical Control Points
2 - HACCP Required * DR10 - Replaces DR5

Chart Recorders

Universal Recorder Charts

KTH RANGE 1	KTH RANGE 2	12 HR	24 HR	7 DAY	31 DAY
-20°F to 120°F	0-100% HUMIDITY	E20120F12	E20120F24	E20120F7	E20120F31
-20°F to 50°F	0-100% HUMIDITY			E2050F7	E2050F31
40°F to 110°F	0-100% HUMIDITY	E40110F12	E40110F24	E40110F7	E40110F31
-30°C to 50°C	0-100% HUMIDITY	E3050C12	E3050C24	E3050C7	E3050C31
-30°C to 10°C	0-100% HUMIDITY	E3010C12	E3010C24	E3010C7	E3010C31
5°C to 45°C	0-100% HUMIDITY	E545C12	E545C24	E545C7	E545C31
KTT RANGE 1	KTT RANGE 2	12 HR	24 HR	7 DAY	31 DAY
-20°F to 120°F	-20°F to 50°F	CRTT2-2	CRTT2-1	CRTT2-3	CRTT2-21
-20°F to 50°F	40°F to 110°F	CRTT2-5	CRTT2-4	CRTT2-6	CRTT2-19
40°F to 110°F	-20°F to 120°F	CRTT2-8	CRTT2-7	CRTT2-9	CRTT2-20
-30°C to 50°C	5°C to 45°C	CRTT2-11	CRTT2-10	CRTT2-12	
5°C to 45°C	-30°C to 10°C	CRTT2-14	CRTT2-13	CRTT2-15	CRTT2-24
-30°C to 10°C	-30°C to 50°C	CRTT2-17	CRTT2-16	CRTT2-18	CRTT2-23
KTE RANGE 1	KTE RANGE 2	12 HR	24 HR	7 DAY	31 DAY
-20°F to 120°F	ON/OFF			V20120F7D	V20120F31
-20°F to 50°F	ON/OFF	V2050F12		V2050F7	V2050F31
40°F to 110°F	ON/OFF	V40110F12	V40110F24	V40110F7	V40110F31
-30°C to 50°C	ON/OFF	V3050C12	V3050C24	V3050C7	V3050C31
5°C to 45°C	ON/OFF	V545C12	V545C24	V545C7	V545C34
-30°C to 10°C	ON/OFF	V3010C12	V3010C24	V3010C7	V3010C31
KPP RANGE 1	KPP RANGE 2	12 HR	24 HR	7 DAY	31 DAY
0-50 PSI	0-150 PSI	CRPP2-1	CRPP2-7	CRPP2-13	CRPP2-19
0-50 PSI	0-500 PSI		CRPP2-8	CRPP2-14	CRPP2-20
0-150 PSI	0-500 PSI	CRPP2-3	CRPP2-9	CRPP2-15	
0-3.5 BAR	0-10 BAR	CRPP2-4	CRPP2-10	CRPP2-16	CRPP2-22
0-3.5 BAR	0-35 BAR	CRPP2-5	CRPP2-11	CRPP2-17	CRPP2-23
0-10 BAR	0-35 BAR	CRPP2-6	CRPP2-12	CRPP2-18	CRPP2-24
KTP RANGE 1	KTP RANGE 2	12 HR	24 HR	7 DAY	31 DAY
-20°F to 120°F	0-50 PSI	C RTP2-1			
-20°F to 120°F	0-150 PSI		C RTP2-11	C RTP2-38	
-20°F to 120°F	0-500 PSI	C RTP2-3	C RTP2-12	C RTP2-39	
-20°F to 50°F	0-50 PSI	C RTP2-4	C RTP2-13	C RTP2-40	C RTP2-58
-20°F to 50°F	0-150 PSI	C RTP2-5	C RTP2-14	C RTP2-41	C RTP2-59
-20°F to 50°F	0-500 PSI	C RTP2-6	C RTP2-15	C RTP2-42	C RTP2-60
40°F to 110°F	0-50 PSI	C RTP2-7	C RTP2-16	C RTP2-43	C RTP2-61
40°F to 110°F	0-150 PSI	C RTP2-8	C RTP2-17	C RTP2-44	C RTP2-62
40°F to 110°F	0-500 PSI	C RTP2-9	C RTP2-18	C RTP2-45	C RTP2-63
-30°C to 50°C	0-3.5 BAR	C RTP2-19	C RTP2-28	C RTP2-46	C RTP2-64
-30°C to 50°C	0-10 BAR	C RTP2-20	C RTP2-29	C RTP2-47	C RTP2-65
-30°C to 50°C	0-35 BAR		C RTP2-30	C RTP2-48	C RTP2-66
-30°C to 10°C	0-3.5 BAR	C RTP2-22	C RTP2-31	C RTP2-49	C RTP2-67
-30°C to 10°C	0-10 BAR	C RTP2-23	C RTP2-32	C RTP2-50	C RTP2-68
-30°C to 10°C	0-35 BAR	C RTP2-24	C RTP2-33	C RTP2-51	C RTP2-69
5°C to 45°C	0-3.5 BAR	C RTP2-25	C RTP2-34	C RTP2-52	C RTP2-70
5°C to 45°C	0-10 BAR	C RTP2-26	C RTP2-35	C RTP2-53	C RTP2-71
5°C to 45°C	0-35 BAR	C RTP2-27	C RTP2-36	C RTP2-54	C RTP2-72

DA86420 4 in 1 Multi-Socket



Features/Benefits

- Replaces the four most common nut drivers. SAE socket sizes 1/4", 3/8", 5/16", 7/16".
- Telescoping action provides two socket sizes at each end.
- High-torque grip textured, non-slip surface.
- 12/display box

Security Multi-Driver



Features/Benefits

- Features extra-long 3" nosepiece reaches even recessed fasteners.
- Includes 14 security tips plus 2 standard tips on eight 3" long, double-ended bits.

Bits Included

HEX SECURITY	1/8", 9/64", 5/32", 3/16"
SPANNER	4, 6, 8, 10
ROBERTS SECURITY	1, 2
TORX SECURITY	10, 15, 20, 25
PHILLIPS	2
SLOT	7/32"

PART NO.

SAB454	Countertop Display of 12
SAB444	Clamshell Packaging

Classic Multi-Driver



Features/Benefits

- Standard size driver. Replaces 16 of the most frequently used bits.

Bits Included

HEX	3/32", 1/8", 5/32", 3/16"
ROBERTS	2, 3
SLOT	1/4", 3/16"
TORX	15, 20, 25, 30
PHILLIPS	0, 1, 2, 3

PART NO.

SAB243	Countertop Display of 12
SAB233	Clamshell Packaging

Ratchet Multi-Driver



Features/Benefits

- Heavy-duty reversible ratchet mechanism.
- Adjustable angle nosepiece swivels 180° and locks into the angle you need.
- Also available with a 7-piece SAE socket set which includes these sockets: 3/16", 5/16", 3/8", 7/16", 11/32", 1/2", Plus adapter bit.

Bits Included

HEX	3/32", 1/8", 5/32", 3/16"
ROBERTS	2, 3;
SLOT	1/4", 3/16"
TORX	15, 20, 25, 30
PHILLIPS	0, 1, 2, 3

PART NO.

DA86400	Clamshell Packaging
SAB515	Driver with SAE Socket Set (Clamshell Packaging)

SAB710 Ratio Multi-Driver



Features/Benefits

- Multi-driver replaces 16 screwdrivers.
- 4 to 1 ratio nosepiece turns four times with each turn of the handle.
- 1 to 1 ratio nosepiece turns with the handle.
- Reversible ratchet changes direction quickly with one hand, even during use.
- 8 extra-long (3") double-ended bits. Bits store in the handle and a 1/4" nut driver in the nose.

Bits Included

HEX	3/32", 1/8", 5/32", 3/16"
ROBERTS	2, 3
SLOT	1/4", 3/16"
TORX	15, 20, 25, 30
PHILLIPS	0, 1, 2, 3

Hi Torq 6 in 1 Driver

Features/Benefits

- 6 in 1 driver available with standard or security (tamper-proof) bits. Has a nut driver on each end and double-ended bits.
- Handle ergonomic. Oversized, tapered, three-sided, maximizes torque force, minimizes exertion for less hand fatigue.
- Kraton rubber grip handle coating tacky, non-sticky surface, for a non-slip grip—even when wet or oily.

Standard Bit Load

PHILLIPS	1, 2;
SLOT	3/16", 1/4"
NUT DRIVER	1/4", 5/16"

Security Bit Load

TORX SECURITY	15, 20, 25, 30
NUT DRIVER	1/4", 5/16"

PART NO.

DA76440 Standard

DA76450 Security



DA76460 Flexible Lighted Magnet Pickup

Features/Benefits

- LED technology. Super-bright lights, no light bulbs to replace.
- Efficient illumination of the search area. Light is located at the magnet end; 23" total length.
- Strong 5 pound magnet.
- Magnet is encased in a brass shield. Directs the magnetic force to the tip, won't attract peripheral objects.
- Flexible pickup. Thin shaft that bends to any angle without breaking.
- Uses 3 button cell batteries (357/SR4 – included).



Telescoping Lighted Magnet Pickup

Features/Benefits

- Telescoping magnet pickup telescopes to 26", collapses to 7"
- Telescoping pickup and mirror.
- Oversized mirror (2.25" diameter) with a universal joint that adjusts to any angle telescopes to 36", collapses to 8"



PART NO.

ELB913 Telescoping Magnet Pickup (Pickup Only)

ELB910 Telescoping Pickup & Mirror (3 pc. Set Includes Pickup, Mirror, Case)

ELB717 Nut Driver Set, 7 pc. SAE

Features/Benefits

- Color-coded hollow shafts accommodate longer fasteners.
- Extra-deep sockets securely grip nuts and bolts.
- Includes 7 SAE sizes: 3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2".



RC5003 Utility Jack Knife

Features/Benefits

- Lock-back design holds blade securely during use, folds to 3.5".
- Patented quick change blade mechanism allows you to slide in a new blade without disassembling the knife or using tools.
- No special blades to order. Accepts double-notched standard-and contractor- blades.
- Includes 5 spare blades in reusable blade holder.
- Stainless steel belt clip.



RC5010 Mini Utility Jack Knife

Features/Benefits

- Folds to 2.5". Compact, fits conveniently on an included key ring.
- Same quick change mechanism and heavy-duty construction
- 10 spare blades in reusable blade holder are included. Mini replacement blades are sold separately.



PART NO. DESCRIPTION

RC5010 Mini Utility Knife

RC5019 Mini Replacement Blades



2 in 1 Cutter/Stripper

Features/Benefits

- Cuts wire with one end, grabs and strips wire with the other.
- Stripper self-adjusts to wire; no stripping holes.
- 5" model strips stranded wire sizes 26 to 14 awg.
- 6" model strips electrical wire sizes 14 to 10 awg.
- Cutting head is full-flush cutting and low profile with stainless steel, induction-hardened jaws.

PART NO.	DESCRIPTION
ELB250	5" for Low Voltage Wire
ELB251	6" for Electrical Wire



RC4300 3 in 1 Multi Pliers

Features/Benefits

- Three interchangeable plier heads lock into place, won't slip during use.
- Double lever design yield twice the force of standard pliers.
- Handle of chrome molybdenum and PVC, warranted for life.
- Plier heads are induction-hardened carbon steel, which carry a three-year warranty.
- Set includes long nose, diagonal cutting and combination plier heads in a Velcro-close ripstop nylon holster.



Heavy Duty Pliers Assortment

Features/Benefits

- Super heavy-duty oversized cross section, induction-hardened cutting edges and hot-riveted joints.
- Two-color textured non-slip handles.
- Professional quality materials and construction make this assortment a great value.

PART NO.	DESCRIPTION
ELB305	8" Diagonal Cutter
ELB304	7" Diagonal Cutter
ELB301	10" Crimping
ELB312	8.5" Linesman



Heavy Duty Pliers-11" Extended

Features/Benefits

- Specialty pliers, 11" reach and a choice of nose angles.
- Professional quality.
- Two-color textured handles.
- Model selection includes straight nose, or curves of 20°, 45°, or 90°.

PART NO.	DESCRIPTION
ELB320	Straight
ELB321	45° Angle



ELB714 Torpedo Level 9"

Features/Benefits

- Three 360° vials are tinted for easy reading: one plumb, one level, one 45°.
- Magnetic strip and top read window.



ELB340 Dual Snap Ring Pliers

Features/Benefits

- Lighten your toolbox.
- All-in-one tool removes both internal and external snap rings.
- Spring-loaded over sized handle, cushioned for comfortable use.



Heavy Duty Pliers-Telecom

Features/Benefits

- The most efficient pliers for telecom use - cut, strip and crimp with one tool.
- Long nose pliers, one skinning hole to strip 22 awg wire and feature a cross-jaw grip.
- Diagonal cutting pliers, two skinning holes for stripping 16 and 22 AWG wire.
- Quality construction, drop-forged chrome vanadium steel with hot-riveted joint.
- Both models have induction-hardened cutting edges and crimper features between handles.
- Velcro-close ripstop nylon holster included with each tool.

PART NO.
ELB101 Long Nose

Tools



Ratcheting Pipe Wrench

Features/Benefits

- Oversized jaws automatically set-to-fit for one-handed operation.
- Ratcheting jaw doesn't require resetting between turns.
- Power jaw clamps tighter as you increase torque force.
- 360° Swivel head allows full leverage in tight spots.
- Heavy-gauge chrome vanadium steel has excellent durability.

PART NO.

RC3110 10" Wrench Opens to 4.5"

RC3114 14" Wrench opens to 2.5"



Precision Adjustable Wrench

Features/Benefits

- Oversized jaw opens 18% wider than standard wrenches
- Dual calibrated jaw.
- Oversized grip has superior balance to reduce hand fatigue.
- Constructed of heavy-gauge, industrial-quality steel insuring durability.

PART NO.

RC2106 6" spans 15/16"

RC2108 8" spans 1 1/8"

RC2110 10" spans 1 5/16"

RC2112 12" spans 1 9/16"



DA76210 12" Box Joint Pump Pliers

Benefits/Features

- Heavy-duty box joint construction can't torque out, won't loosen with use.
- Self-gripping jaw pattern provides tight, secure grip, even on slippery pipes.
- Cushioned, non-slip grip.
- Industrial quality chrome vanadium steel with induction-hardened teeth.



ELB713 Electrician's Fish Stick Set

Features/Benefits

- Economical, efficient, and snarl-free way to pull or push wire.
- Safe, non-conductive flexible PVC plastic, bends easily around obstacles.
- Five-piece set contains 5 connectable rods, 24" long and 3/8" diameter.
- Includes 2 bull tip slotted heads for attaching wire.
- Rods feature rust-resistant internal connectors.
- Set includes nylon carrying case.



ELB402 Quick Release Tubing Cutter

Features/Benefits

- Auto ratchet closure sets to pipe automatically.
- Quick release, spring-loaded retractor releases pipe instantly.
- Lightweight aluminum body with built-in reamer feature.
- Cuts 1/4" to 2" o.d. copper tubing.



RC1220 Pry-Angle™ Adjustable Prybar

Features/Benefits

- Clawhead is indexed to lock into 5 positions: 180° (straight), 155°, 130°, 105°, 80°.
- Super tough locking mechanism with thumb lever allows one handed angle changes.
- Industrial quality high carbon steel construction meets ANSI standard, rated at 300 foot/lbs. torque.



ELB400 Mini Tubing Cutter

Features/Benefits

- Tough, lightweight aluminum cutter for copper pipe 1/8" – 7/8" o.d.
- One Spare wheel included.



ELB721 Mini Cable Tie Gun

Features/Benefits

- The right cable tie gun for small jobs.
- Compact size accommodates plastic cable ties up to 0.25" in width.
- Twist cable gun to cut and trim off excess cable tie length.



Fish Tape

Features/Benefits

- Trigger for constant tension and finger grips around the reel keep the tape under control and retracting tightly.
- Tape reel cleans the tape as it retracts.
- Refills sold separately.

PART NO.	DESCRIPTION
ELB710	50' Length
ELB711	100' Length



ELB701-L Cable Splicing Knife

Features/Benefits

- Coping-type blade is machined from fine cutlery steel.
- Non-slip, textured rubberized handle.
- Heavy-duty leather carrying sheath included.



