ZP42K5E-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	50
Condensing Temp. (°F)			130	100
Return Gas Temp. (°F)			65	70
Liquid Temp. (°F)			115	85
Capacity (BTU/hr)			42200	57300
Power (W):			4020	2640
Current (Amps):			11.3	8
EER(BTU/Wh):			10.5	21.7
Mass Flow (lbs/hr):			622	705
Sound Data @ 45 / 130				
Sound Power (dBA):			71 Avg	76 Max
Vibration mils(peak-peak):			2.0 Avg	3.0 Max
Record Date:			2017-03-01	
		Mechanica	I	
Displacement (in^3/Rev):	2.43			
Displacement (ft^3/Hr):				
Overall Length (in):	9.56			
Overall Width (in):	9.56			
Overall Height (in):	16.94			
Mounting Length (in):	7.50			
Mounting Width (in):	7.50			

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):	67.0
Internal Free Volume (in^3):	209.5

Horse Power:

 ${}^*\text{Overall compressor height on Copeland Brand Product's } \textbf{\textit{specifical}} \textbf{\textit{mounting grommets}}.$

LRA High* (Amps):	83.1
LRA Low*(Amps):	
LRA Half Winding (Amps):	
MCC (Amps):	21.4
Max Operating Current (Amps):	15.0
RLA, MCC/1.4(use for contactor selection)(Amps):	15.3
RLA, MCC/1.56(use for breaker & wire size selection)(Amps):	13.7
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
--	------	---------	---------	----------	-------	------------------

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	918-0041-00	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	
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
99	998-0034-08	1	ADPTR 11/4-12 TO 7/8 ID	ROTALOCK TO SWEAT ADAPTER KIT SUCTION
99	998-0034-15	1	SERV ADAPTOR KIT 1/2 STUB	SWEAT TO ROTALOCK ADAPTER KIT DISCHARGE

Accessories

Category	Part Number	Description
(1) Variable Frequency Drive	EVM-322017- E20ENN	EVM, 3Ø, 200-240v, Output 200-240v@17A, Pro, IP20, Standard, No Options, Frame 2
(1) Variable	EVH-322017-	EVH, 3Ø, 200-240v, Output 200-240v@17A, LCD Keypad, IP54, With 5% DC Link
Frequency Drive	R54BDB	Choke, With Bypass, Frame H3X
(1) Variable	EVH-322017-	EVH, 3Ø, 200-240v, Output 200-240v@17A, LCD Keypad, IP21, With 5% DC Link
Frequency Drive	R21BDB	Choke, With Bypass, Frame H2S
(1) Variable Frequency Drive	EVH-322017- R54BDN	EVH, 3Ø, 200-240v, Output 200-240v@17A, LCD Keypad, IP54, With 5% DC Link Choke, No Options, Frame 2
(1) Variable	EVH-322017-	EVH, 3Ø, 200-240v, Output 200-240v@17A, LCD Keypad, IP21, With 5% DC Link
Frequency Drive	R21BEN	Choke + EMI Filter, No Options, Frame 2
(1) Variable	EVH-322017-	EVH, 3Ø, 200-240v, Output 200-240v@17A, LCD Keypad, IP21, With 5% DC Link
Frequency Drive	R21BDN	Choke, No Options, Frame 2
(1) Variable	EVH-322017-	EVH, 3Ø, 200-240v, Output 200-240v@17A, LCD Keypad, IP54, With 5% DC Link
Frequency Drive	R54BEN	Choke + EMI Filter, No Options, Frame 2

Category	Part Number	Description
(1) Variable Frequency Drive	EVM-322017- E20EFN	EVM, 3Ø, 200-240v, Output 200-240v@17A, Pro, IP20, With add on EMI filter, No Options, Frame 2
(1) Variable Frequency Drive	EVM-322017- N20MFN	EVM, 3Ø, 200-240v, Output 200-240v@17A, Basic, IP20, With add on EMI filter, No Options, Frame 2

