ZP137KCE-TF5

HFC, R-410A, 60 Hz, 3 - Phase, 200/230 V , Also Available with Variable Frequency Drives

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	35
Condensing Temp. (°F)			130	120
Return Gas Temp. (°F)			65	55
Liquid Temp. (°F)			115	105
Capacity (BTU/hr)			137000	123000
Power (W):			12400	11000
Current (Amps):			38	34.6
EER(BTU/Wh):			11	11.2
Mass Flow (lbs/hr):			2020	1710
Sound Data @				
Sound Power (dBA):			80 Avg	85 Max
Vibration mils(peak-peak):			3.0 Avg	4.5 Max
Record Date:			2017-05-18	
		Mechanica		
Displacement (in^3/Rev):	7.76			
Displacement (ft^3/Hr):				
Overall Length (in):	10.38			
Overall Width (in):	11.23			
Overall Height (in):	21.00			
Mounting Length (in):	7.50			
Mounting Width (in):	7.50			

Mounting Height (in):	21.75
Suction Size (in),Type:	1 3 / 8 Stub
Discharge Size (in),Type:	7 / 8 Stub
Initial Oil Charge (oz):	110
Oil Recharge (oz):	106
Net Weight (lbs):	138.0
Internal Free Volume (in^3):	

Horse Power:

 ${}^*\text{Overall compressor height on Copeland Brand Product's } {}_{\textbf{xlecified}} \textbf{m} \textbf{ounting grommets}.$

LRA High* (Amps):	245.0
LRA Low*(Amps):	
LRA Half Winding (Amps):	
MCC (Amps):	75
Max Operating Current (Amps):	55.0
RLA, MCC/1.4(use for contactor selection)(Amps):	53.6
RLA, MCC/1.56(use for breaker & wire size selection)(Amps):	48.1
RPM:	3500
Box IP:	21
UL File No:	SA-2337
UL File Date:	1996-09-27

^{*}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
--	------	---------	---------	----------	-------	------------------

No data available in table

Alternate Applications

Refrigerant	Voltage	Phase	Frequency	Application
R-410A HFC	200/220	3	50	Air Conditioning

			Service Parts	
Reference	Component	Quantity	Description	Comment
1	918-0047-00	1	HEATER-CRANKCASE	120V 90W WRAP AROUND
1	918-0047-01	1	HEATER-CRANKCASE	240V 90W WRAP AROUND
1	918-0047-02	1	HEATER-CRANKCASE	480V, 90W, WRAP AROUND
2	527-0116-00	1	SPACER-MOUNTING ASSM	
9	998-0510-90	1	VLV KIT 7/8"SWT / 11/4-12UNC	DISCHARGE ROTALOCK
11	998-0010-00	1	SIGHTGLASS KIT	
14	998-0034-02	1	SERV ADAPTOR KIT 7/8 STUB	DISCHARGE SWEAT TO ROTALOCK
14	998-0034-04	1	ADAP KIT 13/8"SWT / 13/4 RL	SUCTION SWEAT TO ROTALOCK
14	998-0034-08	1	ADPTR 11/4-12 TO 7/8 ID	DISCHARGE ROTALOCK TO SWEAT
14	998-0034-13	1	ADPTR 13/4-12 TO 13/8 ID	SUCTION ROTALOCK TO SWEAT

Accessories

		Accessories
Category	Part Number	Description
(1) Variable Frequency Drive	EVH-322061- R21BDN	EVH, 3Ø, 200-240v, Output 200-240v@61A, LCD Keypad, IP21, With 5% DC Link Choke, No Options, Frame 3
(1) Variable Frequency Drive	EVH-322061- R21BEN	EVH, 3Ø, 200-240v, Output 200-240v@61A, LCD Keypad, IP21, With 5% DC Link Choke + EMI Filter, No Options, Frame 3
(1) Variable Frequency Drive	EVH-322061- R54BDN	EVH, 3Ø, 200-240v, Output 200-240v@61A, LCD Keypad, IP54, With 5% DC Link Choke, No Options, Frame 3
(1) Variable Frequency Drive	EVH-322061- R54BEN	EVH, 3Ø, 200-240v, Output 200-240v@61A, LCD Keypad, IP54, With 5% DC Link Choke + EMI Filter, No Options, Frame 3
(1) Variable Frequency Drive	EVH-322061- R21BDB	EVH, 3Ø, 200-240v, Output 200-240v@61A, LCD Keypad, IP21, With 5% DC Link Choke, With Bypass, Frame H3
(1) Variable Frequency Drive	EVH-322061- R54BDB	EVH, 3Ø, 200-240v, Output 200-240v@61A, LCD Keypad, IP54, With 5% DC Link Choke, With Bypass, Frame H3X
Crankcase Heaters	918-0047-00	Crankcase Heater Kit, 120V, 93W, Wrap Around, 48" Lead Length
Crankcase Heaters	918-0047-01	Crankcase Heater Kit, 240V, 93W, Wrap Around, 48" Lead Length

