SureSwitch[™] Contactor Upgrade 49P11-843

The only completely sealed solution.





Increased Reliability:

5x traditional contactor life, 1M+ cycles
Totally sealed switch keeps out ants, pests, and debris
Microprocessor control inhibits arcing that cause
welding and pitting



Compressor Protection:

Short cycle timer prevents oil pressure stress on compressor

Brownout protection avoids low voltage stress on compressor



Homeowner Peace of Mind:

5-year limited warranty
Prevents recurring failures
Latching internal relay eliminates noise
Save on pest control treatments

SEALED RELAY CONSTRUCTION

The internal compressor relay is completely sealed from insects and debris.





For up to 5 ton/40A, 1 or 1.5 pole applications



SureSwitch™ Contactor Upgrade

49P11-843

Universal electronic replacement for mechanical compressor contactors

FEATURES

- Microprocessor controlled sealed compressor switching
- Line voltage brownout protection
- Integrated short cycle protection
- Random start delay on power up and brownout recovery
- Tricolor LED displays
- Heavy-duty lug connectors
- Zero chatter latching relay
- Four-hole mounting matches mechanical contactors
- Compressor test and cycle count by pushbutton

SPECIFICATIONS

Electrical Ratings

Line voltage input	. 208/240 VAC, 50/60 Hz
Full load amperes	(FLA) 40A
Locked rotor amperes	(LRA) 200A
Control (Coil) voltage (Y, C)	24 VAC, 50/60 Hz
For 2 Pole applications if local electrical codes are met	

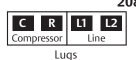
Recommended Terminal Torque-C, R, L1 and L2

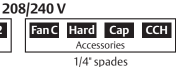
#4-6 AWG	45 in-lbs
#8 AWG	40 in-lbs
#10–14 AWG	35 in-lbs
#10-14 AWG	35 in-lbs
24 VAC (Y, C) terminals are 1/4" male QC's accepting #12-24 AWG wire	

TERMINAL DESIGNATIONS

24 V

1/4" spades



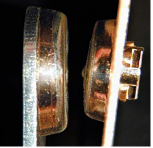


SureSwitch requires line voltage for operation and testing

SURESWITCH PROVIDES 5X LONGER CONTACTOR LIFE

SureSwitch uses microprocessor controlled switching algorithms that reduce arcing, virtually eliminating contact pitting and welding.





TRADITIONAL CONTACTORS *after 300k cycles*

SURESWITCH after one million cycle

Timings

Anti-short-cycle delay:0s or 180s (selectable) at 60 Hz 0s or 216s (selectable) at 50Hz

Compressor test: 5s at 60 Hz 6s at 60 Hz

Operating Temperature Range

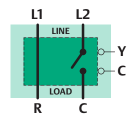
-40° to 158° F (-40° to 70° C)

Humidity Range

5 to 95% relative humidity (non-condensing)

Dimensions

2-3/4" W x 2-3/8" H x 3-7/8" L



LED FLASH CODES	
Slow green	Standby
Solid green	Normal
Fast green	Delay
Green/red	Low line voltage
Green/yellow/red	Test

The White-Rodgers Mobile App:

- Cross referencing
- Product information
- Product selection





