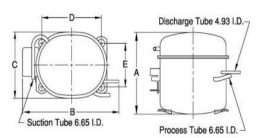
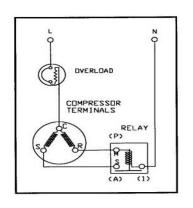
HERMETIC COMPRESSOR AE 1370Y-2

BOM ID: 144-A0 Low Torque Start

PRINCIPAL DIMENSIONS - mm

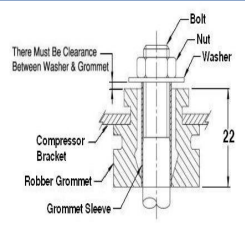


SCHEMATIC WIRING DIAGRAM R.S.I.R.



SCHEMATIC WIRING DIAGRAM -

MOUNTING KIT



Electrical: 208-230 V/60 Hz. 1 Phase

Nominal Performance				
Capacity	210 / - Watts			
	717 / - BTU/Hr			
	181 / - Kcal/Hr			
Power Input	184 / - Watts			
Locked Rotor Amps	16.70 / - Amps			
Max Continuous Current	- / - Amps			
Rated Load Amps	1.27 / - Amps			
COP	1.14 / - Watts / Watts			
EER	3.89 / - BTU/W-Hr			

Testing Conditions							
Condensing Temperature	54.40	°C	129.9	°F			
Evaporating Temperature	-23.30 / -	°C	-9.9 / -	°F			
Liquid Temperature	32.20	°C	90.0	٥F			
Return Gas Temperature	32.20	°C	90.0	°F			
Ambient Temperature	32.20	°C	90.0	°F			

Application

Evaporating Temp. Range LBP @ -34.40 ° C to -12.20 ° C

(-29.9° F to 10.0° F)

- ° C to - ° C (-° F to -° F)

Refrigerant R134a
Refrigerant Flow Control Capillary Tube
Compressor Cooling Natural Convection

Compressor and Motor data

Compressor Type Reciprocating
Displacement 8.10 cc.
Oil Type Polyolester Oil
Oil Charge 485 cc.

Motor Type R.S.I.R.; 2 Pole 3,500 / - r/m Voltage Range 187 - 264/- Volts 60/- Hz.

Winding Resistance at 25 ° C

Start 27.22 Ohms
Run 6.85 Ohms
Weight with Oil 10.21 Kg.
Weight with Oil and Accessories 10.41 Kg.

Electrical Components

Motor Protector

 Type
 External 3/4"

 Model Number
 KME660-7/C

 Open / Close
 90-100 / 70-52 ° C

1st Cycle trip at 25 ° C 10.20 Amps(main) - Amps(start)

0077/16

Motor Starter

Type Current Relay
Model Number KME681-28
Pick Up (max.) 5.80 Amps
Drop Out (min.) 5.10 Amps
Terminal Cover KMD 901-5
Start Capacitor No μF No VAC.

Disch Resistor for Start Cap No

Run Capacitor No μF No VAC.

Mounting Kit

10-03-16

Rubber Grommet 4007KMD905-3
Sleeve Grommet 3KMD903-2-Z
Washer 4023KEB387
REV. DATE C / N No.

Since we are constantly improving our product, the specification are subject to change without notice.

specification are subject to change without no

Certificate Marks



RoHS