ELB400

Features/Benefits

- Prevent injuries from sharp cable ties—the safety cutter has a square cutting profile that blunt-cuts wire ties and other plastics.
- Professional quality, spring-loaded handles with precision ground, hardened steel jaws.
- To leave a blunt edge on wire tie bundles, place flush edge of cutter head toward the bundle, then cut.



FBP100 - Fan Blade Puller

Features/Benefits

- Sturdy, heavy duty steel
- 5/8" steel center shaft
- 4 pull fingers
- Alignment tool included
- Has flats for wrench
- Fine thread version provides additional torque & pulling power



Blower Wheel Pullers

A fast and easy method to remove blower wheel from shaft without damage to the blower, blower motor or shaft.

PART NO.	DESCRIPTION
SF3500	Drive bolt shank and 1 1/4" hub
SF3510	Drive bolt shank and 1 3/8" hub
SF3515	1 3/8" hub only
SF3525	1 1/2" hub only
SF3535	1 5/8" hub only
SF3570	Blower wheel puller kit

Tools & Accessories



CTP1- Capillary Tube Cutter

5" stripper and cutter. Fast, efficient and all purpose.



TC2 - Heavy Duty Tube Cutter

- For clean cuts in hard or soft copper aluminum, brass, thin wall steel and stainless steel.
- Rollers have flared cut off groove
- Complete with foldaway reamer blade and spare cutting wheel.
- Cuts tubes from 1/8" thru 1 1/8" O.D.
- Replacement cutting wheel p/n TC2W



UFC1 - Fin Comb

Cleans and straightens fins for better operating efficiency.



FPT10, FPT13 & FPT15 Fin Jack

Straightens and separates bent fins quickly and easily. One tool can be used for up to 3 sizes of fins.

PART NO.	DESCRIPTION
FPT10	9 & 10 Fins per inch
FPT13	11, 12 & 13 Fins per inch
FPT15	14, 15 & 16 Fins per inch



FCR6 - Handy Ring Fin Comb Set

Six of the most popular Fin Combs covering twelve different size fins on a convenient ring. Includes FC0810, FC0915, FC1113, FC1214, FC1617, and FC1820.

FINS PER			FINS PER		
PART NO.	INCH	COLOR	PART NO.	INCH	COLOR
FC0810	8 and 10	Orange	FC1617	16 and 17	Lime
FC0915	9 and 15	Yellow	FC1820	18 and 20	Red
FC1113	11 and 13	Blue	FC2224	22 and 24	Purple
FC1214	12 and 14	Green			



Fin Combs

Straighten and clean evaporator and condenser fins.



SF4311- "FasTap" Tube Piercing Pliers

- Fast refrigerant recovery: Just clamp and recover
- Tubing sizes 1/4" to 7/8" OD
- Replaceable self-sharpening tip
- Simple to use
- Light weight



SF4314 - Tube Piercing Pliers Replacement Tip



SF3970 - Internal Temperature Reading Tool

Take Internal Temperatures of Refrigerant Lines digitally.

- Accurately adjust superheat
- Simple instructions
- Inserts through access fitting (supplied)

Includes: Core Removal Tool and Digital Thermometer
Replaces SF3940 AND SF3960



DHS55 - Digital Handheld Scale

This compact handheld scale provides quick measurements for your refrigeration applications.

Features/Benefits

- 55 lbs max scale
- 2% accuracy
- One button operation
- Auto shut off
- Lbs/Kgs switchable
- Max weight memory
- 9 V battery included



HVT2 - Safe-T-Tester Screwdriver

- 110-220 VAC
- Light in handle indicates power



P89 - Voltage Detector

- 12-440 VAC

- Non-contact Voltage Detection



Tools & Accessories



Telescoping Tools

Match Clip, Magnet, and Inspection Mirrors

Features/Benefits

- Double ball joint head adjustment
- Extendable/retractable design
- Magnified glass mirror available with IM4
- Carry pouch included
- Glass Mirrors

PART NO.	DESCRIPTION	EXTENDED LENGTH
IM1	1.25" Round Glass Mirror, Pocket Clip	27"
IM2	1" x 2" Oval Glass Mirror, Pocket Clip	28"
IM3	2.25" Round Glass Mirror, Vinyl Grip Handle	14.5"
IM4	2.25" Round Magnifying Glass Mirror, Vinyl Grip Handle	14.5"
IM5	2.25" x 3.25" Rectangular Glass Mirror, Vinyl Grip Handle	15.5"
IMK3	Combination Tool, Pocket Clip Includes: Match Clip, Magnet, 2" Round Mirror & PVC Pouch	27"



FWB1 - Fin Wisk Brush

Features

- Long lasting, sturdy Bristle Design



RCB1 - Refrigeration Coil Brush

Features

- 27 1/2" long
- 12" brush length
- 1 1/2" and 3/4" bristle length



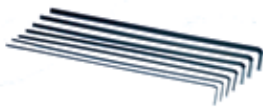
Air Conditioning & Refrigeration Wrenches

PART NO.	DESCRIPTION
RW516	1/4" - 3/16" Sq. x 3/8" - 5/16" Hex
RW916	1/4" - 3/16" Sq. x 1/2" - 9/16" Hex
RWA10	Hex adapter for refrigeration wrenches



UW1- Universal Wrench

Ranges in sizes from 1/4", 5/16", 11/32", and 3/8".



HK7 - Hex Key Wrench Set

Consists of seven 12" long hex wrenches: 5/64", 3/32", 1/8", 5/32", 3/16", 7/32" and 1/4".



BJ10 - Belt-Jack Instant Belt Tightener

Designed to set belt tension and to help align pulleys on all belt driven units including blower motors, compressors, transmissions, and automotive components.

- Opens from 4 1/2" to 15" with extender
- Heavy duty 3/8-16 thread

BJ10PLUS - Belt-Jack Instant Belt Tightener

Same as BJ10 Plus an extra 6" extension

Tools & Accessories



TC103 Test Cord

- 6', heavy duty, 16 gauge wire
- Male plug to medium duty spring clips
- 2 wire, black/red



TC104

- 24", heavy duty, 16 gauge wire
- Female plug to medium size spring clips
- 3 wire, black/red/green



TA3001

- 15' long, 1" nylon webbing
- Adjusts from 1' to 15'
- Ratchet handle w/ quick release
- Vinyl coated "S" hooks at each end
- 3000 lb. capacity



THS60

- 5' long, 3/4" polypropylene web strap
- Reinforced grommet
- Spring loaded buckle at one end



SR6N1- 6 in 1 Ratchet Screwdriver

Sold in 12 pack display!

- Ratchet Action
- 3-Settings:
 - Forward
 - Manual
 - Reverse
- Bit Sizes
 - Slotted: 3/16" (5mm) and 1/4" (6mm)
 - Phillips: #1 and #2
 - Nut Driver: 1/4" and 5/16"



SAR21- 21 in 1 Angling Ratchet Screwdriver

Sold in 6 pack display!

- 21 Bit Sizes
- Multi-Position Angle
- Bit Storage

Accessories

70056A	Replacement socket w/holder
70056B	Replacement bits w/holder

Terminals & Connectors

SUPCO Terminals, Cable Clamps, Grommets, Heat Shrink Tubing, Cable and Duct Ties are available in three convenient packages:

- The service pack is handy and low priced, ideal for small jobs.
- The BX (Box) which includes 50 or 100 pieces.
- The C Pack (Bag) which include 100 pieces.

SWC Series - Nylon Cable Clamps



PART NO.	DESCRIPTION	PKG QTY
SWC03	Nylon Cable Clamp 3/16" (.187)	40
SWC04	Nylon Cable Clamp 1/4" (.250)	35
SWC05	Nylon Cable Clamp 5/16" (.3125)	35
SWC08	Nylon Cable Clamp 1/2" (.500)	25
SWC110	Nylon Cable Clamp 5/8"	20
SWCA1	Cable Clamps, Assorted, 1/8" to 1"	26

SGV Series - Grommets, Vinyl (by panel hole size)



PART NO.	DESCRIPTION	PKG QTY
SGV05	Grommets 5/16" (.3125)	15
SGV06	Grommets 3/8" (.375)	13
SGV07	Grommets 7/16" (.437)	12
SGV08	Grommets 1/2" (.500)	12
SGV14	Grommets 7/8"	4
SGVA1	Assorted Grommets - Small	15
SGVA2	Assorted Grommets - Large	5

SHS Series - Heat Shrink Tubing, Polyolefin 50% Shrink



PART NO.	DESCRIPTION	PKG QTY
SHS03	Heat Shrink Tubing 3/16" ID x 4"	8
SHS04	Heat Shrink Tubing 1/4" ID x 4"	7
SHS012	Heat Shrink Tubing 3/4" ID x 4"	4
SHS16	Heat Shrink Tubing 1" ID x 4"	3
SHSA1	Assorted 3/16", 1/4", 3/8" x 4"	7
SHSA2	Assorted 1/2", 3/4", 1" x 4"	4



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1001	12-10 .250 (1/4") female tab	15
T1001C	12-10 .250 (1/4") female tab	100
T1002	16-14 .250 (1/4") female tab	20
T2002	16-14 .187 (3/16") female tab	20
T2002C	16-14 .187 (3/16") female tab	100
T2004	22-18 .250 (1/4") female tab	20
T2004C	22-18 .250 (1/4") female tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1003	16-14 .250 (1/4") male tab	20
T1004	12-10 .250 (1/4") male tab	15
T1004C	12-10 .250 (1/4") male tab	100
T2003	16-14 .187 (3/16") male tab	20
T2003C	16-14 .187 (3/16") male tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1005	16-14 .250 (1/4") female fully insulated	10
T1005C	16-14 .250 (1/4") female fully insulated	100
T1007	18-22 .250 (1/4") female fully insulated	10
T1009	12-10 .250 (1/4") female fully insulated	10
T1009C	12-10 .250 (1/4") female fully insulated	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1006	16-14 .250 (1/4") male fully insulated	10
T1010	12-10 .250 (1/4") male fully insulated	10
T1010C	12-10 .250 (1/4") male fully insulated	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1021	.250 (1/4") double male tab	10
T1021C	.250 (1/4") double male tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1022	.250 (1/4") double male tab	10
T1022C	.250 (1/4") double male tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1023	.250 (1/4") triple male tab	10
T1023C	.250 (1/4") triple male tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Non Insulated		
T1104	16-14 .250 (1/4") flag	20
T1104C	16-14 .250 (1/4") flag	100
T1106	16-14 .187 (3/16") flag	20
Quick Disconnects - High Temp to 900 F		
T1113	16-14 .250 (1/4") female x 90 degree flag	20
T1113C	16-14 .250 (1/4") female x 90 degree flag	100

Terminals & Connectors



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Non Insulated		
T1102	16-14 .250 (1/4") female tab	20
T1102C	16-14 .250 (1/4") female tab	100
T1105	16-14 .187 (3/16") female tab	20
T1105C	16-14 .187 (3/16") female tab	100
T1107	22-18 .110 (7/64") female tab	20
T2001	22-18 .110 (1/4") female tab	20
T2001C	22-18 .110 (1/4") female tab	100
Quick Disconnects - High Temp to 900°F		
T1111	16-14 .250 (1/4") female tab	20
T1111C	16-14 .250 (1/4") female tab	100
T1112	12-10 .250 (1/4") female tab	15
T1112C	12-10 .250 (1/4") female tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Non Insulated		
T1110	16-14 .157 (5/32") bullet female	20
T1110C	16-14 .157 (5/32") bullet female	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Non Insulated		
T1109	16-14 .250 (1/4") female tab w/insulation crimp	20
T1120	16-14 .312 (5/16") female tab w/insulation crimp	10
T1120C	16-14 .312 (5/16") female tab w/insulation crimp	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - High Temp to 900°F		
T1114	12-10 .250 (1/4") female x 90 degree flag	20
T1114C	12-10 .250 (1/4") female x 90 degree flag	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Spade Flanged - Insulated		
T1042	22-18 #8 stud 11/64" I.D.	20
T1042C	22-18 #8 stud 11/64" I.D.	100
T1043	16-14 #8 stud 11/64" I.D.	20
T1043C	16-14 #8 stud 11/64" I.D.	100
T1044C	16-14 #10 stud 13/64" I.D.	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Spade - Insulated		
T1047	22-18 #8 stud 11/64" I.D.	20
T1047C	22-18 #8 stud 11/64" I.D.	100
T1048	16-14 #10 stud 13/64" I.D.	20
T1049	12-10 #10 stud 13/64" I.D.	15
T1049C	12-10 #10 stud 13/64" I.D.	100
T1050	12-10 #8 stud 11/64" I.D.	15
T1050C	12-10 #8 stud 11/64" I.D.	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Insulated		
T1027	16-14 .250 (1/4") male/female p.b.	10
T1027C	16-14 .250 (1/4") male/female p.b.	100
T1028C	22-18 .250 (1/4") male/female p.b.	100
T1029	12-10 .250 (1/4") male/female p.b.	10



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Non Insulated		
T1103	16-14 .250 (1/4") male tab	20
T1103C	16-14 .250 (1/4") male tab	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Quick Disconnects - Non Insulated		
T1108C	16-14 .157 (5/32") bullet male	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Rings - Insulated		
T1030	22-18 #6 stud 9/64" I.D.	10
T1030C	22-18 #6 stud 9/64" I.D.	100
T1031C	22-18 #8 stud 11/64" I.D.	100
T1032C	22-18 #10 stud 13/64" I.D.	100
T1033	16-14 #8 stud 11/64" I.D.	20
T1034	16-14 #10 stud 13/64" I.D.	20
T1035	16-14 1/4 stud 17/64" I.D.	15
T1035C	16-14 1/4 stud 17/64" I.D.	100
T1036	12-10 #8 stud 11/64" I.D.	15
T1036C	12-10 #8 stud 11/64" I.D.	100
T1037	12-10 #10 stud 13/64" I.D.	15
T1037C	12-10 #10 stud 13/64" I.D.	100
T1038	12-10 1/4 stud 17/64" I.D.	15
T1039	16-14 3/8 stud 25/64" I.D.	15
T1039C	16-14 3/8 stud 25/64" I.D.	100
T1040C	12-10 3/8 stud 25/64" I.D.	100
T2033	16-14 #6 stud 9/64" I.D.	20
T2033C	16-14 #6 stud 9/64" I.D.	100
T2065	#8 1/4 stud 17/64" I.D.	15
T2065C	#8 1/4 stud 17/64" I.D.	100
T2066C	#6 1/4 stud 17/64" I.D.	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Spade Flanged - Insulated		
T1141	22-18 #8 stud 11/64" I.D.	20
T1141C	22-18 #8 stud 11/64" I.D.	100
T1142	22-18 #10 stud 13/64" I.D.	20
T1143	16-14 #8 stud 11/64" I.D.	20
T1143C	16-14 #8 stud 11/64" I.D.	100
T1144	16-14 #10 stud 13/64" I.D.	20

Terminals & Connectors



PART NO.	SIZE / DESCRIPTION	PKG QTY
Spade - Non Insulated		
T1145	22-18 #10 stud 13/64" I.D.	10
T1145C	22-18 #10 stud 13/64" I.D.	100
T1146	16-14 #10 stud 13/64" I.D.	10
T1147	10-12 #10 stud 13/64" I.D.	10
T1147C	10-12 #10 stud 13/64" I.D.	100
T114750	WIRE CNCTR, SM, GRAY	50



PART NO.	SIZE / DESCRIPTION	PKG QTY
Rings - Non Insulated		
T1131	22-18 #8 stud 11/64" I.D.	20
T1131C	22-18 #8 stud 11/64" I.D.	100
T1133C	16-14 #8 stud 11/64" I.D.	100
T1134	16-14 #10 stud 11/64" I.D.	20
T1134C	16-14 #10 stud 11/64" I.D.	100
T1135	16-14 1/4" stud 17/64" I.D.	20
T1135C	16-14 1/4" stud 17/64" I.D.	100
T1136	12-10 #8 stud 11/64" I.D.	20
T1136C	12-10 #8 stud 11/64" I.D.	100
T1137	12-10 #10 stud 13/64" I.D.	20
T1137C	12-10 #10 stud 13/64" I.D.	100
T1138	12-10 1/4" stud 17/64" I.D.	15
T1138C	12-10 1/4" stud 17/64" I.D.	100
Rings - High Temp to 900°F		
T1115	16-14 #10 stud 13/64" I.D.	20
T1115C	16-14 #10 stud 13/64" I.D.	100
T1116	16-14 1/4" stud 17/64" I.D.	20
T1116C	16-14 1/4" stud 17/64" I.D.	100
T1117	12-10 #10 stud 13/64" I.D.	20
T1117C	12-10 #10 stud 13/64" I.D.	100
T1118	12-10 1/4" stud 17/64" I.D.	15



