8DP1R56M0-TSK

HCFC, R-22, 60Hz, 3- 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.

P	erformance			Me	chanical	
Evap(°F)/Cond(°F)	45 / 130	35 / 105	Number of Cylinder	s: 8	Displ(in^3/Rev):	105.82
			Bore Size(in):	2.69	Displ(ft^3/hr):	6430.04
RG(°F)/Liq(°F)	65.0 / 115.0	55.0 / 90.0	Stroke(in):	2.33		
Capacity	566000	541000				
(Btu/hr) Power (Watts):	51600	40600	Overall Length (in):	32.81	Mounting Length (in):	18.00
Current (Amps):	164.80	139.80	Overall Width (in):	21.41	Mounting Width (in):	12.00
EER (Btu/Wh):	11.00	13.30	Overall Height (in):	22.97	Mounting Height (in):	24.66
Mass Flow (lbs/hr):	8300	7200				
			Suction Size (in):		2 5/8 Sweat	
Sound Power (dBA):	0 Avg	0 Max	Discharge Size (in):		1 5/8 Sweat	
Vibration (mils(peak-peak)):	0.0 Avg	0.0 Max	Oil Recharge (oz):		250	
			Initial Oil Charge (oz	z):	260	
Record Date:	2006-08-22		Net Weight (lbs):		850	
			Internal Free Volum	e (in^3):		
			Horse Power:			
			*Overall compresso mounting grommets	0	Copeland Brand Product	s specified
		Elect	rical			
LRA-High*:	1070	MCC (Amps):	252.0 l	JL File No:	S	A-2337
LRA-Half Winding:	654	RPM:	3500 l	JL File Date	: 01-0	Oct-1982
IRA Low*		Max Operating Current:				

3			···			
LRA-Half Winding:	654	RPM:		3500	UL File Date:	01-Oct-1982
LRA Low*:		Max Ope	erating Current:			
RLA(=MCC/1.4;use for contactor s	selection):		180			
RLA(=MCC/1.56;use for breaker 8	k wire size sel	ection):	161.5			
*Low and High refer to the low and high nominal voltage ranges for which the motor is approved.						

Alternate Applications							
Refrigerant	Freq (Hz)	Phase	Voltage	Application			
R-22 HCFC	50	3	200	Air Conditioning			
R-502 CFC	50	3	200	Medium Temperature			
R-22 HCFC	50	3	400	Air Conditioning			
R-502 CFC	50	3	400	Medium Temperature			
R-22 HCFC	60	3	460	Air Conditioning			
R-502 CFC	60	3	460	Medium Temperature			
R-502 CFC	60	3	208/230	Medium Temperature			

