## **Air Conditioning**

which the motor is approved.

Production Status: Available for sale to all U.S. customers. Please check with your local Emerson Climate Technologies Representative for international availability.

Performance			Mechanical					
Evaporator Temp. (°F)	45.00	50	Displacem	ent (in^3/Re	ev):			3.11
Condensing Temp. (°F)	130.00	100	Displacem	ent (ft^3/Hr)	):			
Return Gas Temp. (°F)	65.00	70	Overall Le	ngth (in):				9.69
Liquid Temp. (°F)	115.00	85	Overall Wi	dth (in):				9.69
Capacity (BTU/hr)	36600	49300	Overall He	ight (in):				16.94
Power (W):	3490	2310	Mounting	Length (in):				7.50
Current (Amps):	16.3	11.25	Mounting	Width (in):				7.50
EER(BTU/Wh):	10.5	21.35	Mounting Height (in):					17.17
Mass Flow (lbs/hr):	532	607	Suction Si	ze (in),Type				7 / 8 Stub
Sound Data @ 45 / 130			Discharge	Size (in),Ty	pe:			1 / 2 Stub
Sound Power (dBA):	70 Avg	75 Max	Initial Oil Charge (oz):					42
Vibration mils(peak-peak):	2.0 Avg	3.0 Max	Oil Rechar	ge (oz):				34
Record Date:	2015-10-13		Oil Type:					ЗМА
			Net Weigh	t (lbs):				64.9
								04.0
			Internal Fr	ee Volume (	in^3):			207.6
			Horse Pow	ver: mpressor hei		opeland Br	and Pro	207.6
Electrica	al		Horse Pow	ver: mpressor hei	ght on Co	opeland Br	and Pro	207.6
	al	112.0	Horse Pow	ver: mpressor hei	ght on Co	•		207.6
LRA High* (Amps):	al	112.0	Horse Pow *Overall cor mounting gr	ver: mpressor hei rommets.  Part No	ght on Co Cap Low	acitors High MFD	Volt s	207.6 duct's specifie
LRA High* (Amps): LRA Low*(Amps):	al	112.0	Horse Pow *Overall cor mounting gr	ver: mpressor hei rommets.	ght on Co Cap Low MFD	acitors High	Volt	207.6 duct's specifie
LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):	al	112.0	*Overall cormounting grant Type  Run Capacitor  Start	ver: mpressor heirommets.  Part No  014-0064-	ght on Co Cap Low MFD	acitors High MFD	Volt s	207.6 duct's specifie
LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):  MCC (Amps):	al		*Overall cormounting grant Type  Run Capacitor	ver: mpressor heirommets.  Part No  014-0064- 28  014-0061-	ght on Co  Cap  Low  MFD  55.0	acitors High MFD	Volt s	207.6 duct's specific
LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):  MCC (Amps):  Max Operating Current (Amps):		30	*Overall cormounting grant Type  Run Capacitor  Start	ver: mpressor heirommets.  Part No  014-0064- 28  014-0061-	ght on Co  Cap  Low  MFD  55.0	acitors High MFD	Volt s	207.6 duct's specific
LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):  MCC (Amps):  Max Operating Current (Amps):  RLA, MCC/1.4(use for contactor sel	ection)(Amps):	30 21.0	*Overall cormounting grant Type  Run Capacitor  Start	ver: mpressor heirommets.  Part No  014-0064- 28  014-0061-	ght on Co  Cap  Low  MFD  55.0	acitors High MFD	Volt s	207.6 duct's specific
LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):  MCC (Amps):  Max Operating Current (Amps):  RLA, MCC/1.4(use for contactor selection)(Amps):	ection)(Amps):	30 21.0 21.4	*Overall cormounting grant Type  Run Capacitor  Start	ver: mpressor heirommets.  Part No  014-0064- 28  014-0061-	ght on Co  Cap  Low  MFD  55.0	acitors High MFD	Volt s	207.6 duct's specific
LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):  MCC (Amps):  Max Operating Current (Amps):  RLA, MCC/1.4(use for contactor sel  RLA, MCC/1.56(use for breaker &anselection)(Amps):  RPM:	ection)(Amps):	30 21.0 21.4 19.2	*Overall cormounting grant Type  Run Capacitor  Start	ver: mpressor heirommets.  Part No  014-0064- 28  014-0061-	ght on Co  Cap  Low  MFD  55.0	acitors High MFD	Volt s	207.6 duct's specific
Electrica LRA High* (Amps):  LRA Low*(Amps):  LRA Half Winding (Amps):  MCC (Amps):  Max Operating Current (Amps):  RLA, MCC/1.4(use for contactor sel  RLA, MCC/1.56(use for breaker &an  selection)(Amps):  RPM:  Box IP:  UL File No:	ection)(Amps):	30 21.0 21.4 19.2 3500	*Overall cormounting grant Type  Run Capacitor  Start	ver: mpressor heirommets.  Part No  014-0064- 28  014-0061-	ght on Co  Cap  Low  MFD  55.0	acitors High MFD	Volt s	207.6 duct's specific

**Alternate Applications** 

Refrigerant Voltage Phase Frequency Application