PART NO.	SIZE / DESCRIPTION	PKG QTY
Line Tap Connector		
T1061	22-18 line tap connector	10
T1061C	22-18 line tap connector	100
T1062C	16-14 line tap connector	100
T1064	12-10 line tap connector	5
T1064C	12-10 line tap connector	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Butt Connectors		
T1051	22-18 insulated - red	20
T1051C	22-18 insulated - red	100
T1052	16-14 insulated - blue	20
T1052C	16-14 insulated - blue	100
T1053	12-10 insulated - yellow	15
T1053C	12-10 insulated - yellow	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Connectors and Adapters		
T1121	.250 (1/4") 2 male x 1 female	10
T1121C	.250 (1/4") 2 male x 1 female	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Butt Connectors		
T1119	22-18 non insulated	20
T1119C	22-18 non insulated	100
T2067	#8 non insulated	20
T2067C	#8 non insulated	100
T2068	#6 non insulated	20
T2068C	#6 non insulated	100
T2111	16-14 non insulated	20
T2111C	16-14 non insulated	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Connectors and Adapters		
T1122	.250 (1/4") 2 male x 1 female	10



PART NO.	SIZE / DESCRIPTION	PKG QTY
Wire Connectors		
T1150	Small blue wire nut with spring insert	20
T1150C	Small blue wire nut with spring insert	100
T1151	Medium orange wire nut with spring insert	15
T1151C	Medium orange wire nut with spring insert	100
T1152	Large yellow wire nut with spring insert	15
T1152C	Large yellow wire nut with spring insert	100
T1153	Extra large red wire nut with spring insert	10
T1153C	Extra large red wire nut with spring insert	100
T1161C	Small yellow wire nut without insert	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Line Tap with Disconnect		
T1065	18-14 line taps only	10



PART NO.	SIZE / DESCRIPTION	PKG QTY
Connectors and Adapters		
T1124	.250 (1/4") female x #6 screw	10
T1124C	.250 (1/4") female x #6 screw	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Closed End Connectors		
T1056	22-18 insulated crimp type	20
T1056C	22-18 insulated crimp type	100
T1057	16-14 insulated crimp type	15
T1057C	16-14 insulated crimp type	100
T1058	12-10 insulated crimp type	15
T1058C	12-10 insulated crimp type	100
T1059	#8 insulated crimp type	15
T1059C	#8 insulated crimp type	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Connectors and Adapters		
T1123	.250 (1/4") x #10 stud	10
T1123C	.250 (1/4") x #10 stud	100

Terminals & Connectors



PART NO.	SIZE / DESCRIPTION	PKG QTY
Connectors and Adapters		
T1125	.250 (1/4") 2 male x 1 female	10



PART NO.	SIZE / DESCRIPTION	PKG QTY
Connectors and Adapters		
T1129	12-8 .250 (1/4") compressor terminal	10
T1129C	12-8 .250 (1/4") compressor terminal	100
T1130	16-14 .250 (1/4") compressor terminal	10



PART NO.	SIZE / DESCRIPTION	PKG QTY
High Heat Porcelain Wire Connectors (Up To 1800 F)		
T1164	Small #1 high heat porcelain wire nut 18 - 14 wire	15
T1164C	Small #1 high heat porcelain wire nut 18 - 14 wire	100
T1165	Small #3 high heat porcelain wire nut 12 - 10 wire	15
T1165C	Small #3 high heat porcelain wire nut 12 - 10 wire	100
T2070	Small #1 high heat porcelain wire nut 8 - 10 wire	10
T2070C	Small #7 high heat porcelain wire nut 8 - 10 wire	100



PART NO.	SIZE / DESCRIPTION	PKG QTY
Alligator Clips		
T1196	small includes black and red insulators	3 pair



PART NO.	SIZE / DESCRIPTION	PKG QTY
Banana Plug		
T1179	includes black and red insulators	1 pair



PART NO.	SIZE / DESCRIPTION	PKG QTY
Heavy Duty Alligator Clips		
T1186	small includes black and red insulators	1 pair
T1187	medium includes black and red insulators	1 pair



PART NO.	SIZE / DESCRIPTION	PKG QTY
Scotchlok Electrical Spring Connectors		
T1166	Small yellow	15
T1166C	Small yellow	100
T1167	Medium red	10
T1167C	Medium red	100
T1168	Large gray	5
T1168L	Large gray	50
T1169	Extra large blue	5
T1169L	Extra large blue	50



PART NO.	SIZE / DESCRIPTION	PKG QTY
Alligator Clips		
T1191	Small standard clips	10
T1192	Medium standard clips	5
T1193	Medium for use with test leads	5



12 per case

M444 Aerosol Lubricant & Metal Protectant

Specially created and perfected for Professional technicians and mechanics everywhere... and there is nothing like it in the world!

- Turns old tools into new ones
- Can be used on cars, trucks, bicycles, fishing gear, marine gear, electrical and electronic gear, machinery, appliances etc.

Applications

- Lubricates
- Prevents Rust and Corrosion
- Repels Moisture
- Restores Tools and Equipment



M098



M044

M098 Zoom Spout® Oiler

A paraffin base, non-gumming, high quality lubricating oil

- All-Purpose Lubricating Oil
- Flexible spout extends and retracts, adjusts to any "in-between" length
- Withstands high temperatures without breaking down
- Viscosity 92-99 @ 140°F

Applications

- All types of motors, blowers, oil burner bearings, linkages, appliance pumps, etc...
- Normal and High speed shaft bearings

Rust Buster® Solvent

Dissolves Rust

- Telescoping Pullout Spout
- Loosens rust in seconds
- No lingering odor
- Counter Display Case

PART NO.	BOTTLE SIZE	PACKAGING
M098	4 oz	12/Case
M044	4 oz	12/Case

SUPCO88 Oil Additive

Introduced in 1954 and valued worldwide, this super lubricant is a "must use" in repair and preventative maintenance programs.

- Compatible with all refrigeration oils
- Dissolves sludge buildup on bearing and valve surfaces
- Prevents binding of high speed compressors
- Prevents excess wear in motors and compressors

PART NO.	BOTTLE SIZE	PACKAGING
S8	8 OZ.	24/Case

Application Notes:

To Prevent Excess Wear on Expansion Valves and Capillaries Mix one part SUPCO88 to 9 parts refrigeration oil.

- Prevents excess wear on expansion valve needles and seats.
- Penetrates the pores of ALL moving metal parts of the expansion valve for constant lubrication.

Extend the Life of ALL Motors (i.e. for Blowers and Air Conditioners)

- A few drops will help free a "frozen" or sticking motor shaft
- Mix 9 to one for regular bearing maintenance.
- Decreases "bearing to shaft" friction and sludge accumulation when mixed 9 to one.

More Efficiency for High Speed Compressors

- Increases the lubricating capability of mineral oils in high speed compressors.
- Used in new units to reduce current draw by reducing friction and preventing overloading.
- SUPCO88 can be left in the system permanently.



SO100/ST200

Slimeout®

Condensate Pan Conditioning Tablets

- Slimeout® tablets prevent plugging of the air conditioning condensate drip pans and drain lines
- Slimeout® does not release any chlorine or other noxious fumes
- Slimeout® eliminates odors
- Slimeout® easily solves problems

	PART NO.	PART NO.
	SO100	ST200
Description	Slime Out	Slime Tab
Tablets Jar	100	200
Tablet Size	35 grams	20 grams
Initial Application	2 tabs/3 tons	3 tabs/3 tons
Maintenance	2 per month	3 per month

Chemicals



Leak Lock and Leak Lock GOLD with Teflon

A resin based soft setting brushable paste pipe joint compound resistant to all refrigerants, oils, water and most chemicals, liquids and gases.



- Use with pressures to 10,000 PSI to full vacuums.
- Temperature range -200°F to 400°F, (-93°C) to (204°C).
- It never hardens and it never becomes brittle.
- Ideal for joining all metals, plastics and other materials.
- Will stick to all clean surfaces.
- GUARANTEES A PERFECT SEAL... UNDER ALL CONDITIONS
- Will stick to all clean surfaces.
- Prevent vibration from loosening nuts, bolts, plugs and fittings.
- Non Toxic

Regular

PART NO.	SIZE	PKG
HS10001	1 1/3 oz Tube	12/Case
HS10004	4 oz Brush Top Plastic Jar	12/Case
HS10016	16 oz Brush Top Plastic Jar	12/Case
HS10128	1 Gallon Can	1

Teflon

PART NO.	SIZE	PKG
HS11001	1 1/3 oz TUBE	12/Case
HS11004	4 oz Brush Top Plastic Jar	12/Case
HS11016	16 oz Brush Top Plastic Jar	12/Case
HS11128	1 Gallon Can	1

Red Epoxy

When you need a sealant you can count on. High Performance, Heat Cured, Two Part, Epoxy Kit



- Exhibits a Color Change When Cured (Turns Gold)
- May Be Cured With a Hot Air Gun or Open Flame in Minutes
- -100°F to 300°F, (-73°C to 149°C)
- Working Pressure in Excess of 3000 PSI
- Tensile Strength: 6000 PSI
- Works on Vertical Surfaces
- Pressure Tested to 3000 PSI
- Simple, Quick Mixing & Application
- Oil, Gas, Fuel & Solvent Resistant
- No Rush, No Wait, You Control Curing Time
- Equipment is Serviceable Immediately
- Use on All Metals and Rigid Plastics
- HVAC & Refrigeration
- Plumbing & Appliances
- Automotive & Marine
- Petrochemical, Manufacturing
- Industrial, Commercial, Institutional

PART NO.	SIZE	PKG
HS12001	Kit Including 2 1/2 oz Tubes	12/Case

Solderlene

High Quality, Paste Type, Non-Acid Soldering Flux.



- Industrial strength wetting agents to promote solder flow
- For use with low and mid-temp. soft solders, both lead and lead-free
- Effective on all metals except aluminum and magnesium.
- Brush Top Plastic Jars

PART NO.	SIZE	PKG
HS30004	4 oz	12/Case
HS30016	16 oz	12/Case

Thawzone (New Formula)

The original liquid dehydrant, frees your frozen system in minutes. It seeks out moisture and chemically bonds to it.



- Enhanced moisture control in even the most advanced systems.
- Aids with oil return in low temperature systems.
- Compatible with all refrigerants and refrigeration lubricants.
- Helps prevent the formation of acid.
- No Methanol
- Environmentally Sound

- Safer
- Biodegradable, non-polluting
- Non-Poisonous

PART NO.	SIZE	PKG
HS17001	1 oz	24/Case
HS17004	4 oz	12/Case
HS17016	16 oz	6/Case

Add 1/8 fluid ounce (3.75 ml) of THAWZONE directly to the refrigerant of any system for every 1 lb. of refrigerant in the system.

*HIGH SIDE SYSTEM INJECTOR (part no. HSINJ001) IS RECOMMENDED FOR INTRODUCING THAWZONE INTO AN OPERATING SYSTEM.

Spiro Lite UV Bulb

120 Volt Florescent UV Light Source
For Your Light Trouble



PART NO.	PKG
HSUVB001	1



Highside System Injector

Use for introducing any liquid into the low side of a charged hermetic system.

- Entirely reusable
- Constructed of rugged aluminum for long life
- Designed for use with any standard manifold gauge and requires no extra valves or fittings
- Drip proof, no spill design takes the mess out of maintenance
- Helps prevent the venting of refrigerants into the atmosphere.
- Prevents the introduction of air into an operating system.
- It can be used on sealed operating systems to avoid shutdowns.
- Use with Trace, Trace 2, Thawzone and Acid Neutralizer
- Compatible with all refrigerants

PART NO.	PKG
HSINJ001	1



Gas Leak Detector Low Temp

Leaks appear as large strong bubbles which cling to the surface and are fluorescent under a black light.

- Non-freezing
- Fluorescent
- Rated to -30°F (-34°C)
- Non-toxic
- Non-hazardous
- Bubble-type gas leak detector

Use On:

- Hot and cold piping
- Natural Gas
- Most Gases
- Air
- All Refrigerants

PART NO.	SIZE	TYPE	PKG
LOW TEMP			
HS22008	8 oz	Plastic Bottle w/Dauber	24/Case
HS22032	32 oz	Trigger Sprayer Bottle	12/Case
HS22128	1 Gal.	Plastic Bottle	6/Case
MID TEMP			
HS23008	8 oz	Plastic bottle w/Dauber	24/Case
HS23032	32 oz	Trigger Sprayer Bottle	12/Case
HS23128	1 Gal.	Plastic Bottle	6/Case

Gas Leak Detector Mid Temp

Same as above except:

- Rated to 27°F (-3°C)



Trace2

A red penetrant dye in a polyolester base that is completely compatible with all refrigerants and lubricants, old and new. Use to locate the hardest to find leaks under the toughest conditions in low light or dark areas.

- Leaks show as bright red stains
- For refrigeration and hydraulic systems
- Florescent with any ultraviolet light source
- Non-volatile and will not sludge or deposit gum
- Clearly visible, even through ice and frost
- Locates leaks exactly, no false positives

Trace

A red penetrant dye in a mineral oil base that is completely harmless to refrigeration, air conditioning and hydraulic equipment.

Hydro Trace

Locate hard-to-find leaks in any closed system containing water and/or antifreeze compounds such as Propylene Glycol and Ethylene Glycol. When added to a system leaks are easily visible as bright red stains under normal lighting conditions and as a bright orange glow when exposed to an ultraviolet light source.

Applications Include:

- Refrigeration
- Hydronics
- Automotive
- Process Cooling
- Chemically Inert
- Will not harm equipment or seals



WITH SUPERBRITE UV TRACER		
PART NO.	SIZE	PKG
TRACE2		
HS21004	4 oz Plastic Bottle	12/Case
HS21016	16 oz Plastic Bottle	6/Case
HS21128	1 Gallon Can	4/Case
TRACE		
HS20004	4 oz Plastic Bottle	12/Case
HS20016	16 oz Plastic Bottle	6/Case
HS20128	1 Gallon Can	4/Case
HYDRO TRACE		
HS26004	4 oz Plastic Bottle	12/Case
HS26016	16 oz Plastic Bottle	6/Case
HS26128	1 Gallon Can	4/Case

Trace2 and Trace are the easiest and least expensive way to locate leaks in an operating system and are for use in systems where the lubricants travel with refrigerants.

Chemicals



Trax

Bubble-type liquid leak detector formulated to produce long lasting bubbles under 'job-site' conditions.

- Clear
- No Cleanup
- Environmentally Friendly
- Evaporates Leaving No Residue
- Temp Range: 27°F to 200°F (-3°C to 93°C).
- Non-Toxic
- Does Not Pit Surfaces
- Detects Leaks as Small as 1 Micron
- Oxygen Compatible

Meets the performance requirements of Military specifications: MIL 25567 Type I A, B & C.

PART NO.	SIZE	TYPE	PKG
HS24000	1 1/3 oz	Squeeze Bottle	24/Case
HS24010	10 oz	Squeeze Bottle w/ Extensible Spout	12/Case
HS24128	1 GAL.	Bottle	6/Case



Dye Wash

Removes any type of leak detecting dye from equipment and Pipe surfaces to prevent false readings during future and follow-up leak detection.

- Non-Toxic
- Environmentally Friendly
- Non-Corrosive
- Easy To Use

PART NO.	SIZE	PKG
HS51032	32 oz Spray Bottle	12/Case

Oil Checker

Highside Chemicals introduces the newest chemical tool for easily identifying all refrigeration, air conditioning and heat pump lubricants in just seconds.



Features/Benefits

- Easy to use two step process that identifies all types of oils.
- Test results within seconds
- Each kit includes two complete tests.
- Should be used to check the type of oil in a system before adding any additional oil.
- Compatible with Mineral, Alkybenzene and Polyolester type oils.
- Saves time and money by eliminating the need for a refractometer or expensive laboratory tests.
- Avoids the costly mistake of mixing POE and Mineral refrigeration oils.

