Air Conditioning

which the motor is approved.

Production Status: This compressor and/or application of this compressor is not available to U.S. OEM customers. A field replacement is currently available through a U.S. Copeland Wholesaler. Please check with your local Copeland Representative for international availability.

Performance					Mec	hanical		
Evaporator Temp. (°F)	45.00	45	Displacem	ent (in^3/Re	ev):			5.04
Condensing Temp. (°F)	130.00	100	Displacem	ent (ft^3/Hr)):			
Return Gas Temp. (°F)	65.00	65	Overall Le	ngth (in):				9.70
_iquid Temp. (°F)	115.00	85	Overall Wi	dth (in):				9.80
Capacity (BTU/hr)	59400	71700	Overall He	ight (in):				17.20
Power (W):	5620	3740	Mounting	Length (in):				7.50
Current (Amps):	26.2	18.3	Mounting	Width (in):				7.50
EER(BTU/Wh):	10.55	19.2	Mounting	Height (in):				18.00
Mass Flow (lbs/hr):	859	885	Suction Si	ze (in),Type	:			7 / 8 Stub
Sound Data @			Discharge	Size (in),Ty	pe:			1 / 2 Stub
Sound Power (dBA):	74 Avg	79 Max	Initial Oil C	Charge (oz):				56
Vibration mils(peak-peak):	2.0 Avg	3.0 Max	Oil Rechar	ge (oz):				52
Record Date:	2014-08-07	J.O IWAX	Oil Type:					3MA
	2014-00-07		Net Weigh	t (lbs):				90.0
			Internal Fr	ee Volume (in^3):			215.0
			*Overall cor mounting gr		ght on Co	opeland Br	and Pro	oduct's specifi
Electr	rical					opeland Br	and Pro	oduct's specifi
	rical	148			Cap Low	acitors High	Volt	oduct's specifi User Description
RA High* (Amps):	ical	148	Type	Part No	Cap Low MFD	acitors High MFD	Volt s	User
LRA High* (Amps): LRA Low*(Amps):	rical	148	mounting gi	rommets.	Cap Low	acitors High	Volt	User
LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps):	rical	148	Type Run Capacitor Run	Part No 014-0041- 01 014-0054-	Cap Low MFD 80.0	acitors High MFD	Volt s	User
LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps): MCC (Amps):	ical		Type Run Capacitor Run Capacitor	Part No 014-0041- 01 014-0054- 38	Cap Low MFD 80.0	High MFD 0.0	Volt s 370	User
LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps): MCC (Amps): Max Operating Current (Amps):		45	Type Run Capacitor Run	Part No 014-0041- 01 014-0054-	Cap Low MFD 80.0	acitors High MFD	Volt s	User
LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps): MCC (Amps): Max Operating Current (Amps): RLA, MCC/1.4(use for contactor states)	selection)(Amps):	45 40.00	Type Run Capacitor Run Capacitor	Part No 014-0041- 01 014-0054- 38 014-0064-	Cap Low MFD 80.0 80.0	High MFD 0.0	Volt s 370	User
LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps): MCC (Amps): Max Operating Current (Amps): RLA, MCC/1.4(use for contactor states of the	selection)(Amps):	45 40.00 32.1	Type Run Capacitor Run Capacitor Run Capacitor Start	Part No 014-0041- 01 014-0054- 38 014-0064- 27 014-0006-	Cap Low MFD 80.0 80.0	acitors High MFD 0.0 0.0	Volt s 370 370	·
LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps): MCC (Amps): Max Operating Current (Amps): RLA, MCC/1.4(use for contactor states and the selection) (Amps): RPM:	selection)(Amps):	45 40.00 32.1 28.8	Type Run Capacitor Run Capacitor Run Capacitor Start	Part No 014-0041- 01 014-0054- 38 014-0064- 27 014-0006-	Cap Low MFD 80.0 80.0	acitors High MFD 0.0 0.0	Volt s 370 370	User
Electron LRA High* (Amps): LRA Low*(Amps): LRA Half Winding (Amps): MCC (Amps): Max Operating Current (Amps): RLA, MCC/1.4(use for contactor states and the contactor states are states and the contactor states are st	selection)(Amps):	45 40.00 32.1 28.8 3500	Type Run Capacitor Run Capacitor Start Capacitor	Part No 014-0041- 01 014-0054- 38 014-0064- 27 014-0006-	Cap Low MFD 80.0 80.0	acitors High MFD 0.0 0.0	Volt s 370 370	User

Alternate Applications

Refrigerant Voltage Phase Frequency Application