ZR28K5E-PFV

HFC, R-407C, 60 Hz, 1 - Phase, 208/230 V

Air Conditioning

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

Summary

Pe	erformance	
Evaporator Temp. (°F)	45	50
Condensing Temp. (°F)	130	100
Return Gas Temp. (°F)	65	70
Liquid Temp. (°F)	115	85
Capacity (BTU/hr)	27300	36600
Power (W):	2660	1720
Current (Amps):	11.3	7.75
EER(BTU/Wh):	10.25	21.25
Mass Flow (Ibs/hr):	397	450
Sound Data @ 45 / 130		
Sound Power (dBA):	68 Avg	73 Max
Vibration mils(peak-peak):	2.0 Avg	3.0 Max
Record Date:	2015-10-12	

Mechanical

Displacement (in^3/Rev):	2.36
Displacement (ft^3/Hr):	
Overall Length (in):	9.50
Overall Width (in):	9.50
Overall Height (in):	15.86
Mounting Length (in):	7.50
Mounting Width (in):	7.50

Discharge Size (in),Type:	1 / 2 Stub			
Initial Oil Charge (oz):	25			
Oil Recharge (oz):	19			
Net Weight (lbs):	49.6			
Internal Free Volume (in^	3): 118			
Horse Power:	2.5			
Overall compressor height o	on Copeland Branc	l Product's specifiéca	mounting gror	nmets.
LRA High* (Amps):			75.0	
LRA Low*(Amps):				
LRA Half Winding (Amps):			
MCC (Amps):			22	
Max Operating Current (/	Amps):		16.0	
RLA, MCC/1.4(use for cor	ntactor selection)	(Amps):	15.7	
	reaker & wire size	selection)(Amps):	14.1	
RLA, MCC/1.56(use for b				
RLA, MCC/1.56(use for bi			3500	
			3500 21	
RPM:				
RPM: Box IP :			21	
RPM: Box IP : UL File No:		nal voltage ranges for	21 SA-2337	tor is approved.
RPM: Box IP : UL File No: UL File Date:		nal voltage ranges for Capacitor	21 SA-2337	tor is approved.
RPM: Box IP : UL File No: UL File Date: .ow and High refer to the lo			21 SA-2337	tor is approved. Volts
RPM: Box IP : UL File No: UL File Date: Low and High refer to the lo Type Par	ow and high nomir	Capacitor	21 SA-2337	

		Capaci	ors		
Туре	Part No	Low MFD	High MFD	Volts	User Description
Run Capacitor	014-0064-25	45.0	0.0	370	
Start Capacitor	014-0061-27	88.0	106.0	330	OPTIONAL
		Alternate Ap	plications		
Refrigerant	Voltage	Phase	Frequency	,	Application

Service Parts

Service Parts				
Reference	Component	Quantity	Description	Comment
1	918-0052-00	1	CRANKCASE HEATER KIT	240V 40W WRAP AROUND
1	918-0052-01	1	CRANKCASE HEATER KIT	120V 40W WRAP AROUND
2	527-0044-15	1	SPACER - MOUNTING ASSM	
5	914-0037-36	1	RUN CAP KIT	
14	529-0060-24	1	POWER CABLE-MOLDED PLUG	

Accessories

Accessories				
Category	Part Number	Description		
Crankcase Heaters	018-0094-00	Crankcase Heater, 240V, 40W		
Crankcase Heaters	018-0094-01	Crankcase Heater, 120V, 40W		
Crankcase Heaters	018-0094-03	Crankcase Heater, 480V, 40W, 21.25" Lead Length		
Crankcase Heaters	018-0094-04	Crankcase Heater, 575V, 40W, 21.25" Lead Length		
Crankcase Heaters	018-0094-00	Crankcase Heater, 240V, 40W		
Crankcase Heaters	018-0094-01	Crankcase Heater, 120V, 40W		
Crankcase Heaters	018-0094-04	Crankcase Heater, 575V, 40W, 21.25" Lead Length		

Electrical Components

Electrical Components

Part No: 071-0512-37	Stator
Usage Description: Internal Protector	Part No: 546-5251-18
Vendor Part Number	Usage Description: Stator
15HM2344	Resistance: +/-7%
Vendor Name	Start Wdg: 1.34
SENSATA	Run Wdg: 0.95
Potential	Start Capacitor
Part No: 040-0166-37	Part No: 014-0061-27
Usage Description: Potential Relay	Low MFD: 88.0
Vendor Part Number	Type:Start Capacitor
RVA2AE6D-946	High MFD: 106.0
Vendor Name	Usage Description: Start Capacitor
ELECTRICA	Volts: 330
Run Capacitor	
Part No: 014-0064-25	
Low MFD: 45.0	
Type:Run Capacitor	
High MFD: 0.0	
Usage Description: Run Capacitor	
Volts: 370	

Nomenclature

ZR28K5E-PFV

Family Series

Z: Scroll

Application Range

R: A/C - R-22/407C/134a

Capacity

28K: Capacity Multiplier-1000

Oil Type

E: Polyol Ester

Motor Type

P: 1 Phase/Capacitor Run, Permanent Split Capacitor

Motor Protection

F: Internal Inherent Protection

Voltage

V: 60Hz (208/230-1) 50Hz (-)

Miscellaneous

Alternate Application					
Refrigerant	Freq	Phase	Voltage	Application	
HCFC R-22	60	1 Ø	208/230 V	R1	
		Nomenclatu	re		
		<u>ZR28K5E-PF</u>	V		
Date	Data Group	Field	Ol	d Data	New Data
12-Oct-2015	Rating	PubCode			Y
12-May-2010	Rating	PubCode	PR	E	Y
13-Apr-2010	Rating	PubCode			PRE
17-Nov-2010	2 Pt Perf	Amp Cond 1	7.7	75	11.3
17-Nov-2010	2 Pt Perf	Amp Cond 2	11	.3	7.75
17-Nov-2010	2 Pt Perf	Cap Cond 1	36	600	27300
17-Nov-2010	2 Pt Perf	Cap Cond 2	27	300	36600
17-Nov-2010	2 Pt Perf	EER Cond 1	21	.25	10.25
17-Nov-2010	2 Pt Perf	EER Cond 2	10	.25	21.25
17-Nov-2010	2 Pt Perf	MassFlow Cond	1 45	0	397