PART NO.	PKG
HS16501	12/Case



The Acid Test - 4 COMPLETE TESTS IN EACH KIT

For detecting the presence and formation of acid in air conditioning and refrigeration systems.

- Easy to use
- No Complicated Charts
- Results in Seconds
- Very Inexpensive
- Non-Toxic
- Non-Hazardous
- Accurate Results
- Eliminates Guess Work
- Safe Formula
- Biodegradable
- Non-Flammable
- For use with all Refrigerants

PART NO.	PKG
HS16001	12/Case

Simple to Understand Color Change Indicators!

- BLUE OR VIOLET . No Acid Present
- GREEN..... Moderately Acidic
- YELLOW Acidic

Acid Neutralizer

The BEST Acid Treatment available neutralizes residual acid caused by compressor burnout. *The Cure for Acid Problems.*

- Works Fast
- Circulates Quickly
- Compatible with ALL Lubricants
- Safe, Will Not Harm System Components
- No Complicated Charts
- No Solids or Solid Residuals
- Compatible with ALL Refrigerants
- Neutralizes Acid in Recovery Equipment
- Easy to Use
- Can Prevent Compressor Burnout

A vital part of any preventative maintenance program.

PART NO.	SIZE	PKG
HS18004	4 oz.	12/Case



* MSDS Sheets are available for all chemicals, visit www.supco.com



Super Flush AC/R Internal System Cleaner

Neutralizes and Removes Acid Caused By Compressor Burnout

- Biodegradable
- Easy to Use
- Cleans in a Single Treatment
- Compatible with All Refrigerants and Refrigeration Oils
- Does Not Contain Halogenated Solvents
- Cleaning Agent for all A/C and Refrigeration Parts
- Environmentally Safe
- Non-Flammable
- Saves Time and Money

One Treatment Cleans and Removes:

- Sludge
- Gum
- Debris
- Moisture
- Carbon Deposits
- Tar
- Grease
- Organic Acids
- Soot
- Mineral Acids

Use:

- Before a system retrofit
- After a compressor burnout
- Recovery, Recycling and Reclamation Equipment
- On automotive (Remove immediately)



PART NO.	SIZE	PKG
HS55032	32 oz Plastic Bottle	12/Case
HS55128	1 Gal. Plastic Bottle	6/Case

Coil Tamer Products Made For The Professionals

PINK STUFF

Heavy Duty, Foaming, Acid Based Concentrated Liquid Coil Cleaner Foaming Action Pushes Dirt Out of Coils to be Rinsed Away.

- Non Flammable
- Easy to Use
- Non Oily
- Biodegradable

Cleans and Brightens:

- Condenser Coils
- Evaporator Coils
- Equipment Surfaces

Effective On:

- Heavy Oxidation
- Mold
- Lint
- Oily Dirt
- Algae
- Mildew
- Grease
- Oils

Easily Applied Using Standard Low Pressure Sprayer

PART NO.	SIZE	PKG
HS58128	1 Gal. Plastic Bottle	4/Case



GREEN STUFF

Concentrated Alkaline Based Liquid Coil Cleaner

- Non Flammable
- Fast Acting
- Non Oily
- Biodegradable
- Brightens

For Heavy Duty Cleaning and Degreasing of:

- Condenser Coils
- Permanent Filters
- Evaporator Coils
- Equipment Surfaces
- Fins
- Electronic Cells

Effective On:

- Grease
- Lint
- Tar
- Mold
- Dirt
- Mildew
- Oil
- Dust
- Algae
- Nicotine

Self Rinsing on Evaporator Coils and is Easily Applied with a Low Pressure Sprayer.

PART NO.	SIZE	PKG
HS59128	1 Gal. Plastic Bottle	4/Case



EV Coil Max

Powerful Coil Cleaner in Powder Form to Avoid Dangerous Liquid Spills.

- Environmentally Friendly
- Virtually Odorless
- Easy to Use and Clean Up
- Lowers Freight Costs
- Extra Long Shelf Life
- Its powder form is a safer alternative to liquid coil cleaners
- No Acidic Residue
- Fast Acting
- Prevents Corrosion
- Less Storage Space

*16 oz equals 1 gallon 6:1 (9 lbs or 144oz weight) solution

PART NO.	SIZE	PKG
HS56011	16 oz Plastic Jar	12/Case



HL Coil Brite Coil Cleaner

Acid Based, Powder Coil Cleaner with Controlled Foaming Action

- Clean the Toughest Coils
- Mild Odor
- Indefinite Shelf Life
- Nonflammable
- Lowers Freight Costs
- Less Storage Space
- Easy to Use
- No Dangerous Liquid Spills
- Makes Old Coils Look New
- Easy Rinse for Quick Cleaning

*14oz equals 1 gallon 6:1 (9 lbs or 144oz weight) solution

PART NO.	SIZE	PKG
HS57014	14 oz Plastic Bottle	12/Case





Coil Blaster Solvent

Solvent Based High Pressure Aerosol Coil Cleaner

- Pleasantly Scented
- Nonflammable
- Degreases
- Fast Drying
- Nonconductive
- Safe To Use On Equipment While Running

- Basting Aerosol Nozzle
- No Residue
- Easy To Use
- No Cleanup

Use On:

- Evaporator Coils
- Electrical Equipment
- Condenser Coils
- Automotive Parts
- All HVAC/R Equipment
- Electrical Components

Effective On:

- Dirt
- Grime
- Grease
- Oil

PART NO.	SIZE	PKG
HS58520	18 oz Aerosol Can	12/Case



HD Jet Foamer Coil Cleaner

Heavy Duty Foaming Coil Cleaner in an aerosol can

- Convenient
- Pleasant Scent
- Environmentally Friendly
- No Ozone Depleters
- 360
- No Chlorinated Solvents
- Easy to Store
- Water Based
- Nonflammable
- Corrosion Inhibitors
- Spray Nozzle

Use On:

- Evaporator Coils
- Condenser Coils

Will Not Harm Plastics, Metals or Surrounding Equipment

Quickly and Easily Liquifies:

- Dirt
- Oil
- Deposits
- Grease
- Residues

PART NO.	SIZE	PKG
HS59520	19 oz Aerosol Can	12/Case



ICEMAX Nickel Safe Ice Machine Cleaner

High Performance Ice Machine Cleaner in a Powder avoids dangerous and messy spills that can damage your facility, vehicles and destroy other valuable inventory. Prevents liquid spills that can attract unnecessary regulatory attention.

- Inhibits Formation of Scale
- Prevents Corrosion
- Environmentally Friendly
- Will Not Separate or Chemically Change Over Time
- Indefinite Shelf Life (When Kept Sealed)
- Saves Freight Costs
- Maximum Scale Removing Power
- No Acidic Residue
- Makes 1 Gallon of Concentrated Cleaner

PART NO.	SIZE	PKG
HS50004	4.4 oz	12/Case



Filter Fan & Vent Cleaner

Heavy duty cleaner specifically formulated for the heating, ventilation, air-conditioning and refrigeration industry.

- Biodegradable
- Non-Corrosive
- Easy to Use
- Environmentally Friendly
- Non-Toxic
- Safe & Effective

Removes:

- Dust
- Grease
- Tar Deposits
- Dirt
- Oil

Use On:

- Electronic Cells
- Permanent Air Filters
- All Vents & Vent Surfaces
- Equipment Surfaces
- Most Air Cleaning Equipment
- Permanent Pre-Filters
- Fan Blades, Plastic & Metal

PART NO.	SIZE	PKG
HS52032	32oz Plastic Spray Bottle	12/Case
HS52128	1 Gal. Plastic Refill	6/Case

CDC Anti-Clog

Condensate Drainpan Conditioner

Laboratory proven to kill 99% of Legionnaire's Disease bacteria and a broad spectrum of harmful bacteria including those causing the common cold and other respiratory ailments.

- EPA Registered
- Improved Chemical Formulation
- Water activated timed-release
- 3 to 6 months, 24 hours/day service
- Works in equipment of all sizes (Available in 2 Sizes)
- Filter material meters biocide for consistent chemical release
- Sealed, tamper proof housing prevents skin contact w/ biocide
- Designed not to clog drain hole
- Can be placed vertically or horizontally
- Ph neutralizers help protect drainpan against corrosion
- 40% more high efficiency biocide (by weight)

Use CDC ANTI-CLOG* wherever there is Air Conditioning and Refrigeration Equipment

PART NO.	SIZE	PKG
HS52105	Units up to 5 Tons	24/Case
HS52115	Units up to 15 Tons	12/Case

* MSDS Sheets are available for all chemicals, visit www.supco.com



ICE BLOCK Heat Transfer & Anti-Freeze

Propylene Glycol based anti-freeze and heat transfer fluid capable of providing pipe burst protection to temperatures as low as -100°F (-73°C). All ingredients are generally regarded as safe by the FDA, making ICE BLOCK the recommended anti-freeze protection where there is possible contact with potable water sources.

- Non-Toxic
- Chemically Stable - Will Not Separate
- Maximum Heat Transfer
- Protects Pipes and Other System Components From Freeze Damage
- Safe and Easy to Use
- Lubricates As It Works
- Safe For Use Where Contact with Potable Water is Possible
- Maximum Corrosion Protection
- Will Not Leave Deposits

Applications Include:

- Refrigeration Systems
- Chilled Water Systems
- Coil Defrosting
- Ice Making Machines
- Water Based Heat Extraction System
- Snow Melting Systems
- Winterization of Any Water Based Systems
- Hydronic Heating Systems
- Solar Heating & Hot Water Systems
- Cooling Systems & Chillers
- Immersion Freezing
- Air Hydronic, Heat Pumps & Furnaces.
- Process Cooling
- Ground Water Coupled Heat Pumps
- Cooling Towers
- Industrial Heat Transfer Systems
- Fire Hydrant & Sprinkler System

PART NO.	SIZE	PKG
HS15128	1 Gallon	6/Case



KLEEN-AIR Odor Absorber

- Simply open the spout to absorb and remove all kinds of odors.
- One 8 ounce bottle works for 1 year in a 9' x 12' room

PART NO.	SIZE	PKG
KA12	8 oz.	12/Case



Epoxy Putty

- Cures Wet or Dry - will cure underwater
- Mixes like clay hardens like steel
- After curing, can be sanded, drilled, tapped, machined, sawn, or painted.
- Initial set in 10 to 15 minutes, hard set 1 hour, with full cure in 24 hours.
- Temperature range -65°F to +250°F
- Works on glass, wood, plastic, fiberglass, tile, concrete, and many more.

PART NO.	DESCRIPTION	QUANTITY PER CARTON	REPLACES GEM NO.
9900H	Tan Epoxy Putty 4" blocks	24	—
9904H	White Epoxy Putty 4" blocks	24	EP8002 Half-size
9904K	White Epoxy Putty 8" blocks	24	EP8002
9906H	Aluminum Epoxy Putty 4" blocks	24	EP8001 Half-size
9906K	Aluminum Epoxy Putty 8" blocks	24	EP8001
9915K	White Fast Set Epoxy Paste	24	—

English Conversion Factors & Data

To Convert Measurements

From	To	Multiply By
Cubic Feet	Cubic Inches	1728.
Cubic Inches	Cubic Feet	0.00058
Cubic Feet	Gallons	7.480
Gallons	Cubic Feet	0.1337
Cubic Inches	Gallons	0.00433
Gallons	Cubic Inches	231.
Barrels	Gallons	42.
Gallons	Barrels	0.0238
Imperial Gallons	U.S. Gallons	1.2009
U.S. Gallons	Imperial Gallons	0.8326
Feet	Inches	12.
Inches	Feet	0.0833
Square Feet	Square Inches	144.
Square Inches	Square Feet	0.00695
Short Tons	Pounds	2000.
Liters	U.S. Gallons	0.2642

To Convert Pressure (at 32° F)

From	To	Multiply By
Inches of Water	Pounds per Sq. Inch	0.03612
Pounds per Sq. Inch	Inches of Water	27.686
Feet of Water	Pounds o Sq. Inch	0.4334
Pounds per Sq. Inch	Feet of Water	2.307
Inches of Mercury	Pounds per Sq. Inch	0.4912
Pounds per Sq. Inch	Inches of Mercury	2.036
Atmospheres	Pounds per Sq. Inch	14.696
Pounds per Sq. Inch	Atmospheres	0.06804

To Convert Power

From	To	Multiply By
Horsepower	Metric Horsepower	1.014
Horsepower	Ft./Power per Minute	33000.
Horsepower	Kilowatts	0.746
Kilowatts	Horsepower	1.3404
British Thermal Units	Foot/Pounds	778.177
Foot/Pounds	British Thermal Units	0.001285
British Thermal Units	Horsepower Hours	0.0003927
Horsepower Hours	British Thermal Units	2544.1
British Thermal Units	Kilowatt Hours	0.0002928
Kilowatt Hours	British Thermal Units	3415.
Watt Hours	British Thermal Units	3.415

Volume-Weight Conversions

wt. lbs.

1 Cubic Foot of Water.....	62.4*
1 Cubic Inch of Water.....	0.0361*
1 Gallon of Water.....	8.33*
1 Cubic Foot of Air.....	.075+
1 Cubic Inch of Steel.....	0.284
1 Cubic Foot of Brick (Building).....	112-120
1 Cubic Foot of Concrete.....	120-140
1 Cubic Foot of Earth.....	70-120

* at 32° F

+ at 70° F. -29.92" Hg.

English to Metric Conversion Factors

To Convert Measurements

From	To	Multiply By
Cubic Feet	Cubic Centimeters	28317.0
Cubic Inches	Cubic Centimeters	16.387
Cubic Feet	Liters	28.32
Gallons	Liters	3.7854
Cubic Inches	Liters	0.0164
Gallons	Cubic Centimeters	3785.4
Barrels	Cubic Meters	1.0551
Imperial Gallons	Cubic Meters	0.0045461
U.S. Gallons	Cubic Meters	0.0037854
Feet	Meters	0.3048
Inches	Meters	0.0254
Square Feet	Square Meters	0.0929
Square Inches	Square Centimeters	6.452
Ton (Short, 2000 lb.)	Kilograms	907.2
Liter	Cubic Meters	0.001
Pounds	Kilograms	0.45359

To Convert Pressure (at 32° F)

From	To	Multiply By
Inches of Water	Newton/Sq. Meter	249.082
Pounds per Sq. Inch	Newton/Sq. Meter	6894.8
Feet of Water	Newton/Sq. Meter	2988.98
Pounds per Sq. Inch	Kilograms/Sq. Cent	0.07031
Inches of Mercury	Newton/Sq. Meter	3386.4
Pounds per Sq. Inch	Dyne/Sq. Cent.	68948.0
Atmospheres	Newton/Sq. Meter	101325.0
Pascal	Newton/Sq. Meter	1.0

To Convert Energy, Heat and Power

From	To	Multiply By
Horsepower	Watt	745.7
British Thermal Units	Joule	1054.35
Foot-Pounds	Joule	1.3558
British Thermal Units	Calorie	252.0
British Thermal Units	Watt-Second	1054.35
Watt-Second	Joule	1.0
Calorie	Joule	4.184
Watt-Hours	Joule	3600.0
Kilocalorie/Minute	Watt	69.73
Ton (Refrigeration)	Watt	3516.8
BTU/Hour	Watt	0.29288
BTU/In./Hr. Ft.(2) ° F	Watt/Meter K	0.14413
BTU/Hr. at 10° F TD	Kcal/Hr. at 6° C. TD	0.252
BTU/Hr. at 15° F TD	Kcal/Hr. at 8° C. TD	0.252

Volume-Weight Conversions

Wt. Kilograms

1 Cubic Foot of Water.....	28.3*
1 Cubic Inch of Water.....	0.0164*
1 Gallon of Water.....	3.788
1 Cubic Foot of Air.....	0.034+
1 Cubic Inch of Steel.....	0.1288
1 Cubic Foot of Brick (Building).....	51-54
1 Cubic Foot of Concrete.....	54-64
1 Cubic Foot of Earth.....	32-54

* at 32° F

+ at 70° F. -29.92" Hg.

Single Phase Heating Element Conversion Chart

240 Volts	208 Volts	120 Volts
6000 Watts	4500 Watts	1500 Watts
5000 Watts	3750 Watts	1250 Watts
4000 Watts	3000 Watts	1000 Watts
3000 Watts	2250 Watts	750 Watts
2500 Watts	1875 Watts	625 Watts
2000 Watts	1500 Watts	500 Watts

Always use a higher voltage element to replace a lower voltage element
To calculate the wattage at a lower voltage see formula's below.

