

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.



As a defrost control based upon the following functions.

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



Models

SUPCO P/N	Voltage	Switching	Time Initiated	Time Initiated
		NO Normally Open	Time Terminated	Temperature or
		NC Normally Closed		Pressure Terminated
\$804100	120	1 NO / 2 NC	YES	NO
S804120	240	1 NO / 2 NC	YES	NO
\$804500	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



Accessories

X3596 Dial Pins 5 Pins Per Pack



Specifications

Operating Voltages: 120 or 208/240 VAC, 60 Hz

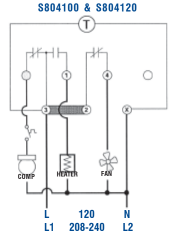
Current (Amperage): 40 Amp non-inductive @ 120, 208 or 240 VAC

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 (-37°C to +79°C)

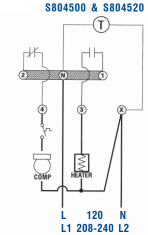
Overall Case Dimensions: 7.697" H x 4.4" W x 3.8" D (19.6 cm H x 11.18 cm W x 9.66 cm D)

Shipping Weight: S8040 series 3.5 lbs (1.6 kgs) & S8141 series 3.75 lbs. (1.7 kgs)

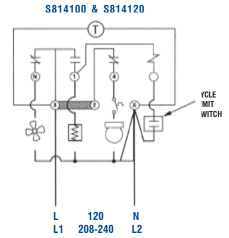
Wiring Diagrams Electric Heat Defrosting S8041 & S8045 Series





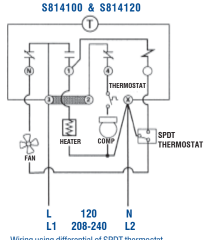


Heater not to exceed 4000 watts at 120V AC or 8000 watts at 240V AC.

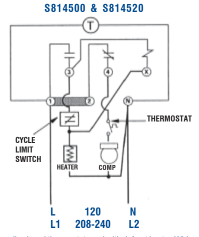


Wiring using 120V or 240V single phase line with auxiliary fan circuit.

Wiring Diagrams Electric Heat Defrosting S8141 & S8145 Series



Wiring using differential of SPDT thermostat to delay fan after defrosting.



Normally closed thermostat used with defrost heater. Wiring using 120V or 240V single phase line compressor voltage common to timer.

Cross Reference

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

Wiring Diagrams Hot Gas Defrosting S8145Series S814500 & S814520 CYCLE LIMIT SWITCH L 120 N L1 208-240 L2 Wiring using 120V or 240V single phase line compressor thermostat closed during defrost.

SEALED UNIT PARTS CO., INC.

PO Box 21, 2230 Landmark Place
Allenwood, NJ 08720 USA
Phone 732 - 223 - 6644 • Fax 732-223-1617
www.supco.com • info@supco.com
Made In China F401-0108