

# Ficha Técnica

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984221 Motc.PANASONIC-CSBN373L8A- 5HP-R404

Ansal Refrigeracion

# **Panasonic**

No.: C-SBN373L8A-00-GGS-0

# APPROVAL SHEET SPECIFICATIONS OF HERMETIC SCROLL COMPRESSOR

CODE	809 950 68
MODEL	C-SBN373L8A

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NO.	DATE	PAGE	REVISION DETAILS	PAPCDL SIGNED	CLIENT SIGNED
DEVICION DECODE					

USER: MANUFACTURER:

Panasonic Appliances Compressor (Dalian) Co., Ltd.

LEADER	PURCHASING MANAGER	TECHNICAL Manager	APPROVED	CHECKED	SUBMITTED



# Section 1. General Specifications

Content		Unit	Specification	
Compressor Model (Code)		_	C-SBN373L8A (809 950 68)	
Туре		_	Hermetic Scroll Compressor	
Application		_	Low Back Pressure	
Evap. Temp. Ran	ge	°C (°F)	-45 ~ -5 (-49~23)	
Compressor Cool	ing Type	_	Liquid Injection Cooling	
	Phase	_	3	
Power Source	Rated Voltage	V	380~415	
	Rated Frequency	Hz	50	
Voltage Range		V	342~456	
Weight (Including	Oil)	kg (lb)	39.0(86.0)	
Refrigerant		_	R404A	
Oil Type		_	FV32S	
Oil Charge		ml (fl oz)	1700 (57.5)	
Displacement		cm <sup>3</sup> (in <sup>3</sup> ) /rev	83.2(5.08)	
	Motor Type	_	3-PH Induction Motor	
	Number of Poles	_	2	
	Electrical Insulation	Class	Е	
Motor	Nominal Revolution	min <sup>-1</sup>		
IVIOLOI	Locked Rotor Ampere	А	72	
	Maria Barra		U-V 2.478	
	Winding Resistance [at 25°C (77°F)]	Ω	U-W 2.478	
	[[at 20 0 (// 1 )]		V-W 2.346	
	Suction Line (O.D.)	mm (in)	22.2 (0.875)	
Connection Tube	Discharge Line (O.D.)	mm (in)	12.7 (0.500)	
	Liquid Injection Line (O.D.)	mm (in)	6.35 (0.250)	
Compressor Surfa	ace Paint	_	Black Paint	

#### Notes

- 1 Voltage range is applied at standard rating conditions.
- 2 Motor specifications in the table are the average values for your reference.
- 3 ( ): All units with parentheses are reference values.

#### **Expiration of Specification**

Expiration of this specification shall be effected until issuing a notice with indication of the expiration date from the issued date. In case of improvement or elimination of this specification, it shall be handled by the revision record based on agreement between both sides.



# Section 2. Performance Warranty

#### 2.1 Performance

Content	Unit	Condition 1	Condition 2
Power Source (3PH)	Hz 50		50
Fower Source (SFTI)	V	380	380
Canacity	W 6,500		2,500
Capacity	(BTU/hr)	22,178	8,530
Input Power	W	4,900	3,850
Current	A	8.54	7.03

<sup>\*</sup>Remark: The liquid injection capillary used under above conditions is Φ1.0×1000mm.

#### Standard Rating Conditions

Refrigerant		R404A		
Condition No.		Condition 1 Condition 2		
Condensing Temp.	°C (°F)	50(122)	40(104)	
Evaporating Temp.	°C (°F)	-15(5)	-40(-40)	
Suction Gas Temp.	°C (°F)	18.3(65)	18.3(65)	
Liquid Temp.	°C (°F)	50(122)	40(104)	
Ambient Temp.	°C (°F)	32.2(90)	32.2(90)	

NOTES: The above nominal performance values ( $\pm$  7%) shall be determined in compliance with measured SANYO calorimeter apparatus under above conditions at the rated voltage.

#### 2.2 Sound Level

Power Source (3PH)	Hz	50
Fower Source (SFTI)	V	380
Sound Level	dB(A)	60.0Max.

#### Notes

- 1 The operating conditions are the same as 2.1.
- 2 MIC location is the distance of 1m (3.28feet) from the compressor.
- 3 Sound Level is an average sound pressure level in four directions.