Convert 480V to 240V, Multiply wattage at 480V times 25%.

Convert 240V to 208V, Multiply wattage at 240V times 75%.

Convert 240V to 120V, Multiply wattage at 240V times 25%.

Convert 208V to 120V, Multiply wattage at 208V times 33%.

For use in single phase 60hz. applications only.

Ohms Law Wheel



This chart shows four ways to figure each value:

Amps (I), Volts (E), Ohms (R), or Watts (W)

Example:

A 4800 watt electric heat element is connected to a 240 volt circuit. How many Amps (I) does it draw?

Solution:

Locate Amps section of chart-
 $\frac{\text{Watts (W)}}{\text{Volts (E)}} = \text{Amps (I)}$

Thus $4800 / 240 = 20$ Amps. Carried further, what is the resistance?

$\frac{\text{Volts}^2 (E^2)}{\text{Watts (W)}} = \text{Ohms (R)}$ $240 \times 240 / 4800 = 12$ Ohms

Horse Power - Ampere Table

Approximate Horsepower		120 Volts		240 Volts	
		Full Load	Locked Rotor	Full Load	Locked Rotor
1/4	AC	4.4	26.4	2.2	13.2
	DC	—	—	—	—
1/4	AC	5.8	34.8	2.9	17.4
	DC	2.9	29.0	1.5	15.0
1/3	AC	7.2	43.2	3.6	21.6
	DC	3.6	36.0	1.8	18.0
1/2	AC	9.8	58.8	4.9	29.4
	DC	5.2	52.0	2.6	26.0
3/4	AC	13.8	82.8	6.9	41.4
	DC	7.4	74.0	3.7	37.0
1	AC	16.0	96.0	8.0	48.0
	DC	9.4	94.0	4.7	47.0
1 1/2	AC	20.0	120.0	10.0	60.0
	DC	13.2	132.0	6.6	66.0
2	AC	24.0	144.0	12.0	72.0
	DC	17.0	170.0	8.5	85.0
3	AC	34.0	204.0	17.0	102.0
	DC	25.0	250.0	12.2	122.0
5	AC	56.0	366.0	28.0	168.0
	DC	—	—	20.0	200.0
7 1/2	AC	80.0	480.0	40.0	240.0
	DC	—	—	29.0	290.0

* Locked rotor ratings shown are 6 times full load on AC and 10 time full load on DC. The above chart is offered as a guide only, as all motors do not necessarily come within the maximum ratings shown in the chart.

Thermal Units		
Latent heat of ice	= 144 BTU/lb	= 288,000 BTU/ton
1 ton refrigeration	= 12,000 BTU/hr	= 288,000/24 hours
1 British Thermal Unit (BTU)		= .252 kcal
1 kilo - calorie (kcal)		= 3.97 BTU
1 BTU/lb		= 0.555 kcal/kg
1 watt		= 1.8 BTU/lb
		= 1 kcal/kg/°C.
		= 3.413 BTU/hr
Heat, Energy, Work		
1 ft lb	= .001285 BTU	= 0.13826 kg-meter
1 joule	= 1 watt - second	= .000948 BTU
1 BTU	= 778.1 ft lb	= .252 kcal
1 KCAL	= 3.968 BTU	= 1000 cal
1 hp-hr	= .746 kw-hr	= 2544.7 BTU
1 kw-hr	= 1.341 hp-hr	= 3413 BTU
1 boiler horsepower	= 33479 BTU/hr	= Evaporation of 34.5 water/hr at 212° F.

Approximate Temperature Guide

Application	Average Temperature	Difference Between Coil and Room
Wet produce walk-in	40°	10°
Dry produce walk-in	40°	13°
Produce cases	40°	18°
Mortuary vaults - Blower coil	32° to 35°	18°
Enclosed service meat case	35°	15°
Open shelf service meat case	29°	25°
Dairy case	35° to 38°	25°
Freezer cases - General	-5° to -10°	10°
Ice cream - Holding	-15°	10°
Ice cream - Dipping		
Vanilla	8°	10°
Chocolate	6°	10°
Fruit	4°	10°
Soda fountains - Fruits and syrup	35° to 38°	10°
Air conditioning	75°	40°
Fruit boxes	50° to 55°	20°
Water chillers - Air conditioning	45°	10°
Water coolers - Drinking	38° to 50°	10°
Refrigerators	35°	20°
Biscuit cases	35°	20°
Milk coolers	40°	10°
Work rooms	35° to 50°	10° to 20°

Temperature Conversion Chart

Fahrenheit	Celsius	Fahrenheit	Celsius
500	260.0	150	65.6
475	246.1	145	62.8
450	232.2	140	60.0
425	218.3	135	57.2
400	204.4	130	54.4
390	198.8	125	51.7
380	193.3	120	48.9
370	187.8	115	46.1
360	182.2	110	43.3
350	176.7	105	40.6
340	171.1	100	37.8
330	165.6	95	35.0
320	160.0	90	32.2
310	154.4	85	29.4
300	148.9	80	26.7
290	143.3	75	23.9
280	137.8	70	21.1
270	132.2	65	18.3
260	126.7	60	15.6
250	121.1	55	12.8
245	118.3	50	10.0
240	115.6	45	7.2
235	112.8	40	4.4
230	110.0	35	1.7
225	107.2	32	0.0
220	104.4	30	-1.1
215	101.7	25	-3.9
212	100.0	20	-6.7
210	98.9	15	-9.4
205	96.1	10	-12.2
200	93.3	5	-15.0
195	90.6	0	-17.8
190	87.8	-5	-20.6
185	85.0	-10	-23.3
180	82.2	-15	-26.1
175	79.4	-20	-28.9
170	76.7	-25	-31.7
165	73.9	-30	-34.4
160	71.1	-35	-37.2
155	68.3	-40	-40.0

Conversion Factors:

Fahrenheit to Celsius: Degrees Fahrenheit minus 32 x 5/9 (0.556)

Celsius to Fahrenheit: Degrees Celsius times 9/5 (1.8) plus 32

Decimal Equivalents

Inch Fraction	Inch Decimal	Millimeters
1/16	0.0625	1.588
5/64	0.07812	1.984
3/32	0.09375	2.381
7/64	0.10937	2.778
1/8	0.1250	3.175
9/64	0.14062	3.572
5/32	0.15625	3.969
11/64	0.17187	4.366
3/16	0.1875	4.763
13/64	0.20312	5.159
7/32	0.21875	5.556
15/64	0.23437	5.953
1/4	0.2500	6.350
17/64	0.26562	6.747
9/32	0.28125	7.144
19/64	0.29687	7.541
5/16	0.3125	7.938
21/64	0.32812	8.334
11/32	0.34375	8.731
23/64	0.35937	9.128
3/8	0.3750	9.525
25/64	0.39062	9.922
13/32	0.40625	10.319
27/64	0.42187	10.716
7/16	0.4375	11.113
29/64	0.45312	11.509
15/32	0.46875	11.906
31/64	0.48437	12.303
1/2	0.5	12.700
33/64	0.51652	13.097
17/32	0.53125	13.494
35/64	0.54687	13.891
9/16	0.5625	14.288
37/64	0.57812	14.684
19/32	0.59375	15.081
39/64	0.60937	15.478
5/8	0.625	15.875
41/64	0.64062	16.272
21/32	0.65625	16.669
43/64	0.67187	17.066
11/16	0.6875	17.463
45/64	0.70312	17.859
23/32	0.71875	18.256
47/64	0.73437	18.653
3/4	0.750	19.050
49/64	0.76562	19.447
25/32	0.78125	19.884
51/64	0.79687	20.241
13/16	0.8125	20.638
53/64	0.82812	21.034
27/32	0.84375	21.431
55/64	0.85937	21.828
7/8	0.875	22.225
57/64	0.89062	22.622
29/32	0.90625	23.019
59/64	0.92187	23.416
15/16	0.9375	23.813
61/64	0.95312	24.209
31/32	0.96875	24.606
63/64	0.98437	25.003
	1.000	25.400

Refrigerant Temperature Pressure Chart

Figures = Vacuum Black Figures = Vapor (PSIG) Bold Figures = Liquid (PSIG)

°F	R-12	R-134a	R-401A	R-409A	R-22	R-410A	R-502	R-404A	R-507	R-402A	R-408A	R-717
-50	15.4	18.4	18.5	—	6.2	5.8	0.2	0.0	0.9	1.2	2.4	14.3
-48	14.6	17.7	17.7	—	4.8	6.9	0.7	0.8	1.7	2.1	1.0	13.1
-46	13.8	17.0	17.0	—	3.4	8.0	1.5	1.6	2.6	2.9	.3	12.1
-44	12.9	16.2	16.0	—	2.0	9.2	2.3	2.5	3.5	3.9	1.1	11.0
-42	11.9	15.4	15.0	—	0.5	10.4	3.2	3.4	4.5	4.9	1.9	9.9
-40	11.0	14.5	14.5	12.9	0.5	11.7	4.1	5.5	5.5	5.9	2.8	8.7
-38	10.0	13.7	13.5	12.0	1.3	13.0	5.0	6.5	6.5	6.9	3.7	7.4
-36	8.9	12.8	12.5	11.0	2.2	14.4	6.0	7.5	7.6	8.0	4.6	6.1
-34	7.8	11.8	11.5	10.0	3.0	15.9	7.0	8.6	8.7	9.2	5.6	4.7
-32	6.7	10.8	10.6	9.0	4.0	17.3	8.1	9.7	9.9	10.3	6.6	3.2
-30	5.5	9.7	9.0	7.9	4.9	18.9	9.2	10.8	11.1	11.6	7.6	1.6
-28	4.3	8.6	8.3	6.8	5.9	20.5	10.3	12.0	12.4	12.8	8.7	0.0
-26	3.0	7.7	7.0	5.6	6.9	22.2	11.5	13.2	13.7	14.1	9.8	0.6
-24	1.6	6.2	6.0	4.4	7.9	23.9	12.7	14.5	15.0	15.5	11.0	1.7
-22	0.3	4.9	4.5	3.2	9.0	25.7	14.0	15.8	16.4	16.9	12.2	2.6
-20	0.6	3.6	3.5	1.9	10.1	27.5	15.3	17.1	17.8	18.4	13.5	3.6
-18	1.3	2.3	2.0	.5	11.3	29.4	16.7	18.5	19.3	19.9	14.7	4.6
-16	2.1	0.8	0.5	.5	12.5	31.4	18.1	20.0	20.9	21.5	16.1	5.6
-14	2.8	0.3	0.4	1.2	13.8	33.5	19.5	21.5	22.5	23.1	17.5	6.7
-12	3.7	1.1	1.4	2.0	15.1	35.6	21.0	23.0	24.1	24.8	18.9	7.9
-10	4.5	1.9	2.2	2.8	16.5	37.8	22.6	24.6	25.8	26.5	20.4	9.0
-8	5.4	2.8	3.1	3.6	17.9	40.0	24.2	26.3	27.6	28.3	22.0	10.3
-6	6.3	3.6	3.9	4.4	19.3	42.4	25.8	28.0	29.4	30.2	23.6	11.6
-4	7.2	4.5	4.8	5.3	20.8	44.8	27.5	29.8	31.3	32.1	25.2	12.9
-2	8.2	5.5	5.7	6.2	22.4	47.3	29.3	31.6	33.2	34.1	26.9	14.3
0	9.2	6.5	6.7	7.2	24.0	49.8	31.1	33.5	35.2	36.1	28.7	15.7
2	10.2	7.5	8.0	8.2	25.6	52.5	32.9	34.8	37.3	38.1	30.5	17.2
4	11.2	8.5	8.8	9.2	27.3	55.2	34.9	37.4	39.4	40.4	32.3	18.8
6	12.3	9.6	9.9	10.2	29.1	58.0	36.9	39.4	41.6	42.6	34.3	20.4
8	13.5	10.8	11.0	11.3	30.9	60.9	38.9	41.6	43.8	44.9	36.3	22.1
10	14.6	12.0	12.2	12.5	32.8	63.9	41.0	43.7	46.2	47.3	38.3	23.8
12	15.8	13.1	13.4	13.6	34.7	67.0	43.2	46.0	48.5	49.7	40.4	25.6
14	17.1	14.4	14.6	14.8	36.7	70.2	45.4	48.3	51.0	52.5	42.6	27.5
16	18.4	15.7	15.9	16.1	38.7	73.4	47.7	50.7	53.5	54.8	44.9	29.4
18	19.7	17.0	17.2	17.4	40.9	76.8	50.0	53.1	56.1	57.5	47.2	31.4
20	21.0	18.4	18.6	18.7	43.0	80.2	52.5	55.6	58.8	60.2	49.5	33.5
22	22.4	19.9	20.0	20.0	45.3	83.8	54.9	58.2	61.5	63.0	52.0	35.7
24	23.9	21.4	21.5	21.5	47.6	87.4	57.5	60.9	64.3	65.9	54.5	37.9
26	25.4	22.9	23.0	22.9	49.9	91.2	60.1	63.6	67.2	68.9	57.1	40.2
28	26.9	24.5	24.6	24.4	52.4	95.1	62.8	66.5	70.2	72.0	59.8	42.6
30	28.5	26.1	26.2	26.0	54.9	99.0	65.6	69.4	73.3	75.1	62.5	45.0
32	30.1	27.8	27.9	27.6	57.5	103.1	68.4	72.3	76.4	78.3	65.3	47.6
34	31.7	29.5	29.6	29.2	60.1	107.3	71.3	75.4	79.6	81.6	68.2	50.2
36	33.4	31.3	31.3	30.9	62.8	111.6	74.3	78.5	82.9	85.0	71.2	52.9
38	35.2	33.2	33.2	32.7	65.6	116.0	77.4	81.8	86.3	88.5	74.2	55.7
40	36.9	35.1	35.0	34.5	68.5	120.5	80.5	85.1	89.8	92.1	77.4	58.6
42	38.8	37.0	37.0	36.3	71.5	125.1	83.8	88.5	93.4	95.7	80.6	61.6
44	40.7	39.1	39.0	38.2	74.5	129.9	87.0	91.9	97.0	99.5	83.9	64.5
46	42.7	41.1	41.0	40.2	77.6	134.8	90.4	95.5	100.8	103.4	87.3	67.9
48	44.7	43.3	43.1	42.2	80.7	139.8	93.9	99.2	104.6	107.3	90.7	70.9
50	46.7	45.5	45.3	44.3	84.0	144.9	97.4	102.9	108.6	111.4	94.3	74.5
52	48.8	47.7	48.0	47.3	87.3	150.2	101.0	109.0	112.6	120.0	99.4	77.7
54	51.0	50.1	50.0	49.2	90.8	155.6	104.8	113.0	116.7	124.0	103.0	81.5
56	53.2	52.3	52.0	51.2	94.3	161.1	108.6	117.0	121.0	129.0	107.1	85.0
58	55.4	55.0	54.8	54.0	97.9	166.7	112.4	121.0	125.3	133.0	111.0	89.0
60	57.7	57.5	57.3	56.5	101.6	172.5	116.4	125.0	129.7	138.0	115.5	92.9
62	60.1	60.1	59.9	59.1	105.4	178.5	120.4	130.0	134.3	142.0	119.2	96.9
64	62.5	62.7	62.5	61.7	109.3	184.5	124.6	134.0	139.0	147.0	123.5	100.7
66	65.0	65.5	65.3	64.5	113.2	190.7	128.8	139.0	143.7	152.0	127.0	105.3
68	67.6	68.3	68.1	67.3	117.3	197.1	133.2	144.0	148.6	157.0	132.0	109.3
70	70.2	71.2	71.0	70.2	121.4	203.6	137.6	148.0	153.6	160.4	135.1	114.1
72	72.9	74.2	74.0	73.2	125.7	210.3	142.2	153.0	158.7	168.0	141.5	118.7
74	75.6	77.2	77.0	76.2	130.0	217.1	146.8	158.0	163.9	173.0	146.2	123.4
76	78.4	80.3	80.1	79.3	134.5	224.0	151.5	164.0	169.3	179.0	151.0	128.3
78	81.3	83.5	83.3	82.5	139.0	231.1	156.3	169.0	174.7	184.0	156.0	133.2
80	84.2	86.8	86.6	85.8	143.6	238.4	161.2	174.0	180.3	190.0	159.4	138.3
82	87.2	90.2	90.0	89.2	148.4	245.9	166.2	180.0	186.0	193.6	166.4	143.6
84	90.2	93.6	93.4	92.6	153.2	253.5	171.4	185.0	191.9	202.0	171.0	149.0
86	93.3	97.1	96.9	96.1	158.2	261.2	176.6	191.0	197.8	208.0	177.0	154.5
88	96.5	100.7	100.5	99.7	163.2	269.2	181.9	197.0	203.9	214.0	182.0	160.1
90	99.8	104.4	104.2	103.4	168.4	277.3	187.4	203.0	210.2	220.0	186.4	165.9
92	103.1	108.2	108.0	107.2	173.7	285.5	192.9	209.0	216.6	227.0	194.2	171.9
94	106.5	112.1	111.9	111.1	179.1	294.0	198.6	215.0	223.1	234.0	200.1	178.0
96	110.0	116.1	115.9	115.1	184.6	302.6	204.3	222.0	229.8	240.0	206.2	184.2
98	113.5	120.1	119.9	119.1	190.2	311.4	210.2	229.0	236.6	247.0	212.3	190.6
100	117.2	124.3	124.1	123.3	195.9	320.4	216.2	235.0	243.5	254.0	216.6	197.2
102	120.9	128.5	128.3	127.5	201.8	329.6	222.3	242.0	250.6	261.0	225.1	203.4
104	124.7	132.9	132.7	131.9	207.7	339.0	228.5	249.0	257.9	269.0	231.6	210.2
106	128.5	137.3	137.1	136.3	213.8	348.5	234.9	256.0	265.3	276.0	238.3	217.3
108	132.4	142.8	142.6	141.8	220.0	358.3	241.3	264.0	272.9	284.0	245.2	224.4
110	136.4	148.5	148.3	147.5	226.4	368.2	247.9	271.0	280.6	292.0	250.0	232.3
112	140.5	151.3	151.1	150.3	232.8	378.3	254.6	279.0	288.6	299.0	259.2	239.3
114	144.7	156.1	155.9	155.1	239.4	388.7	261.5	286.0	296.6	307.0	266.0	247.0
116	148.9	161.1	160.9	160.1	246.1	399.2	268.4	294.0	304.9	316.0	273.0	254.8
118	153.2	166.1	165.9	165.1	252.9	410.0	275.5	302.0	313.3	324.0	281.0	262.9
120	157.7	171.3	171.1	170.3	259.9	420.9	282.7	311.0	321.9	332.0	286.8	271.7
122	162.2	176.6	176.4	175.6	267.0	432.1	290.1	319.0	330.7	341.0	296.9	279.5
124	166.7	182.0	181.8	181.0	274.3	443.5	297.6	328.0	339.7	350.0	304.9	288.0
126	171.4	187.5	187.3	186.5	281.6	455.1	305.2	336.0	348.9	359.0	313.0	296.8
128	176.2	193.1	192.9	192.1	289.1	466.9	313.1	345.0	358.2	368.0	321.3	305.7
130	181.0	198.9	198.7	197.9	296.8	478.9	320.8	354.0	367.8	377.0	327.4	315.0
132	185.9	204.7	204.5	203.7	304.6	491.2	328.9	364.0	377.6	387.0	338.3	324.2
134	191.0	210.7	210.5	209.7	312.5	503.7	337.1	373.0	387.5	396.6	347.1	333.7
136	196.1	216.8	216.6	215.8	320.6	516.4	345.4	383.0	397.7	406.0	356.0	343.5
138	201.3	223.0	222.8	222.0	328.9	529.4	353.9	392.0	408.1	416.0	365.0	353.4
140	206.6	229.4	229.2	228.4	337.3	542.5	362.6	402.0	418.7	426.0	371.9	365.0
142	212.0	235.8	235.6	234.8	345.8	556.0	371.4	413.0	429.6	436.0	383.7	373.9
144	217.5	242.4	242.2	241.4	354.5	569.6	380.4	423.0	440.6	447.0	393.3	384.4
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Refrigerant Temperature Pressure Chart