Electrical Components

Part No: 071-0501-10 Usage Description: Internal Protector Vendor Part Number 34HM111 Vendor Name SENSATA Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number UBUKATA Part No: 546-2090-03 Vendor Part Number Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7%		
Usage Description: Internal Protector Vendor Part Number 34HM111 Vendor Name SENSATA Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2090-03 Stator Stator Vendor Name Usage Description: Stator Vendor Name Stator Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7% Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Start Wdg: 1.13	Electrical Co	omponents
Vendor Part Number 34HM111 Vendor Name SENSATA Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2090-03 Start Wdg: 1.03 Start Vdg: 1.03 Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13	Part No: 071-0501-10	
34HM111 Vendor Name SENSATA Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number Usage Description: Internal Protector Vendor Part No: 546-2090-03 Vendor Part Number Usage Description: Stator Vendor Part Number Usage Description: Stator AlHM122 Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Resistance: +/-7% Stator Resistance: +/-7%	Usage Description: Internal Protector	
SENSATA Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number Usage Description: Internal Protector Vendor Part No: 546-2090-03 Vendor Part Number Usage Description: Stator Vendor Part Number Start Wdg: 1.03 Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Resistance: +/-7% Start Wdg: 1.13	Vendor Part Number	
SENSATA Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number Usage Description: Internal Protector Vendor Part Number Usage Description: Stator 34HM122 Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Resistance: +/-7% Resistance: +/-7% Resistance: +/-7% Resistance: +/-7% Statr Wdg: 1.13 Start Wdg: 1.13	34HM111	
Part No: 071-0572-46 Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number Usage Description: Internal Protector Vendor Part Number Usage Description: Stator Vendor Part Number 34HM122 Vendor Name Start Wdg: 1.03 SENSATA Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Statr Wdg: 1.13 Start Wdg: 1.13	Vendor Name	
Usage Description: Internal Protector Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number Usage Description: Stator 4HM122 Resistance: +/-7% Statt Wdg: 1.03 Stator Stator Part No: 546-2115-11 Usage Description: Stator Usage Description: Stator Stator Stator Stator Stator Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Start Wdg: 1.13	SENSATA	
Vendor Part Number UP18TY032550 Vendor Name UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number 34HM122 Vendor Name Start Wdg: 1.03 SENSATA Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Statr Wdg: 1.13	Part No: 071-0572-46	
Vendor Name UBUKATA Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number 34HM122 Vendor Name Start Wdg: 1.03 SENSATA Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13 Start Wdg: 1.13	Usage Description: Internal Protector	
Vendor Name UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number 34HM122 Vendor Name SENSATA Stator Part No: 546-2115-11 Usage Description: Stator Part No: 846-2115-11 Usage Description: Stator Resistance: +/-7% Stator Stator Part No: 846-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Resistance: +/-7% Start Wdg: 1.13	Vendor Part Number	
UBUKATA Part No: 071-0690-00 Stator Usage Description: Internal Protector Vendor Part Number 34HM122 Vendor Name SENSATA Stator Part No: 546-2115-11 Usage Description: Stator Stator Part No: 846-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Resistance: +/-7% Stator Stator Stator Stator Part No: 846-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13	UP18TY032550	
Part No: 071-0690-00 Usage Description: Internal Protector Vendor Part Number 34HM122 Vendor Name SENSATA Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Statt Wdg: 1.13 Statt Wdg: 1.13	Vendor Name	
Usage Description: Internal Protector Vendor Part Number Usage Description: Stator Resistance: +/-7% Vendor Name Start Wdg: 1.03 Run Wdg: 0.00 Stator Part No: 546-2115-11 Usage Description: Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13	UBUKATA	
Osage Description: Internal ProtectorVendor Part NumberUsage Description: Stator34HM122Resistance: +/-7%Vendor NameStart Wdg: 1.03SENSATARun Wdg: 0.00StatorStatorPart No: 546-2115-11Part No: 846-2115-11Usage Description: StatorUsage Description: StatorResistance: +/-7%Resistance: +/-7%Start Wdg: 1.13Start Wdg: 1.13	Part No: 071-0690-00	Stator
Resistance: +/-7% Vendor Name SENSATA Run Wdg: 0.00 Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13 Resistance: +/-7% Start Wdg: 1.13 Resistance: +/-7% Start Wdg: 1.13	Usage Description: Internal Protector	Part No: 546-2090-03
Start Wdg: 1.03Vendor NameStart Wdg: 0.00StatorStatorPart No: 546-2115-11Part No: 846-2115-11Usage Description: StatorUsage Description: StatorResistance: +/-7%Resistance: +/-7%Start Wdg: 1.13Start Wdg: 1.13	<u>Vendor Part Number</u>	Usage Description: Stator
SENSATA Run Wdg: 0.00 Stator Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13 Run Wdg: 0.00 Run Wdg: 0.00 Stator Run Wdg: 0.00 Stator Run Wdg: 0.00 Stator Resistance: +/-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13	34HM122	Resistance: +/-7%
StatorStatorPart No: 546-2115-11Part No: 846-2115-11Usage Description: StatorUsage Description: StatorResistance: +/-7%Resistance: +/-7%Start Wdg: 1.13Start Wdg: 1.13	<u>Vendor Name</u>	Start Wdg: 1.03
Part No: 546-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13 Part No: 846-2115-11 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13	SENSATA	Run Wdg: 0.00
Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13 Usage Description: Stator Resistance: +/-7% Start Wdg: 1.13	Stator	Stator
Resistance: +/-7% Start Wdg: 1.13 Start Wdg: 1.13	Part No: 546-2115-11	Part No: 846-2115-11
Start Wdg: 1.13 Start Wdg: 1.13	Usage Description: Stator	Usage Description: Stator
	Resistance: +/-7%	Resistance: +/-7%
Run Wda: 0.00	Start Wdg: 1.13	Start Wdg: 1.13
Null Wag. 0.00	Run Wdg: 0.00	Run Wdg: 0.00

Nomenclature

Z	P42K5E-TF5
	Family Series
	Z: Scroll
	Application Range
	P: A/C - R-410A/B
	Capacity

42K: 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

08-Feb-2012

16-Dec-2005

03-Nov-2004

19-Sep-2005

Rating

Rating

Rating

Mech

Alternate Application Refrigerant Freq Phase Voltage **Application** HFC R-410A 50 200/220 V R1 AC 3 Ø Nomenclature ZP42K5E-TF5 Date **Data Group** Field **Old Data New Data** Р 30-May-2007 Status Α Status 19-Dec-2005 Status Status Ρ Α 10-Feb-2012 Rating Ref NoRating Ref No07-269 12-153 01-Jun-2007 RatingRefNo 07-364 07-269 Rating Ref No30-May-2007 RatingRefNo RatingRefNo 05-45 07-364 10-Feb-2012 PubCode Υ Rating

PRE

34

Ν

Υ

PRE

38

PubCode

PubCode

PubCode

Rech Oil Charge