#### 2.3 Minimum Starting Voltage

Power Source (3PH)	Hz	50
Minimum Starting Voltage	V	323

#### Conditions

Compressor Temp.	°C (°F)	10~60(50~140)
Ambient Temp.	°C (°F)	10~40(50~105)
High Pressure	MPa(G)/psig	2.42(351)
Low Pressure	MPa(G)/psig	0.21~0.31(30~45)

#### 2.4 Others

Content		Unit	Specification	
Design Pressure	L.P. S.		1.7(247)	
Design Flessule	H. P. S.	MPa(G)/psig	3.0(435)	
Insulation Resistance	sulation Resistance		100 (without refrigerant)	
Dielectric Strength (The leakage current is 10mA)	less than	V	1900 (1 minute)	
Residual Moisture		mg	300	
N				

#### Note:

1. The insulation resistance be measured with a DC500V megohm tester.



# Section 3. Standard Accessories

#### 3.1 Accessories List

Parts Name	Qty	Parts code	Revision No.	Note
Terminal Box Cover	1	A-0101-DSB	0	Installed on Compressor
Terminal Box Clip	1	A-0201-DSB	0	Installed on Compressor
Insulating Grommet	1	A-0301-DSB	0	Installed on Compressor
Gasket Terminal	4	M-0101-DSB	0	Installed on Compressor
Mounting Grommet	4	M-0201-DSB	0	Included with Compressor
Mounting Sleeve	1	B-0101-DSB	0	Included with Compressor

#### 3.2 The Drawing for Reference

Parts Name	Parts Code	Revision No.
Compressor Outline Drawing	D-0124-DSB	0
Mounting Parts Listing	M-5101-DSB	0
Packing Dimensions	D-0203-DSB	0
Wiring Diagram	E-0931-DSB	0

#### 3. 3 Inernal Motor Thermostat (in compressor)

Parts Name	Specification		
Inernal Thermostat	Trip Temprature	130±5℃	
	Reset Temprature	108±11℃	

# 3. 4 Electrical Component Required but not Included with compressor

Parts Name	Specification		
Thermal Overload Relay	Setting Current	10.5A	

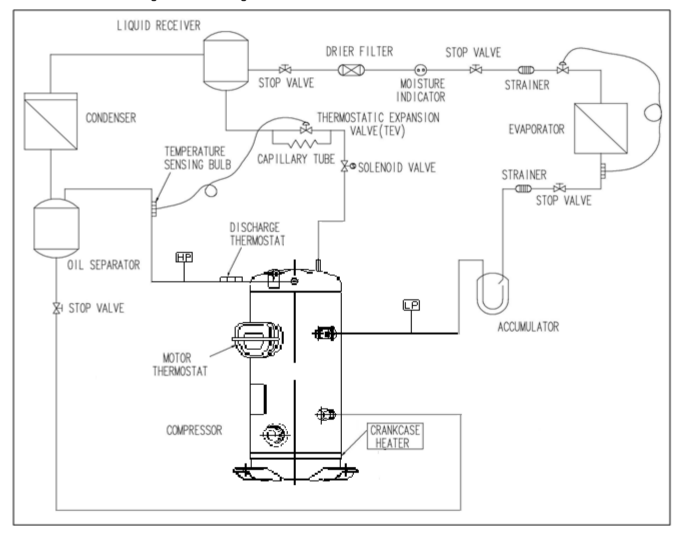


#### **Section 4. Compressor Protection**

#### 4.1 Protection Required but not Included with compressor

Protection Device	Items	Specifications	
Reversal Defensible Relay	Features	To protect the compressor from reverse rotation	
Reversal Deterisible Relay	Rated Voltage	AC380V~415V	
Crankcase Heater	Rated Power	35 Watts	
Discharge Thermostat	Mounting Position	Located within 100mm(4 in )from the compressor shell	
	Trip Temperature	125±5°C(257 ±10 °F)	
High Pressure Switch	Setting	Cut-out seting no higher than 2.78MPa(G)	
Low Pressure Switch	Setting	Cut-out seting no lower than 0.005MPa(G)	