°C	°F	R-12	R-134A	R-401A	R-22	R-410A	R-502	R-404A	R-507
-46	-50	15.4	18.4	18.5	6.2	5.8	0.2	0.0	0.9
-44	-48	14.6	17.7	17.7	4.8	6.9	0.7	0.8	1.7
-43	-46	13.8	17.0	17.0	3.4	8.0	1.5	1.6	2.6
-42	-44	12.9	16.2	16.0	2.0	9.2	2.3	2.5	3.5
-41	-42	11.9	15.4	15.0	0.5	10.4	3.2	3.4	4.5
-40	-40	11.0	14.5	14.5	0.5	11.7	4.1	5.5	5.5
-39	-38	10.0	13.7	13.5	1.3	13.0	5.0	6.5	6.5
-38	-36	8.9	12.8	12.5	2.2	14.4	6.0	7.5	7.6
-37	-34	7.8	11.8	11.5	3.0	15.9	7.0	8.6	8.7
-36	-32	6.7	10.8	10.6	4.0	17.3	8.1	9.7	9.9
-34	-30	5.5	9.7	9.0	4.9	18.9	9.2	10.8	11.1
-33	-28	4.3	8.6	8.3	5.9	20.5	10.3	12.0	12.4
-32	-26	3.0	7.7	7.0	6.9	22.2	11.5	13.2	13.7
-31	-24	1.6	6.2	6.0	7.9	23.9	12.7	14.5	15.0
-30	-22	0.3	4.9	4.5	9.0	25.7	14.0	15.8	16.4
-29	-20	0.6	3.6	3.5	10.1	27.5	15.3	17.1	17.8
-28	-18	1.3	2.3	2.0	11.3	29.4	16.7	18.5	19.3
-27	-16	2.1	0.8	0.5	12.5	31.4	18.1	20.0	20.9
-26	-14	2.8	0.3	0.4	13.8	33.5	19.5	21.5	22.5
-24	-12	3.7	1.1	1.4	15.1	35.6	21.0	23.0	24.1
-23	-10	4.5	1.9	2.2	16.5	37.8	22.6	24.6	25.8
-22	-8	5.4	2.8	3.1	17.9	40.0	24.2	26.3	27.6
-21	-6	6.3	3.6	3.9	19.3	42.4	25.8	28.0	29.4
-20	-4	7.2	4.5	4.8	20.8	44.8	27.5	29.8	31.3
-19	-2	8.2	5.5	5.7	22.4	47.3	29.3	31.6	33.2
-18	0	9.2	6.5	6.7	24.0	49.8	31.1	33.5	35.2
-17	2	10.2	7.5	8.0	25.6	52.5	32.9	34.8	37.3
-16	4	11.2	8.5	8.8	27.3	55.2	34.9	37.4	39.4
-14	6	12.3	9.6	9.9	29.1	58.0	36.9	39.4	41.6
-13	8	13.5	10.8	11.0	30.9	60.9	38.9	41.6	43.8
-12	10	14.6	12.0	12.2	32.8	63.9	41.0	43.7	46.2
-11	12	15.8	13.1	13.4	34.7	67.0	43.2	46.0	48.5
-10	14	17.1	14.4	14.6	36.7	70.2	45.4	48.3	51.0
-9	16	18.4	15.7	15.9	38.7	73.4	47.7	50.7	53.5
-8	18	19.7	17.0	17.2	40.9	76.8	50.0	53.1	56.1
-7	20	21.0	18.4	18.6	43.0	80.2	52.5	55.6	58.8
-6	22	22.4	19.9	20.0	45.3	83.8	54.9	58.2	61.5
-4	24	23.9	21.4	21.5	47.6	87.4	57.5	60.9	64.3
-3	26	25.4	22.9	23.0	49.9	91.2	60.1	63.6	67.2
-2	28	26.9	24.5	24.6	52.4	95.1	62.8	66.5	70.2
-1	30	28.5	26.1	26.2	54.9	99.0	65.6	69.4	73.3
0	32	30.1	27.8	27.9	57.5	103.1	68.4	72.3	76.4
1	34	31.7	29.5	29.6	60.1	107.3	71.3	75.4	79.6
2	36	33.4	31.3	31.3	62.8	111.6	74.3	78.5	82.9
3	38	35.2	33.2	33.2	65.6	116.0	77.4	81.8	86.3
4	40	36.9	35.1	35.0	68.5	120.5	80.5	85.1	89.8
6	42	38.8	37.0	37.0	71.5	125.1	83.8	88.5	93.4
7	44	40.7	39.1	39.0	74.5	129.9	87.0	91.9	97.0
8	46	42.7	41.1	41.0	77.6	134.8	90.4	95.5	100.8
9	48	44.7	43.3	43.1	80.7	139.8	93.9	99.2	104.6
10	50	46.7	45.5	45.3	84.0	144.9	97.4	102.8	108.6
11	52	48.8	47.7	48.0	87.3	150.2	101.0	109.0	112.6
12	54	51.0	50.1	50.0	90.8	155.6	104.8	113.0	116.7
13	56	53.2	52.3	52.0	94.3	161.1	108.6	117.0	121.0
14	58	55.4	55.0	55.0	97.9	166.7	112.4	121.0	125.3
16	60	57.7	57.5	57.0	101.6	172.5	116.4	125.0	129.7
17	62	60.1	60.1	60.0	105.4	178.5	120.4	130.0	134.3
18	64	62.5	62.7	62.0	109.3	184.5	124.6	134.0	139.0
19	66	65.0	65.5	65.0	113.2	190.7	128.8	139.0	143.7
20	68	67.6	68.3	68.0	117.3	197.1	133.2	144.0	148.6
21	70	70.2	71.2	70.0	121.4	203.6	137.6	148.0	153.6
22	72	72.9	74.2	73.0	125.7	210.3	142.2	153.0	158.7
23	74	75.6	77.2	75.0	130.0	217.1	146.8	158.0	163.9
24	76	78.4	80.3	78.0	134.5	224.0	151.5	164.0	169.3
26	78	81.3	83.5	81.0	139.0	231.1	156.3	169.0	174.7
27	80	84.2	86.8	84.0	143.6	238.4	161.2	174.0	180.3
28	82	87.2	90.2	87.0	148.4	245.9	166.2	180.0	186.0
29	84	90.2	93.6	90.0	153.2	253.5	171.4	185.0	191.9
30	86	93.3	97.1	93.0	158.2	261.2	176.6	191.0	197.8
31	88	96.5	100.7	96.0	163.2	269.2	181.9	197.0	203.9
32	90	99.8	104.4	99.0	168.4	277.3	187.4	203.0	210.2
33	92	103.1	108.2	102.0	173.7	285.5	192.9	209.0	216.6
34	94	106.5	112.1	105.0	179.1	294.0	198.6	215.0	223.1
36	96	110.0	116.1	109.0	184.6	302.6	204.3	222.0	229.8
37	98	113.5	120.1	113.0	190.2	311.4	210.2	229.0	236.6
38	100	117.2	124.3	117.0	195.9	320.4	216.2	235.0	243.5
39	102	120.9	128.5	121.0	201.8	329.6	222.3	242.0	250.6
40	104	124.7	132.9	125.0	207.7	339.0	228.5	249.0	257.9
41	106	128.5	137.3	129.0	213.8	348.5	234.9	256.0	265.3
42	108	132.4	142.8	134.0	220.0	358.3	241.3	264.0	272.9
43	110	136.4	146.5	138.0	226.4	368.2	247.9	271.0	280.6
44	112	140.5	151.3	142.0	232.8	378.3	254.6	279.0	288.6
46	114	144.7	156.1	146.0	239.4	388.7	261.5	286.0	296.6
47	116	148.9	161.1	150.0	246.1	399.2	268.4	294.0	304.9
48	118	153.2	166.1	154.0	252.9	410.0	275.5	302.0	313.3
49	120	157.7	171.3	158.0	259.9	420.9	282.7	311.0	321.9
50	122	162.2	176.6	162.0	267.0	432.1	290.1	319.0	330.7
51	124	166.7	182.0	166.0	274.3	443.5	297.6	328.0	339.7
52	126	171.4	187.5	170.0	281.6	455.1	305.2	336.0	348.9
53	128	176.2	193.1	174.0	289.1	466.9	312.9	345.0	358.2
54	130	181.0	198.9	178.0	296.8	478.9	320.8	354.0	367.8
56	132	185.9	204.7	182.0	304.6	491.2	328.9	364.0	377.6
57	134	191.0	210.7	186.0	312.5	503.7	337.1	373.0	387.5
58	136	196.1	216.8	190.0	320.6	516.4	345.4	383.0	397.7
59	138	201.3	223.0	194.0	328.9	529.4	353.9	392.0	408.1
60	140	206.6	229.4	198.0	337.3	542.5	362.6	402.0	418.7
61	142	212.0	235.8	202.0	345.8	556.0	371.4	413.0	429.6
62	144	217.5	242.4	206.0	354.5	569.6	380.4	423.0	440.6
63	146	223.1	249.2	210.0	363.3	583.6	389.5	434.0	451.9
64	148	228.8	256.0	214.0	372.3	597.7	398.9	444.0	462.0
66	150	234.6	263.0	218.0	381.5	612.1	408.4	449.0	473.3

The E Class Advantage

Are Compressor Hard Start Devices Needed?

Compressor hard start devices are a luxury item for service technicians to use in rectifying a myriad of compressor start problems. It is true that the majority of hard start device applications result from the marginal voltages delivered by electric utilities during peak demand periods. As the predominant application is air conditioning, the hard start device can serve as an insurance policy for compressor starts when voltages drop to 90% of rated line conditions. The ability to ensure a compressor start under low voltage conditions can serve to minimize the number of “nuisance” service calls and allow a service contractor to focus on true problem events.

As the air conditioning industry has expanded and diversified, numerous types and models of air conditioning units and compressors have entered the marketplace. This diverse proliferation has resulted in the need to provide a one-size-fits-all compressor start device. Investigations recently undertaken by SUPCO indicate that a start device should be closely matched to the compressor, and a one size for all approach may actually cause damage to a compressor if applied incorrectly. All SUPCO technology employs the appropriate safeguards to ensure against compressor damage due to misapplied start devices. This situation does not exist for most other start device manufacturers.

General Function

It is pertinent to discuss the general application and function of a hard start device. A capacitor in conjunction with a switching device (typically a relay) is introduced across the start windings of a single-phase compressor. Figure 1. illustrates the typical wiring arrangement for a 2-wire and a 3-wire connection.

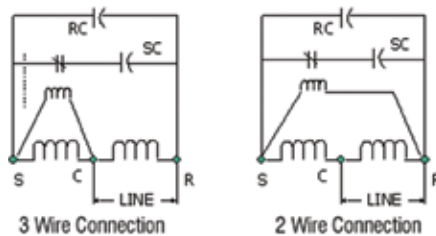


Figure 1. Wiring Configurations

When the compressor is called upon to start, the start capacitor provides a voltage boost to the start winding of the motor (effectively simulating the phasor lead/lag of a three-phase motor) and causes the motor rotor to turn. At some point, when the capacitor is released from the start winding, the motor continues to run.

In a 3 wire configuration, the potential relay opens at a manufacturer’s specified voltage across the start winding of the motor, effectively removing the start capacitor from the circuit. A third wire is necessary to connect to the run winding. In a 2 wire configuration, the potential relay and start capacitor are connected across the run and start winding. The potential relay opens at a specified increment above line voltage, thus removing the start capacitor from the circuit. There is no need for a third wire.

The size of the capacitor significantly impacts the characteristics of the start winding. Figure 2. shows the generalized impedances for the compressor motor and start devices. As such, the start capacitor should be carefully matched to the specific compressor.

