ZP36K5E-PFV

HFC, R-410A, 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

		Performanc	e	
Evaporator Temp. (°F)			45	50
Condensing Temp. (°F)			130	100
Return Gas Temp. (°F)			65	70
Liquid Temp. (°F)			115	85
Capacity (BTU/hr)			36000	49000
Power (W):			3540	2330
Current (Amps):			15.75	11
EER(BTU/Wh):			10.15	21.05
Mass Flow (lbs/hr):			531	602
Sound Data @ 45 / 130				
Sound Power (dBA):			68 Avg	73 Max
Vibration mils(peak-peak):			2.0 Avg	3.0 Max
Record Date:			2020-10-20	
		Mechanica	I	
Displacement (in^3/Rev):	2.10			
Displacement (ft^3/Hr):				
Overall Length (in):	9.56			
Overall Width (in):	9.56			
Overall Height (in):	19.94			

7.50

Mounting Width (in):

Mounting Height (in):	17.17
Suction Size (in),Type:	7 / 8 Stub
Discharge Size (in),Type:	1 / 2 Stub
Initial Oil Charge (oz):	42
Oil Recharge (oz):	36
Net Weight (lbs):	71.2
Internal Free Volume (in^3):	190.8

Horse Power:

 $*Overall \ compressor \ height \ on \ Copeland \ Brand \ Product's \ {\color{red} \blacksquare Product's \ } {\color{red}$

LRA High* (Amps):	112.0
LRA Low*(Amps):	
LRA Half Winding (Amps):	
MCC (Amps):	28
Max Operating Current (Amps):	22.0
RLA, MCC/1.4(use for contactor selection)(Amps):	20.0
RLA, MCC/1.56(use for breaker & wire size selection)(Amps):	17.9
RPM:	3500
Box IP:	21
UL File No:	SA-2337
UL File Date:	2003-12-17

^{*}Low and High refer to the low and high nominal voltage ranges for which the motor is approved.

Capacitors

Туре	Part No	Low MFD	High MFD	Volts	User Description
Run Capacitor	014-0064-25	45.0	0.0	370	
Run Capacitor	014-0064-29	50.0	0.0	370	OPTIONAL CUSTOMER REQUIREMENTS
Start Capacitor	014-0061-27	88.0	106.0	330	OPTIONAL

Alternate Applications

Refrigerant Voltage Phase Frequency Application	Refrigerant	Voltage	Phase	Frequency	Application	
---	-------------	---------	-------	-----------	-------------	--

No data available in table

Service Parts

Service Parts						
Reference	Component	Quantity	Description	Comment		
1	918-0041-00	1	HEATER-CRANKCASE	240V 40W WRAP AROUND		
1	918-0041-01	1	HEATER-CRANKCASE	120V 40W WRAP AROUND		
2	527-0116-00	1	SPACER-MOUNTING ASSM			
5	914-0037-36	1	RUN CAP KIT			
6	940-0001-79	1	RELAY-POTENTIAL KIT			
7	998-0510-98	1	VLV KIT 1/2"SWT/1-14UNC	DISCHARGE ROTALOCK		
8	998-0510-90	1	VLV KIT 7/8"SWT / 11/4-12UNC	SUCTION ROTALOCK		
9	998-7026-00	1	HEATER JUNCTION BOX KIT			
99	529-0060-24	1	POWER CABLE-MOLDED PLUG			
99	998-0034-02	1	SERV ADAPTOR KIT 7/8 STUB	SWEAT TO ROTALOCK ADAPTER KIT SUCTION		

Accessories

Accessories				
Category	Part Number	Description		
CoreSense	571-0066-00	CoreSenseTM Diagnostics Module (2 wire)		
CoreSense	571-0066-01	CoreSense Diagnostics (Fixed Speed AC)		
CoreSense	571-0067-00	CoreSenseTM Diagnostics Module (3 wire)		
CoreSense	571-0067-01	CoreSense Diagnostics (Fixed Speed HP)		
CoreSense	571-0072-00	CoreSense Diagnostics (Two Stage UT)		
Crankcase Heaters	018-0096-00	Crankcase Heater, 240V, 40W, 21.75" Lead Length		
Crankcase Heaters	018-0096-01	Crankcase Heater, 120V, 40W, 21.75" Lead Length		
Crankcase Heaters	018-0096-02	Crankcase Heater, 480V, 40W, 21.75" Lead Length		
Crankcase Heaters	018-0096-03	Crankcase Heater, 575V, 40W, 21.75" Lead Length		
Crankcase Heaters	018-0096-04	Crankcase Heater, 240V, 40W, 48.25" Lead Length		

Electrical Components

Electrical Components

Part No: 071-0546-05

Usage Description: Internal Protector

Vendor Part Number

15HM1646

Vendor Name

T.I.

Part No: 071-0640-01

Usage Description: Internal Protector

Vendor Part Number

UP5LY0515-C01

Vendor Name

UBUKATA

Part No: 071-0640-04

Usage Description: Internal Protector

Vendor Part Number

UP5HY0515-C01

Vendor Name

UBUKATA

Stator

Part No: 546-5022-06

Usage Description: Stator

Resistance: +/-7%

Start Wdg: 1.56

Run Wdg: 0.58

Stator

Part No: 846-5022-06

Usage Description: Stator

Resistance: +/-7%

Start Wdg: 1.56

Run Wdg: 0.58

Potential

Part No: 040-0166-37

Usage Description: Potential Relay

Stator

Part No: 546-5010-04

Usage Description: Stator

Resistance: +/-7%

Start Wdg: 1.31

Run Wdg: 0.56

Stator

Part No: 846-5010-04

Usage Description: Stator

Resistance: +/-7%

Start Wdg: 1.31

Run Wdg: 0.56

Stator

Part No: 846-5125-01

Usage Description: Stator

Resistance: +/-7%

Start Wdg: 1.64

Run Wdg: 0.67

Start Capacitor

Part No: 014-0061-27

Low MFD: 88.0

<u>Vendor Part Number</u> Type:Start Capacitor

RVA2AE6D-946 High MFD: 106.0

<u>Vendor Name</u> Usage Description: Start Capacitor

ELECTRICA Volts: 330

Run CapacitorRun CapacitorPart No: 014-0064-25Part No: 014-0064-29

Low MFD: 45.0 Low MFD: 50.0

Type:Run Capacitor Type:Run Capacitor

High MFD: 0.0 High MFD: 0.0

Usage Description: Run Capacitor

Usage Description: Run Capacitor

Volts: 370 Volts: 370

Nomenclature

ZP36K5E-PFV

Family Series

Z: Scroll

Application Range

P: A/C - R-410A/B

Capacity

36K: 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

No data available in table

Nomenclature

ZP36K5E-PFV

Date	Data Group	Field	Old Data	New Data
07-Jan-2005	Status	Status	Р	А
07-Jan-2005	Sound	Sound Start	68	69
07-Jan-2005	Sound	Sound Start Max	76	77
07-Jan-2005	Sound	Sound Stop	56	63
07-Jan-2005	Sound	Sound Stop Max	64	71
01-Oct-2008	RatingRefNo	RatingRefNo	04-1851	08-1127
07-Jan-2005	RatingRefNo	RatingRefNo	03-726	04-1851
06-Jan-2005	Rating	PubCode		Υ
20-Oct-2020	Perf	DataSheetNo	2.2fAC60-08-1127	2.2fAC60-20-506
20-Mar-2006	Mech	Mech Spec No	MS91-Z587	MS91-Z802