#### 4.2 Recommended Refrigerant Flow Diagram



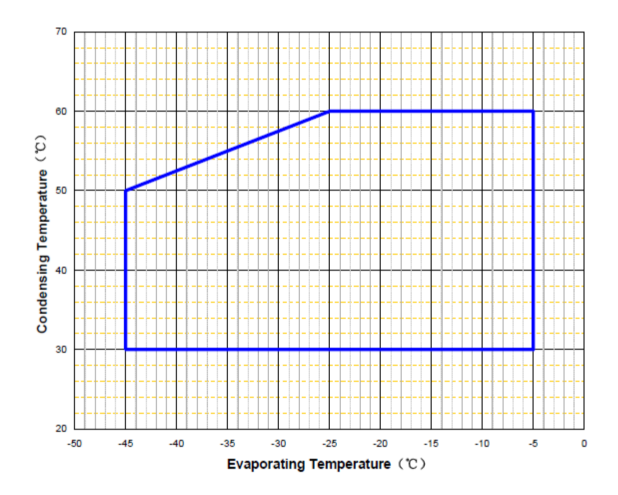


# **Section 5 Operating Envelope (C-SB L.B.P Series)**

Suction Gas Temperature: 18.3℃

Refrigerant: R404A

Compressor Cooling: Liqud Injection





#### Section 6 Compressor Standard Instruction(C-SB R404A)

The following requirements apply to Vertical type Hermetic Scroll Compressors:

- **Standard**:Applicable to ordinara conditions in Japan JIS B8616 or equivalent conditions, such as standard rating conditions, maximum operating conditions, low temperature conditions, etc.
- Limit:Applicable to transitional brief periods, such as start-up and beginning of defrost mode.

(G): GAUGE PRESSURE

			(G): GAUGE PRESSURE	
Item	Standard	Limit	Note	
Refrigerant				
Evaporating Temp	-4	5∼−5℃	Comp. Suction Pressure	
sporating romp.	(0.004~	Comp. Oddion i ressure		
3 Condensing Temp.	+30∼+50℃ +58℃		Ensure the change of pressure	
	(1.31∼2.18 MPa(G))	(2.63 MPa(G))	thermal expansion valve be within 0.8MPa(G) Min.	
Compression Ratio		I 24 Max.		
•	90°C Max.	110℃		
- J - F				
Shell Bottom Temp.	Lower Limit:Evaporating Temp.	Install crackcase heater		
Discharge Gas Temp.	115℃ Max.	125℃	Located within 100mm(4 in )from the compressor shell	
8 Suction Gas Temp.	18℃ Max.	No excessive noise	It should meet the requirement of	
	Superheat:10K Min.	No increase of current or vibration	item 5,6,7and 14 within 300mm of the suction fitting.	
Running Voltage	Within ±10%	Voltage at comp. Terminals		
Starting Voltage	85% of the rated voltage min.		Dropped voltage at comp. Terminals.	
On/Off Period	ON Period:Until the oil level retro	For at least 7 minutes-ON/3 minutes-OFF is recommendable		
Refrigerant Charge	sure that it works.	Use the cooling • temperature • pressure of goods to decide a reasonable quantity		
Life Time		reasonable quality		
Oil Level	·			
Abnormal Pressure Rise	Pressure Rise	By high pressure switch		
Abnormal Pressure Drop	Pressure Drop	By low pressure switch		
16 System Moisture Level	Balance moisture in Refrigerant circuit at the beginning:200ppm Max.		Dry core:D-S type made by SANYO	
	•			
17 System Uncondensable Co	1 Vol.% Max.		24 hrs. after vacuuming:1.01 kPa Max.	
-	Residual Oxy			
Tilt	5° l			
	Refrigerant Evaporating Temp.  Condensing Temp.  Compression Ratio Winding Temp.  Shell Bottom Temp.  Discharge Gas Temp.  Suction Gas Temp.  Running Voltage  Starting Voltage  On/Off Period  Refrigerant Charge  Life Time  Oil Level  Abnormal Pressure Rise Abnormal Pressure Drop  System Moisture Level  System Uncondensable Ga	Refrigerant Evaporating Temp.  Condensing Temp.  Condensing Temp.  Compression Ratio  Winding Temp.  Shell Bottom Temp.  Discharge Gas Temp.  Suction Gas Temp.  Suction Gas Temp.  Con/Off Period  Con/Off Period  Condensing Temp.  Compression Ratio  Within ±10%  Starting Voltage  Condensing Temp.  Ambient Temp. +11K Max.  Superheat: 10K Min.  Running Voltage  Within ±10%  Starting Voltage  Con/Off Period  Con/Off Period  Con/Off Period  Con/Off Period: 3 minutes Min.  Charged Volume: the minimum sure that it works.  No FLASH GAS occurs before  Life Time  Conyon  Keep the scale of oil level gauge is running  Abnormal Pressure Rise Abnormal Pressure Drop  System Moisture Level  System Uncondensable Gather and the componet on the second on the second of the componet of the second of the seco	Refrigerant Evaporating Temp.  Condensing Temp.	

