CoreSense[™] Protection modules for Copeland Scroll[™] compressors



A superior replacement for most traditional AC and heat pump compressor contactors

CoreSense™ Protection modules for single phase, residential air conditioning and heat pump systems combine the functionality of a standard system contactor with compressor diagnostic and protection capabilities. Exclusively for Copeland Scroll™ compressors, this innovative new product can be used to replace single and two-pole contactors commonly used in the field. Through built-in CoreSense technology this device will actively shut down the compressor when critical system faults are detected. CoreSense Protection modules maintain the same wiring configuration as a standard contactor and are easily installed in a condensing unit electrical panel. By using the compressor as a sensor, the onboard diagnostics help the service technician more accurately troubleshoot system and compressor fault conditions.





CoreSense[™] Diagnostics + SureSwitch[™] = CoreSense[™] Protection



Benefits

- Actively shuts down the compressor when critical system faults are detected
- Six diagnostic codes enable greater speed and accuracy of troubleshooting
- Stores system and fault history for download
- Reduces callbacks and provides homeowner peace of mind
- Same wiring as traditional contactor

Features

- Microprocessor controlled sealed compressor switching
- Low line voltage protection
- LED displays status and fault conditions
- Heavy duty line voltage lug connectors
- Push-button test
- Zero chatter latching relay construction
- Similar mounting footprint as traditional contactors
- Two pin data port enables download of fault history

Alert code	Alert condition	Lockout indication
Solid green	Normal run	N/A
Green flash 1	Long run	N/A
Green flash 2	Compressor pressure trip	Red flash 2
Green flash 3	Pressure switch cycling	Red flash 3
Green flash 4	Locked rotor	Red flash 4
Green flash 5	Compressor mod. run trip	Red flash 5
Green flash 6	Low line voltage	Red flash 6
	Trip	Solid red

Performance tested

CoreSense Protection modules have undergone exhaustive testing on Copeland Scroll compressors to demonstrate ultimate reliability of over 1 million cycles. This technology has been utilized on OEM production controls since 2006 and is now available for the aftermarket.

Terminal designations

24V: Y, C

208/240V: L1, L2, T1, T2

Specifications

Operating condition

Operating temperature	40°C to 65°C
Storage temperature	40°C to 80°C

Electrical rating

Line voltage input	. 208-240 VAC at 50/60 Hz
Full Load Amperes (FLA)	40 Amp maximum
Locked Rotor Amperes (LI	RA)180 Amp maximum
Control (Coil) voltage (Y,C	c)24 VAC at 50/60 Hz

Recommended terminal torque values – L1, L2, T1, T2

#4 – 6 AWG	45 in-lbs
#8 AWG	40 in-lbs
#10 – 14 AWG	35 in-lhs

Dimensions

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

Agency Approval

UL File #E253322



Scan QR Code or visit

EmersonClimate.com/CoreSense



For universal contactor replacement install SureSwitch electronic compressor control

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