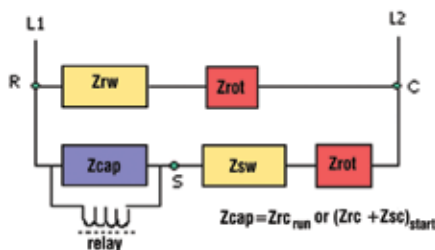


Figure 2. 2 Wire Potential Relay Equivalent Circuit

Hard Start Technology

Two main types of start devices exist in the marketplace today. SUPCO has developed a full range of products in both types to provide a customer with all applicable choices. Both types have their own desirable applications and each have specific advantages. The two types of start devices discussed below are

1. PTC – Positive Temperature Coefficient devices
2. Potential Relay devices – voltage sensing and current sensing

PTC Devices

The PTC device has been successfully employed in a number of applications for many years. SUPCO models SPP, SPP5, SPP6, SPP7S employ PTC technology to ensure that the start capacitor has dropped from the start circuit after an appropriate amount of time has elapsed. This device utilizes a ceramic element with a predictable thermal response to the introduction of electric current. As current is introduced across the start windings, the PTC element begins to warm. When the PTC device reaches approximately 250° F (corresponding to 0.6-0.8 seconds), the resistance in the element increases and creates an open switch that releases the start winding from the circuit. The 0.6-0.8 seconds that the PTC device allows the start windings to be engaged is generally enough time to enable the compressor to start. The advantage of this device is its simplicity. A two-wire connection between the run and start terminals on the compressor is all that is required to provide reliable starts in most cases.

However, this device has several limitations that should be considered if the application is critical.

- The PTC device has no ability to sense whether the compressor has actually started.
- The amount of time provided for a start boost is dictated solely by the temperature of the ceramic device, which has warmed due to the introduction of the starting current.
- If the compressor does not start before the temperature threshold has been reached, it will not start until the PTC device cycles through a cool-down period (usually 2 - 3 minutes). Many view this start approach as an appropriate safety measure. The PTC effectively limits the continued unsuccessful cycling of the start windings that can often result in a motor burnout. Others will argue that a start device should be able to re-cycle immediately. If this feature is desired, a PTC is not the correct start device application.

Potential Relay Devices

The Potential Relay start device has recently been the subject of considerable attention in the market place. Several manufacturers are promoting products with a variety of technologies. The primary distinction between the potential relay devices relates to a voltage sensing or current sensing capability.

The voltage sensing method monitors start winding developed voltage and actuates a mechanical or electronic potential relay to disengage the start capacitor. The electronic potential relay is inherently more reliable and precise than the older type mechanical potential relay. SUPCO employs voltage sensing technology with an electronic potential relay.

The current sensing approach senses current through the run winding and drops the start capacitor out of the circuit based upon a threshold value. Both methods have proven effective in providing devices that are able to “sense” when a compressor has started and thus providing more reliable compressor starts in marginal conditions. However, the current sensing method must employ an internal fuse to protect the motor from potential damage and is more difficult to connect than the 2-wire voltage sensing approach.

Capacitor Size

The proliferation of potential relay type devices has resulted in the notion that one capacitor can be employed to start all compressors. That is, use the biggest capacitor and give the compressor a “big kick” to get it started. The sensing characteristic will drop the capacitor out of the start circuit when necessary and thus the compressor will not be harmed. This idea, however, is flawed. The use of a capacitor that is too large for the impedance characteristics of the windings in some compressors can actually result in significant compressor damage. Recent investigations indicate that this situation is particularly evident in voltage sensing devices.

Figure 3. shows a successful compressor start. The run-start and start-common voltages increase to a maximum value and the total supply current drops to operating conditions when the start device is dropped from the circuit. While Figure 4. shows an unsuccessful (locked rotor) compressor start. In this figure, the run-start voltage never increases to a point indicating motor start. The total supply current remains at a maximum and the motor never starts.

Figure 3. Good Start

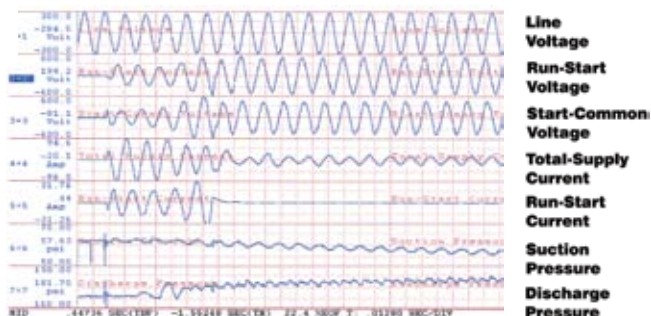
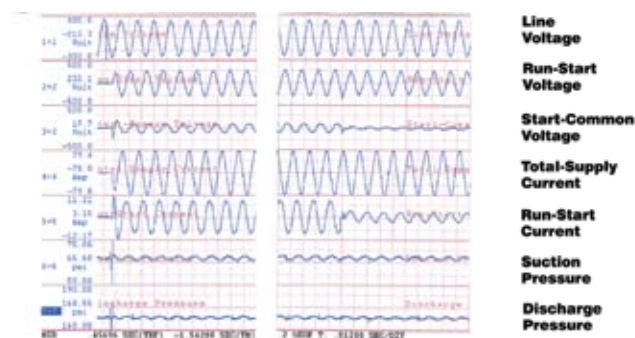
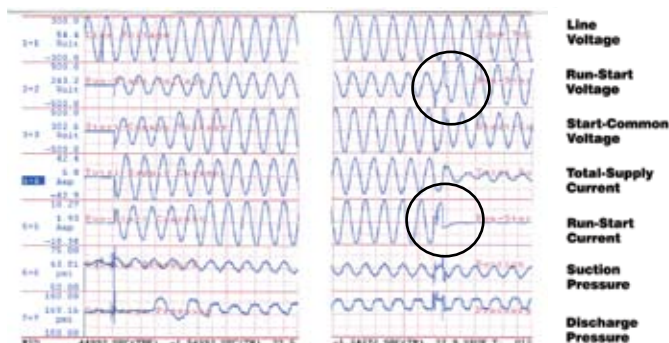


Figure 4. No Start



If the start capacitor is too large for the application, the capacitor can actually mask the developed voltage in the start windings and keep the start capacitor in the circuit continuously. Figure 5. illustrates a compressor start with a capacitor that is too large. The motor is actually running, but the run-start voltage is suppressed below the trigger voltage of the start device. As a result, the start capacitor remains in the circuit as the motor runs. A secondary, fail-safe method is necessary to ensure that the start device is ultimately removed from the circuit. This event can be seen at the end of the time duration of the run-start current highlighted in Figure 5.

Figure 5. Start with Oversized Capacitor with Safety Timing Circuit



A start device that fails to remove the start capacitor from the circuit has the potential to cause premature failure of the start windings in the compressor.

Figure 6 shows the same compressor start using an oversized capacitor without a safety timing circuit. The run-start voltage is suppressed by the combined characteristics of the motor windings and the extra large capacitor. It never reaches the prescribed threshold voltage defined by the thermal relay for removing the start capacitor from the circuit. The total supply current remains near the locked rotor value even after the motor has started (as highlighted in Figure 6).

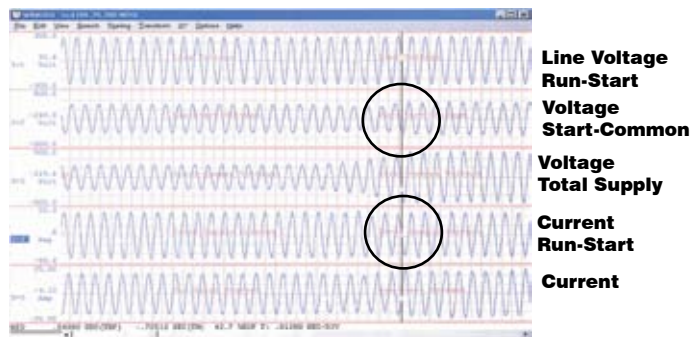


Figure 6. Start with Oversized Capacitor with out Safety Timing Circuit

If the capacitor is never removed from the start windings, premature winding failure could occur. As such, care should be taken when selecting capacitor sizes for an application. Care should also be taken regarding products that tout a “bigger capacitor is better” approach to compressor starting. SUPCO E-Class devices provide a secondary timing safety device to ensure that the start capacitor is dropped from the circuit in a fail-safe mode. Figure 5. also shows that the start winding voltage drops appropriately after the start capacitor has been removed in a SUPCO E-Class device.

The E Class Advantage

Compressor start devices are available in a variety of forms. Specific applications call for specific products. SUPCO is one of very few manufacturers in the marketplace who provide a complete line of start devices to fit any application. PTC devices fulfill and will continue to fulfill specific needs in the industry. Potential relay devices can be found in a wide assortment. Care should be employed in selecting potential relay devices to ensure that all state-of-the-art developments are included in the product. The SUPCO E-Class Series comprise the most advanced developments in start device technology:

1. Voltage sensing technology that monitors for motor start (current sensing devices require internal fuse protection).
2. A 2-wire connection that simplifies installation
3. A secondary timing circuit that ensures that the capacitor is not permanently left in the start winding circuit
4. A fully electronic device – minimizing the limitations of mechanical devices and secondary fusing associated with triac devices
5. A start device matched with an appropriately sized capacitor to cover the range of compressors for the intended application (one size does not fit all)

The use of compressor start devices results from a need to ensure that a compressor (usually air conditioning) will start under voltage conditions that are less than ideal. As discussed, several options exist in the market to address compressor start concerns. Start devices exist in many forms for specific applications. SUPCO provides a full range of products in all relevant technologies to effectively match the proper start device to the application. Care should be taken to utilize a device that meets the requirements of the job. Extra caution should be observed when employing the “one-size-fits-all” and “a bigger capacitor is better” approach to applying a start device. Consult SUPCO, a manufacturer with a complete product range, to ensure the greatest success in the start device application.

SUPCO HT Series Cross Reference to Potential Relay & Start Capacitor Combinations

110/220/330 V Capacitor	(88/106) & (108/130) μ F	(124/149) & (130/157) μ F	(145/175), (161/193), (189/227) μ F	(216/259) & (270/324) μ F
Mars Potential Relay & Start Cap	SUPCO	SUPCO		SUPCO
63	HT70	HT80		HT100
64	HT70	HT80		HT100
65	HT70	HT80		HT100
66	HT70	HT80		HT100
67	HT70	HT80		HT100
68	HT70	HT80		HT100
69	HT70	HT80		HT100
70	HT70	HT80		HT100
71	HT70	HT80		HT100
Copeland Potential Relay & Start Cap	SUPCO	SUPCO		SUPCO
040-0001-00	HT70	HT80		HT100
040-0001-01	HT70	HT80		HT100
040-0001-03	HT70	HT80		HT100
040-0001-04	HT70	HT80		HT100
040-0001-05/940-0001-71	HT70	HT80		HT100
040-0001-08	HT70	HT80		HT100
040-0001-09	HT70	HT80		HT100
040-0001-10/940-0001-72	HT70	HT80		HT100
040-0001-11/040-0001-51	HT70	HT80		HT100
040-0001-12/040-0001-64	HT70	HT80		HT100
040-0001-17/040-0001-53	HT70	HT80		HT100
040-0001-18/040-0001-63	HT70	HT80		HT100
040-0001-19/040-0001-54	HT70	HT80		HT100
040-0001-20/040-0001-55	HT70	HT80		HT100
040-0001-22/940-0001-75	HT70	HT80		HT100
040-0001-23/940-0001-76	HT70	HT80		HT100
040-0001-24/940-0001-77	HT70	HT80		HT100
040-0001-25	HT70	HT80		HT100
040-0001-27/940-0001-78	HT70	HT80		HT100
040-0001-30	HT70	HT80		HT100
040-0001-31/040-0001-52	HT70	HT80		HT100
040-0001-34/040-0001-68	HT70	HT80		HT100
040-0001-35/040-0001-59	HT70	HT80		HT100
040-0001-36/040-0001-58	HT70	HT80		HT100
040-0001-37/040-0001-70	HT70	HT80		HT100
040-0001-38/040-0001-60	HT70	HT80		HT100
040-0001-41/040-0001-80	HT70	HT80		HT100
040-0001-43/940-0001-84	HT70	HT80		HT100
040-0001-46/940-0001-85	HT70	HT80		HT100
040-0001-48/940-0001-48	HT70	HT80		HT100
040-0001-49/940-0001-49	HT70	HT80		HT100
040-0001-50/940-0001-50	HT70	HT80		HT100
040-0001-51/940-0001-51	HT70	HT80		HT100
040-0001-52/9400001-52	HT70	HT80		HT100
040-0001-53/940-0001-53	HT70	HT80		HT100
040-0001-54/940-0001-54	HT70	HT80		HT100
040-0001-55/940-0001-55	HT70	HT80		HT100
040-0001-56/940-0001-56	HT70	HT80		HT100
040-0001-57/940-0001-57	HT70	HT80		HT100
040-0001-59/940-0001-59	HT70	HT80		HT100
040-0001-60/940-0001-60	HT70	HT80		HT100
040-0001-61/940-0001-61	HT70	HT80		HT100
040-0001-62/940-0001-62	HT70	HT80		HT100
040-0001-63/940-0001-63	HT70	HT80		HT100
040-0001-64/940-0001-64	HT70	HT80		HT100
040-0001-65/940-0001-65	HT70	HT80		HT100
040-0001-66/940-0001-66	HT70	HT80		HT100
040-0001-67/940-0001-67	HT70	HT80		HT100
040-0001-68/940-0001-68	HT70	HT80		HT100
040-0001-69/940-0001-69	HT70	HT80		HT100
040-0001-70	HT70	HT80		HT100
040-0001-71/940-0001-71	HT70	HT80		HT100
040-0001-72	HT70	HT80		HT100
040-0001-73	HT70	HT80		HT100
040-0001-74	HT70	HT80		HT100
040-0001-75/940-0001-75	HT70	HT80		HT100
040-0001-76	HT70	HT80		HT100
040-0001-77	HT70	HT80		HT100
040-0001-78	HT70	HT80		HT100
040-0001-79/940-0001-79	HT70	HT80		HT100
040-0001-80/940-0001-80	HT70	HT80		HT100
040-0001-82	HT70	HT80		HT100
040-0001-83	HT70	HT80		HT100
040-0001-84	HT70	HT80		HT100
040-0001-85	HT70	HT80		HT100

SUPCO HT Series Cross Reference to Potential Relay & Start Capacitor Combinations

110/220/330 V Capacitor	(88/106) & (108/130) μ F	(124/149) & (130/157) μ F	(145/175), (161/193), (189/227) μ F	(216/259) & (270/324) μ F
Copeland Potential Relay & Start Cap	SUPCO	SUPCO	SUPCO	SUPCO
040-0001-85	HT70	HT80	HT80	HT100
040-0001-86	HT70	HT80	HT80	HT100
040-0001-87	HT70	HT80	HT80	HT100
040-0001-88	HT70	HT80	HT80	HT100
040-0001-89	HT70	HT80	HT80	HT100
040-0007-00	HT70	HT80	HT80	HT100
040-0007-02	HT70	HT80	HT80	HT100
040-0007-04/940-0007-04	HT70	HT80	HT80	HT100
040-0046-00/940-0046-18	HT70	HT80	HT80	HT100
040-0046-01/940-0046-19	HT70	HT80	HT80	HT100
040-0046-02	HT70	HT80	HT80	HT100
040-0046-05/999-9999-99	HT70	HT80	HT80	HT100
040-0046-07	HT70	HT80	HT80	HT100
040-0046-08/940-0046-20	HT70	HT80	HT80	HT100
040-0046-09/940-0046-21	HT70	HT80	HT80	HT100
040-0046-10/940-0046-10	HT70	HT80	HT80	HT100
Tecumseh Potential Relay & Start Cap	SUPCO	SUPCO	SUPCO	SUPCO
P82960	HT70	HT80	HT80	HT100
P82961	HT70	HT80	HT80	HT100
P82962	HT70	HT80	HT80	HT100
P82963	HT70	HT80	HT80	HT100
P82964	HT70	HT80	HT80	HT100
P82965	HT70	HT80	HT80	HT100
P82966	HT70	HT80	HT80	HT100
P82967	HT70	HT80	HT80	HT100
P82968	HT70	HT80	HT80	HT100
P82969	HT70	HT80	HT80	HT100
P82970	HT70	HT80	HT80	HT100
P82972	HT70	HT80	HT80	HT100
P82973	HT70	HT80	HT80	HT100
Bristol Potential Relay & Start Cap	SUPCO	SUPCO	SUPCO	SUPCO
650058	HT70	HT80	HT80	HT100
650097	HT70	HT80	HT80	HT100
650143	HT70	HT80	HT80	HT100
650153	HT70	HT80	HT80	HT100
650155	HT70	HT80	HT80	HT100
650160	HT70	HT80	HT80	HT100
650169	HT70	HT80	HT80	HT100
350304	HT70	HT80	HT80	HT100
650409	HT70	HT80	HT80	HT100
650410	HT70	HT80	HT80	HT100
650512	HT70	HT80	HT80	HT100
650567	HT70	HT80	HT80	HT100
650568	HT70	HT80	HT80	HT100
650569	HT70	HT80	HT80	HT100
650570	HT70	HT80	HT80	HT100
650571	HT70	HT80	HT80	HT100
650855	HT70	HT80	HT80	HT100
650879	HT70	HT80	HT80	HT100
650887	HT70	HT80	HT80	HT100
650889	HT70	HT80	HT80	HT100
650919	HT70	HT80	HT80	HT100
650926	HT70	HT80	HT80	HT100
650929	HT70	HT80	HT80	HT100
650942	HT70	HT80	HT80	HT100
950943	HT70	HT80	HT80	HT100
650944	HT70	HT80	HT80	HT100
650945	HT70	HT80	HT80	HT100
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650947	HT70	HT80	HT80	HT100
650948	HT70	HT80	HT80	HT100
650949	HT70	HT80	HT80	HT100
650950	HT70	HT80	HT80	HT100
650951	HT70	HT80	HT80	HT100
650959	HT70	HT80	HT80	HT100
650962	HT70	HT80	HT80	HT100
650965	HT70	HT80	HT80	HT100
650968	HT70	HT80	HT80	HT100
650971	HT70	HT80	HT80	HT100
650972	HT70	HT80	HT80	HT100
650975	HT70	HT80	HT80	HT100
650976	HT70	HT80	HT80	HT100
650977	HT70	HT80	HT80	HT100
650978	HT70	HT80	HT80	HT100
650979	HT70	HT80	HT80	HT100