Operation beyond the above limits must be approved by Panasonic Appliances Compressor (Dalian) Co., Ltd.

(G): Gauge Pressure



#### **Notes**

- 1.Installation should be completed within 15minutes after removing the rubber plugs.
- 2.Do not use the compressor to compress air.
- 3.Do not energize the compressor under vacuumed condition.
- 4.Install the compressors into the units, when it operates after charging refrigeration several seconds, supply oil to all bearings.
- 5.Do not tilt over the compressor while carrying it.
- 6.Do not remove the paint.
- 7.Use the compressor within 12 months from production date.
- 8.Crankcase heater is required when the oil sump temperature is too low to meet the requirement of item.
- 9. Voltage fluctuation between compressor terminals, during operation, shall be within 2% of the rated voltage.
- 10.Do not operate compressor in reverse rotational direction.
- 11.Set filters on each line as suction,oil supplying.
- 12. The stress of tubing(copper tube) should be below 34.32 N/mm², when it starts or stops, and below 12.26 N/mm² when it operates.



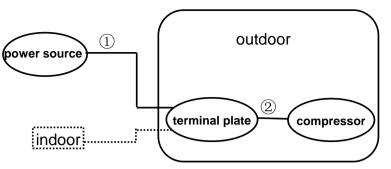
#### Section 7. Selection of Electrical Wire

Voltage drop may occur due to the large current draw during compressor starting.

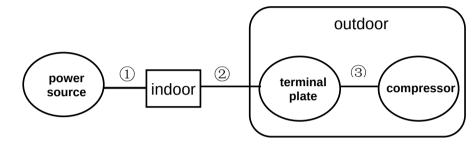
We recommend selecting the wire size from the table below.

#### 7.1 Type of Unit

#### 7.1.1 Window & Commercial Type Unit



#### 7.1.2 Split Type(Separate Type)



#### 7.2 Size Table of Electrical Wire

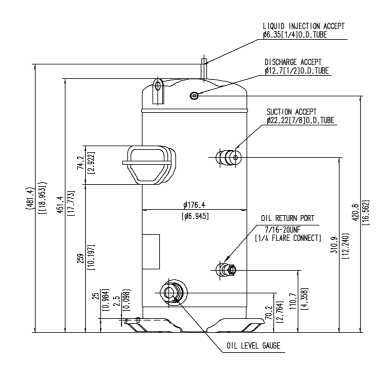
7.2 Size Table 0	7.2 Size Table of Electrical Wire						
	Size of electrical wire (mm <sup>2</sup> )						
Starting current (A)	Remark ① or Remark ①+②(heat-resistance Temperature: 60°C(140°F) min.)				Remark③ (heat-resistance Temperature: 120°C(248°F) min.)		
	5m max.	10m max.	15m max.	20m max.	30m max.	50m max.	1m max.
20max.	2.0	2.0	2.0	3.5	5.5	8.0	2.0
30max.	<b>†</b>	1	3.5	5.5	1	14.0	<b>↑</b>
40max.	<b>†</b>	3.5	5.5	1	8.0	<b>†</b>	<b>↑</b>
50max.	<b>†</b>	1	<b>↑</b>	8.0	14.0	22.0	<b>↑</b>
60max.	<b>†</b>	5.5	<b>↑</b>	1	1	<b>†</b>	<b>↑</b>
70max.	3.5	1	8.0	14.0	1	<b>†</b>	3.5
80max.	<b>↑</b>	1	<b>↑</b>	1	22.0	30.0	<b>↑</b>
90max.	<b>†</b>	1	14.0	1	1	<b>†</b>	<b>↑</b>
100max.	1	8.0	<b>↑</b>	1	1	38.0	<b>↑</b>
110max.	<b>↑</b>	1	<b>↑</b>	1	1	1	<b>↑</b>
120max.	5.5	1	<b>↑</b>	22.0	30.0	<b>†</b>	<b>↑</b>
140max.	<b>↑</b>	14.0	<b>↑</b>	1	1	50.0	5.5
160max.	1	<b>↑</b>	22.0	1	1	1	1
180max.	1	1	<b>↑</b>	1	38.0	60.0	8.0
200max.	8.0	<u></u>	<b>↑</b>	30.0	<u></u>	1	<u> </u>
220max.	1	<b>†</b>	<b>↑</b>	1	50.0	80.0	<u> </u>
240max.	1	1	<u></u>	1	1	<u></u>	14.0

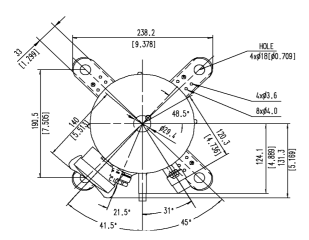
#### 7.3 Caution of Ground

The internal motor protector does not protect the compressor against all possible conditions.