Category	Part Number	Description
Crankcase	918-0047-02	Crankcase Heater Kit, 480V, 93W, Wrap Around, 48" Lead Length

Electrical Components

Electrical Components				
Part No: 071-0538-04	Stator			
Usage Description: Internal Protector	Part No: 546-2081-32			
Vendor Part Number	Usage Description: Stator			
33HM409-19	Resistance: +/-7%			
<u>Vendor Name</u>	Start Wdg: 0.28			
т. і.	Run Wdg: 0.00			

Nomenclature

ZP1	37	ΚC	E-1	TF5

Family Series

Z: Scroll

Application Range

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

Capacity

137K: Capacity Multiplier-1000

Oil Type

E: Polyol Ester

Motor Type

T: 3 Phase

Motor Protection

F: Internal Inherent Protection

Voltage

5: 60Hz (200/230-3) 50Hz (200/220-3)

Miscellaneous

Alternate Application	
-----------------------	--

Refrigerant	Freq	Phase	Voltage	Application
HFC R-410A	50	3 Ø	200/220 V	R1 AC

Nomenclature

ZP137KCE-TF5

05-Oct-2003 Status Status P A 03-Sep-2003 Status Status A P 10-Jun-2016 Sound Sound Stop 77 76 10-Jun-2016 Sound Sound Stop Max 84 83 18-Jul-2005 Sound Vibration Ave 2.5 3 18-Jul-2005 Sound Vibration Max 3.5 4.5 15-May-2004 Sound Sound Stop 76 77 15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76 10-Jun-2016 RatingRefNo RatingRefNo 04-1075 03-781	Date	Data Group	Field	Old Data	New Data
10-Jun-2016 Sound Sound Stop 77 76 10-Jun-2016 Sound Sound Stop Max 84 83 18-Jul-2005 Sound Vibration Ave 2.5 3 18-Jul-2005 Sound Vibration Max 3.5 4.5 15-May-2004 Sound Sound Stop 76 77 15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76	05-Oct-2003	Status	Status	Р	А
10-Jun-2016 Sound Sound Stop Max 84 83 18-Jul-2005 Sound Vibration Ave 2.5 3 18-Jul-2005 Sound Vibration Max 3.5 4.5 15-May-2004 Sound Sound Stop 76 77 15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76	03-Sep-2003	Status	Status	А	Р
18-Jul-2005 Sound Vibration Ave 2.5 3 18-Jul-2005 Sound Vibration Max 3.5 4.5 15-May-2004 Sound Sound Stop 76 77 15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76	10-Jun-2016	Sound	Sound Stop	77	76
18-Jul-2005 Sound Vibration Max 3.5 4.5 15-May-2004 Sound Sound Stop 76 77 15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76	10-Jun-2016	Sound	Sound Stop Max	84	83
15-May-2004 Sound Sound Stop 76 77 15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76	18-Jul-2005	Sound	Vibration Ave	2.5	3
15-May-2004 Sound Sound Stop Max 83 84 29-Sep-2003 Sound Sound Stop 75 76	18-Jul-2005	Sound	Vibration Max	3.5	4.5
29-Sep-2003 Sound Sound Stop 75 76	15-May-2004	Sound	Sound Stop	76	77
	15-May-2004	Sound	Sound Stop Max	83	84
10-Jun-2016 RatingRefNo RatingRefNo 04-1075 03-781	29-Sep-2003	Sound	Sound Stop	75	76
	10-Jun-2016	RatingRefNo	RatingRefNo	04-1075	03-781