

COMPRESSOR TECHNICAL DATA

COMPRESSOR DEFINITION

Designation EM R46CLP
Nominal Voltage/Frequency 220-240 V 50 Hz
Engineering Number 513300153

A - APPLICATION / LIMIT WORKING CONDITIONS

1 Туре	Hermetic reciprocating compressor			
2 Refrigerant	R-600a			
3 Nominal voltage and frequency	220-240/50 [V/Hz]			
4 Application type	Low Back Pressure			
4.1 Evaporating temperature range	-35°C to -10°C (-31°F to 14°F)			
5 Motor type	RSCR			
6 Starting torque	LST - Low Starting Torque			
7 Expantion device	Capillary tube			
8 Compressor cooling		Operating volt	age range	
		50 Hz	60 Hz	
8.1 LBP (32°C Ambient temperature)	-	-	-	
8.2 LBP (43°C Ambient temperature)	-	-	-	
8.3 HBP (32°C Ambient temperature)	-	-	-	
8.4 HBP (43°C Ambient temperature)	-	-	-	
9 Maximum condensing pressures/temperature				
9.1 Operating (gauge)	7.7	[kgf/cm ²] (109 psig)	/ °C - °F	
9.2 Peak (gauge)	9.8	[kgf/cm ²] (139 psig)	/ °C - °F	
10 Maximum winding temperature	130	[°C]		
B - MECHANICAL DATA				
1 Commercial designation	1/5	[hp]		
2 Displacement	7.96	[cm³] (0.486 cu.in)		
2.1 Bore [mm]	24.000			
2.2 Stroke [mm]	17.600			
3 Lubricant charge	150 [ml] (5.07 fl.oz.)			
3.1 Lubricants approved				
3.2 Lubricants type/viscosity	ALQUILB / ISO5			
4 Weight (with oil charge)	7.4 [kg] (16.31 lb.)			
5 Nitrogen charge	-	[kgf/cm²]		
C - ELETRICAL DATA				
1 Nominal Voltage/Frequency/Number of Phases	220-240 V 50 Hz 1 ~ (Single phase)			
2 Starting device type	PTC			
2.1 Starting device	8EA17B3			
3 Start capacitor	-	[μF(VAC	minimum)]	
4 Run capacitor	4(290)	[μF(VAC	minimum)]	
5 Motor protection	4TM189KFBYY-53			
6 Start winding resistance		$[\Omega]$ at 25°	C (77°F)] +/- 8%	
7 Run winding resistance		$[\Omega \text{ at 25°C } (77°F)] +/-89$		
8 LRA - Locked rotor amperage (50 Hz)	-	[A] - Measured according to UL 984		
9 FLA - Full load amperage L/MBP (50 Hz)	-	[A] - Measured according to UL 984		
10 FLA - Full Load Amperage HBP (50 Hz)	-	[A] - Measured according to UL 984		
11 Approval boards certification			J	

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D - PERFORMANCE - CHECK POINT DATA

E - PERFORMANCE - CURVES

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F - EXTERNAL CHARACTERISTICS

1 Base plate	European Standard EU	European Standard EUEM		
2 Tray holder	Yes			
3 Connectors				
3.1 SUCTION	6.2 +0.05/+0.05	[mm]	(0.244" +0.002"/+0.002")	
3.1.1 Material	Copper			
3.1.2 Shape	Slanted 25° up + 45° to	Slanted 25° up + 45° to Back		
3.2 DISCHARGE	5.1 +0.10/+0.00	[mm]	(0.201" +0.004"/+0.000")	
3.2.1 Material	Copper			
3.2.2 Shape	Slanted 0° up + 24° to I	Slanted 0° up + 24° to Back		
3.3 PROCESS	6.2 +0.05/+0.05	[mm]	(0.244" +0.002"/+0.002")	
3.3.1 Material	Copper			
3.3.2 Shape	Slanted 40° up + 45° to	Slanted 40° up + 45° to Back		
3.4 Oil cooler (Copper)	No	[mm]]	
3.5 Connector sealing	Rubber Plugs			

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