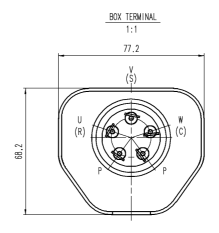
Please be sure that the system utilizes the ground connection when installed in the field.









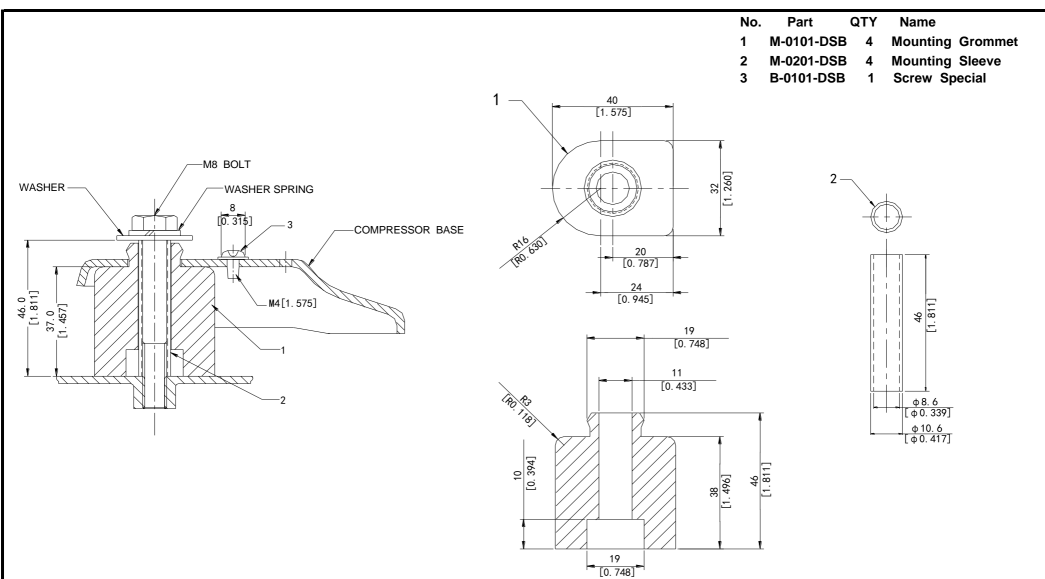


Part Code D-0124-DSB Name

Otamendi 530 - Buenos Aires - Argentina Tel 4958-2884 ansal@ansal.com.ar www.ansal.com.ar





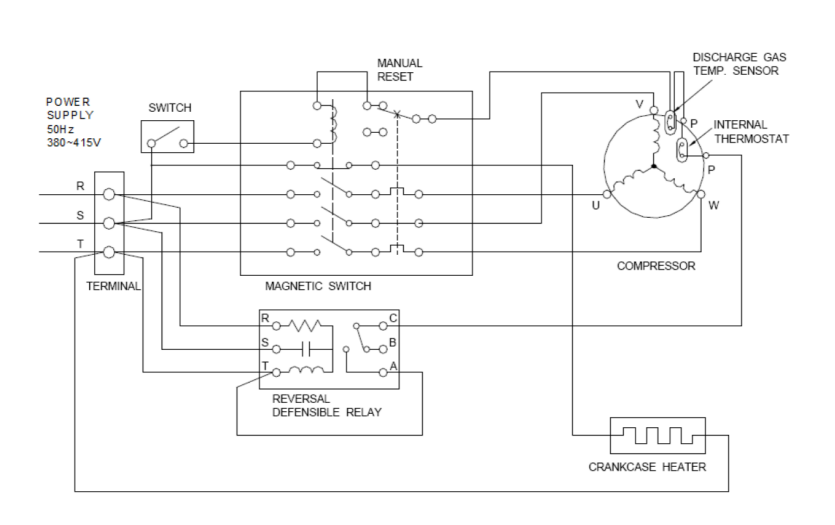




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Part Code M-5101-DSB

Name



Part Code E-0931-DSB Name



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