ZR72KCE-TF5

HCFC, R-22, 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

Performance				
Evaporator Temp. (°F)	45	45		
Condensing Temp. (°F)	130	100		
Return Gas Temp. (°F)	65	65		
Liquid Temp. (°F)	115	85		
Capacity (BTU/hr)	73500	86000		
Power (W):	6250	4460		
Current (Amps):	18.1	14.2		
EER(BTU/Wh):	11.7	19.3		
Mass Flow (lbs/hr):	1080	1110		
Sound Data @				
Sound Power (dBA):	75 Avg	80 Max		
Vibration mils(peak-peak):	2.0 Avg	3.0 Max		
Record Date:	2014-03-06			
	Mechanical			
Displacement (in^3/Rev): 5.98				

Displacement (ft^3/Hr):	
Overall Length (in):	9.69
Overall Width (in):	9.69
Overall Height (in):	17.75
Mounting Length (in):	7.50
Mounting Width (in):	7.50

Mounting Height (in):	18.00			
Suction Size (in),Type:	7 / 8 Stub			
Discharge Size (in),Type:	1 / 2 Stub			
Initial Oil Charge (oz):	60			
Oil Recharge (oz):	56			
Net Weight (lbs):	85.0			
Internal Free Volume (in^3	3): 248			
Horse Power:	6.0			
*Overall compressor height or	n Copeland Brand P	roduct's specified	mounting gromn	nets.
LRA High* (Amps):			156	
LRA Low*(Amps):				
LRA Half Winding (Amps):				
MCC (Amps):			29	
Max Operating Current (A	mps):		26.0	
RLA, MCC/1.4(use for cont	actor selection)(A	mps):	20.7	
RLA, MCC/1.56(use for bre	eaker & wire size s	election)(Amps):	18.6	
RPM:			3500	
Box IP :			21	
UL File No:			SA-2337	
UL File Date:			1993-07-26	
*Low and High refer to the low	w and high nominal	voltage ranges fo	r which the moto	r is approved.
		Capacito	rs	
Type Part No	Low MFD	High MFD	Volts	User Description
No data available in table				
		Alternate Appl	ications	
Refrigerant	Voltage	Phase	Frequency	Application
R-134a HFC	200/220	3	50	Air Conditioning
R-134a HFC	200/230	3	60	Air Conditioning
R-22 HCFC	200/220	3	50	Air Conditioning
R-407C HFC	200/220	3	50	Air Conditioning

Refrigerant	Voltage	Phase	Frequency	Application

Service Parts

			Service Parts	
eference	Component	Quantity	Description	Comment
	918-0043-00	1	HEATER-CRANKCASE	240V 70W WRAP AROUND
	918-0043-01	1	HEATER-CRANKCASE	480V 70W WRAP AROUND
	527-0116-00	1	SPACER-MOUNTING ASSM	

Accessories

Accessories			
Category	Part Number	Description	
(1) Variable	EVM-322025-	EVM, 3Ø, 200-240v, Output 200-240v@25A, Pro, IP20, Standard, No Options, Frame	
Frequency Drive	E20ENN	2	
(1) Variable	EVH-322025-	EVH, 3Ø, 200-240v, Output 200-240v@25A, LCD Keypad, IP21, With 5% DC Link	
Frequency Drive	R21BDB	Choke, With Bypass, Frame H2S	
(1) Variable	EVH-322025-	EVH, 3Ø, 200-240v, Output 200-240v@25A, LCD Keypad, IP54, With 5% DC Link	
Frequency Drive	R54BEN	Choke + EMI Filter, No Options, Frame 2	
(1) Variable	EVH-322025-	EVH, 3Ø, 200-240v, Output 200-240v@25A, LCD Keypad, IP54, With 5% DC Link	
Frequency Drive	R54BDN	Choke, No Options, Frame 2	
(1) Variable	EVH-322025-	EVH, 3Ø, 200-240v, Output 200-240v@25A, LCD Keypad, IP21, With 5% DC Link	
Frequency Drive	R21BEN	Choke + EMI Filter, No Options, Frame 2	
(1) Variable	EVH-322025-	EVH, 3Ø, 200-240v, Output 200-240v@25A, LCD Keypad, IP21, With 5% DC Link	
Frequency Drive	R21BDN	Choke, No Options, Frame 2	
(1) Variable	EVH-322025-	EVH, 3Ø, 200-240v, Output 200-240v@25A, LCD Keypad, IP54, With 5% DC Link	
Frequency Drive	R54BDB	Choke, With Bypass, Frame H3X	
(1) Variable	EVM-322025-	EVM, 3Ø, 200-240v, Output 200-240v@25A, Pro, IP20, With add on EMI filter, No	
Frequency Drive	E20EFN	Options, Frame 2	
(1) Variable	EVM-322025-	EVM, 3Ø, 200-240v, Output 200-240v@25A, Basic, IP20, With add on EMI filter, No	
Frequency Drive	N20MFN	Options, Frame 2	
(1) Variable	EVM-322025-	EVM, 3Ø, 200-240v, Output 200-240v@25A, Basic, IP20, Standard, No Options,	
Frequency Drive	N20MNN	Frame 2	

Electrical Components

Electrical C	omponents
Part No: 071-0519-20	
Usage Description: Internal Protector	
Vendor Part Number	
35HM150	
Vendor Name	
Т. I.	
Part No: 071-0679-09	Stator
Usage Description: Internal Protector	Part No: 546-2093-59
Vendor Part Number	Usage Description: Stator
35HM422	Resistance: +/-7%
Vendor Name	Start Wdg: 0.56
SENSATA	Run Wdg: 0.00
Stator	
Part No: 546-2122-09	
Usage Description: Stator	
Resistance: +/-7%	
Start Wdg: 0.55	
Run Wdg: 0.00	

Nomenclature

Miscellaneous

Alternate Application				
Refrigerant	Freq	Phase	Voltage	Application
HCFC R-22	50	3 Ø	200/220 V	R1 AC
<u>HFC R-134a</u>	50	3 Ø	200/220 V	R1 AC
<u>HFC R-134a</u>	60	3 Ø	200/230 V	R1 AC
HFC R-407C	50	3 Ø	200/220 V	R1 AC
HFC R-407C	60	3 Ø	200/230 V	R1 AC
		Nomenclatu	re	
ZR72KCE-TF5				
Date	Data Group	Field	Old Data	New Data
06-Mar-2014	2 Pt Perf	Amp Cond	1 18.2	18.1