SUPCO HT Series Cross Reference to Potential Relay & Start Capacitor Combinations

110/220/330 V Capacitor	(88/106) & (108/130) μ F	(124/149) & (130/157) μ F	(145/175), (161/193), (189/227) μ F	(216/259) & (270/324) μ F
White Rodgers/RBM Potential Relay & Start Cap Cross Reference To Supco				
90-1	HT70	HT80	HT100	HT100
90-2	HT70	HT80	HT100	HT100
90-3	HT70	HT80	HT100	HT100
90-4	HT70	HT80	HT100	HT100
90-5	HT70	HT80	HT100	HT100
90-6	HT70	HT80	HT100	HT100
90-7	HT70	HT80	HT100	HT100
90-8	HT70	HT80	HT100	HT100
90-9	HT70	HT80	HT100	HT100
90-10	HT70	HT80	HT100	HT100
90-11	HT70	HT80	HT100	HT100
90-12	HT70	HT80	HT100	HT100
90-13	HT70	HT80	HT100	HT100
90-14	HT70	HT80	HT100	HT100
90-15	HT70	HT80	HT100	HT100
90-16	HT70	HT80	HT100	HT100
90-17	HT70	HT80	HT100	HT100
90-18	HT70	HT80	HT100	HT100
90-19	HT70	HT80	HT100	HT100
90-20	HT70	HT80	HT100	HT100
90-21	HT70	HT80	HT100	HT100
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90-23	HT70	HT80	HT100	HT100
90-24	HT70	HT80	HT100	HT100
90-25	HT70	HT80	HT100	HT100
90-26	HT70	HT80	HT100	HT100
90-27	HT70	HT80	HT100	HT100
90-40	HT70	HT80	HT100	HT100
90-41	HT70	HT80	HT100	HT100
90-63	HT70	HT80	HT100	HT100
90-64	HT70	HT80	HT100	HT100
90-65	HT70	HT80	HT100	HT100
90-66	HT70	HT80	HT100	HT100
90-67	HT70	HT80	HT100	HT100
90-68	HT70	HT80	HT100	HT100
90-69	HT70	HT80	HT100	HT100

SUPCO To OEM Cross Reference

SUPCO	Kickstart	Coleman/Fraser Johnson/Luxaire/Source One	
HT70	KS8	024-32005-000	
HT80	TO5	024-31994-000	
HT90	MP1	N/A	
HT100	KS1	024-31995-000	
SUPCO	Intercity Products	Maneurop/Danfoss	Rheem/Ruud
HT70	N/A	N/A	42KS8
HT80	1160725	N/A	42-102004-02-00
HT90	N/A	7305543	N/A
HT100	N/A	N/A	42-102004-01-00
SUPCO	Trane	Whirlpool	York
HT70	N/A	8088840	N/A
HT80	CPT00697	8088838	161485
HT90	N/A	N/A	N/A
HT100	KIT2786	8088839	N/A
SUPCO	Goodman	Lennox	
HT70	N/A	N/A	
HT80	TO5	89P36	
HT90	N/A	N/A	
HT100	KS1	77N48	

SUPCO To Wholesale Cross Reference

SUPCO	Kickstart	Barsco	Fidelitone
HT70	KS8	N/A	N/A
HT80	TO5	3370020	96--TO-5P
HT90	MP1	N/A	N/A
HT100	KS1	33770010	N/A
SUPCO	Insc0	Johnson Supply	Johnstone
HT70	4680110	N/A	B13-545
HT80	4680500	509950	B11-947
HT90	N/A	N/A	B12-856
HT100	4680098	509710	B12-855
SUPCO	Protech		
HT70	42-KS8		
HT80	42-TO5		
HT90	N/A		
HT100	42-KS1		

SCM/SCMPLUS - Surge Protector Installation, Warranty & Connected Equipment Guarantee Information

INSTALLATION INSTRUCTIONS:

*Note: The SCMPLUS uses an LED diagnostics connected at each phase wire to indicate power, ground and surge protection activity.
LED Sequence

1 LED = 120 VAC L-G operation

2 LED = 240 VAC L-L operation

These devices do not protect electronic appliances such as TV's, computers, microwaves, etc. They only protect dedicated electromechanical devices such as air conditioners. If whole house protection is required use SUPCO p/n DTK-WH5. Which will protect AC power, coaxial and two telephone lines.

WIRING DIAGRAM:

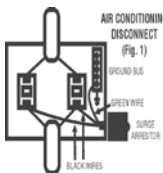
These devices include two black wires and one green wire. A surge protector works by shunting the voltage surge to ground. A good ground is imperative. The National Electric Code (NEC) maximum resistance at ground is 25 ohms.

240 Volt Wiring	120 Volt Wiring
Black to Hot	Black to Hot
Black to Hot	Black to Neutral
Green to Ground	Green to Ground

A/C Disconnect Installation (For HVAC Applications): (Fig. 1)

Although the SCM or SCMPLUS can be installed at the main breaker panel, SUPCO recommends installation at the service disconnect for the A/C condenser. The surge arrester is a simple three (3) wire installation that should take no more than 5 minutes to complete.

1. Turn off the main power to the service disconnect and meter test for safety.
2. Remove a knockout from the disconnect.
3. Remove the retaining ring from the nipple on the SCM or SCM PLUS.
4. Feed the nipple and wire into the service disconnect.
5. Re-secure with the retaining ring.
6. Route the green wire to the Grounding lug and secure.
7. Securely 'Piggyback' them



Once power is restored the green LED will light (SCM PLUS Only) to indicate SURGE PROTECTION PRESENT.

Electrical Panel Installation: (Fig. 2)

1. Turn off main breaker
2. Remove the front cover from the panel.
3. Remove 3/4" knockout on side of panel box.
4. Mount unit through the knockout to the side of the panel.
5. Secure green wire to the grounding bus.
6. Connect the black wires to the load side of the closest two pole breaker.
7. Connected wiring must be kept short.
8. Replace front cover of panel box.

INSTALLATION TIPS:

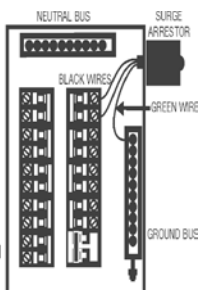
1. Never sharply bend the surge arrester wires during termination. Offer the surge as straight a pathway to ground as possible.
2. Always keep the surge arrester wires as short as possible to increase the effectiveness and response time of the unit.
3. Always keep the protector at least 3 ft. from the equipment that you want to protect. This allows response time for the protector to do its job before the transient gets to the protected equipment.

FOR FURTHER INFORMATION
CONTACT TECHNICAL SUP-

PORT AT

1-800-333-9125

Electrical Panel
(Fig. 2)



LIMITED LIFETIME WARRANTY FOR STANDARD INDOOR RESIDENTIAL AND COMMERCIAL SURGE PROTECTORS

Thank you for choosing a SUPCO surge protection product to protect your equipment. You will be pleased to know that SUPCO surge arrestors will proved you with years of security and protection.

LIMITED LIFETIME WARRANTY AGAINST MANUFACTURING DEFECTS; SUPCO warrants these surge arrestors to be free of all defects in workmanship or material for the lifetime of the original purchaser, and that SUPCO will repair or replace any defective unit. Warranty registration must be filled out complete and mailed to SUPCO within 15 days of installation.

SUPCO surge arrestors are designed to dissipate the damaging effects of momentary voltage spikes or other transient power surges including impulses from lightning. They are not warranted against direct lightning, continuous over voltage, over current nor dropped neutrals.

Proper Installation:

SUPCO AC surge arrestors must be connected in accordance with SUPCO's installation instructions. Building wiring must conform to National Electric Code or Canadian Electric Code. All wires leading into the protected equipment must pass through a single SUPCO surge arrester.

CONNECTED EQUIPMENT GUARANTEE SUPCO SCM & SCMPLUS

Connected Equipment Guarantee:

SUPCO will replace or pay to repair, up to \$500 per occurrence* with a lifetime cap of \$10,000, any electromechanical or motor-driven appliance that is damaged by a voltage surge passing through the surge protector to the equipment. The SUPCO Surge Protector must show signs of surge damage or be operating outside of design specifications. In order to be eligible for this connected equipment coverage the surge protector must be installed in the immediate vicinity of the equipment being protected. For instance, an A/C compressor unit must be protected inside the compressor box or no further away than the disconnect. The inside air handler may be protected at the nearest panel box but inside the same building.

Period of coverage: 3 years from date of installation.

*** \$500 per occurrence for the SCM.**

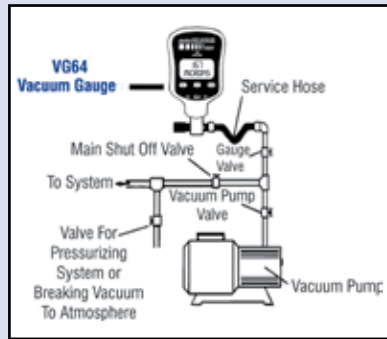
*** \$1000 per occurrence for the SCMPLUS.**

Claim Procedure:

If you want to make a claim you must first contact customer service at 1-800-333-9125 for a return authorization number to return the defective surge protector. You must notify SUPCO at this time if you believe you have a connected equipment claim. SUPCO will send you an information packet to be completed and returned within 20 days. SUPCO reserves the right to inspect the damaged equipment. Once SUPCO has determined that you are entitled to compensation for your claim, SUPCO will at its option, pay the present fair market value of the damaged equipment, send you replacement equipment or pay for the cost of the repair. All of the foregoing is subject to a cap of \$500.00 per occurrence for the SCM and \$1000.00 per occurrence for the SCMPLUS, with a lifetime cap of \$10,000 for both.

Commercial Refrigeration Condensate Evaporator Pans Cross Reference

SUPCO NO.	FISHER EVAPOWAY P/N	BIRMINGHAM
CP801	DM04T-1S	840111
CP804	DM10M-S1	810134
CP804-240	DM10M-3S	***
CP802	DM08S-1S	880111
CP804HD	DM10W-1D	810114
CP804HD-240	DM10W-3D	***
CP807	DM10W-1S	***
CP815	DM15WW-1D	815134
CP807-240	DM10W-3	810244
CP815-240	DM15WW-3	815244
CP816	DM05W1D	850114
CP817	DM10W2D	810214
CP818	DM10W2S	***
CP819	DM15W1D	815114
CP820	DM15W2D	815214
CP821	DM15WW2D	815234



Application Note: CONNECTING THE VG64 TO THE VACUUM SYSTEM

A vacuum gauge should be connected to the vacuum system at the vacuum port. The "Auxiliary Port" is primarily for cleaning and should normally be closed with the supplied cap. It is possible to connect the vacuum gauge in-line, however, it may restrict flow and increase the evacuation time.

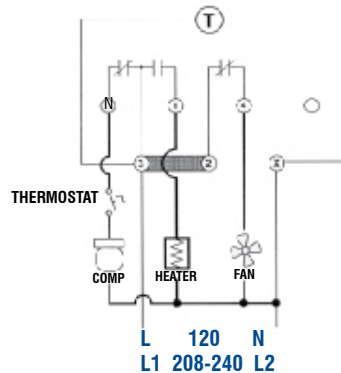
CHECKING HVAC SYSTEMS FOR LEAKS

When checking a system for leaks use only copper tubing and a vacuum proof valve. Generally, standard hoses will not hold a vacuum. If using the blank-off valve on the vacuum pump check it for leaks periodically. At the beginning of the test the vacuum gauge reading may increase due to a system equalization. The vacuum reading should hold after a minimum of 5 minutes. If the reading continues to increase it may indicate a leak in the system.

Commercial Defrost Control Wiring Diagrams

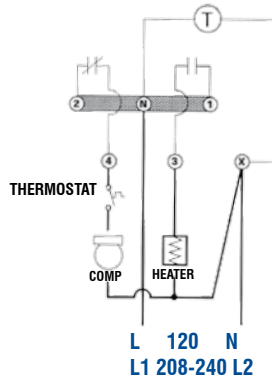
Wiring Diagrams Electric Heat Defrosting S8041 & S8045 Series

S804100 & S804120



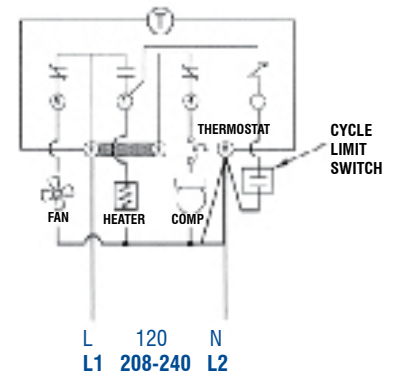
Fan and compressor loads not to exceed 2 hp. Heater not to exceed 4000 watts at 120V AC or 8000 watts at 240V AC.

S804500 & S804520



Heater not to exceed 4000 watts at 120V AC or 8000 watts at 240V AC.

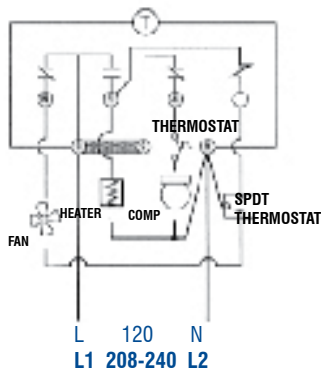
S814100 & S814120



Wiring using 120V or 240V single phase line with auxiliary fan circuit.

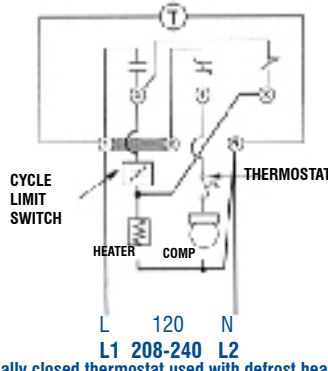
Wiring Diagrams Electric Heat Defrosting S8141 & S8145 Series

S814100 & S814120



Wiring using differential of SPDT thermostat to delay fan after defrosting.

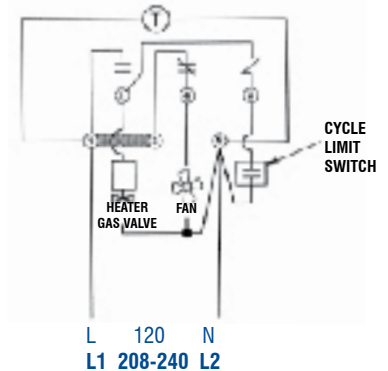
S814500 & S814520



Normally closed thermostat used with defrost heater. Wiring using 120V or 240V single phase line compressor voltage common to timer.

Wiring Diagrams Hot Gas Defrosting S8145 Series

S814500 & S814520



Wiring using 120V or 240V single phase line compressor thermostat closed during defrost.