Panasonic No.: 9CB076SA04-00-GGS-0 **APPROVAL SHEET** SPECIFICATIONS OF HERMETIC SCROLL COMPRESSOR MODEL 9CB076SA04 NO. DATE PAGE **REVISION DETAILS** PAPCDL SIGNED CLIENT SIGNED **REVISION RECORD** Panasonic Appliances Compressor (Dalian) Co., Ltd.

Section 1. General Specifications

Content		Unit	Specification
Compressor Model		—	9CB076SA04
Туре		—	Hermetic Scroll Compressor
Application		_	High Back Pressure
Evap. Temp. Ran	ge	°C (°F)	-25~27
Compressor Cool	ing Type	_	Natural Cooling
	Phase	—	3
Power Source	Rated Voltage	V	380~415
	Rated Frequency	Hz	50
Voltage Range		V	342~456
Weight (Including	Oil)	kg	39.3
Refrigerant	Refrigerant		R32
Oil Type		_	FW68S
Oil Charge		ml	1600
Displacement	Displacement		76.0
Maximum Continu	ious Current (MCC)	А	18.6
	Motor Type	_	3-PH Induction Motor
	Number of Poles	_	2
	Electrical Insulation		E
Motor	Nominal Revolution	min ⁻¹	_
MOTOL	Starting Current	А	79
			U-V 1.856
	Winding Resistance [at 25°C (77°F)]	Ω	U-W 1.856
			V-W 1.756
Connection Table	Suction Line (O.D.)	mm (in)	22.2 (0.875)
Connection Tube	Discharge Line (O.D.)	mm (in)	12.7 (0.500)
Compressor Surface Paint		_	Black Paint
Nitrogen sealing o	apacity	Мра	0.1~0.15

Notes

1 Voltage range is applied at standard rating conditions.

2 Motor specifications in the table are the average values for your reference.

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 (PRELIMINARY DATA)

Power Source (3PH)	Hz	50	Remark
	V	380	Remark
Refrigerant	—	R32	
Capacity	W	21,100	
Сарасну	(BTU/hr)	71,993	
Input Power	W	7,100	
Current	A	12.00	
Standard Rating Conditions			_
Refrigerant.	—	R32	
Condensing Temp.	°C	54.4	
Evaporating Temp.	°C	7.2	
Suction Gas Temp.	°C	18.3	
Liquid Temp.	°C	46.1	
Ambient Temp.	C°	35.0	

Note: Sampling inspection in the factory according to the new GB/T18429-2018 working conditions

C.T:54.5°C E.T:7.0°C S.T:18.5°C L.T:46.0°C

2.2 Sound Level

Power Source (3PH)	Hz	50
	V	380
Sound Level	dB(A)	61Max.

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	10~60
Ambient Temp.	°C	10~40
High Pressure	MPa(G)	3.38
Low Pressure	MPa(G)	0.91

2.4 Others

Content		Unit	Specification		
	L.P. S.	MPa(G)	2.8		
Design Pressure	H. P. S.	MPa(G)	4.5		
Insulation Resistance)	MΩ	100 (without refrigerant)		
Dielectric Strength (The leakage current is less than 10mA)		V	1900 (1 minute)		
Residual Moisture		mg	300		
Note:					
1. The insulation resistance be measured with a DC500V megohm tester.					

Model:

9CB076SA04

File No:

9CB076SA04-00-GGS-0

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
Eyelet Rub Lead Wire	1	A-0301-DSB	0	Installed on Compressor
Mounting Grommet	4	M-0101-DSB	0	
Mounting Sleeve	4	M-0201-DSB	0	
Screw Special	2	B-0101-DSB	0	Installed on Compressor

3.2 The Drawing for Reference

Parts Name	Parts Code	Revision No.
Compressor Outline Drawing	D-0101-DSB	0
Mounting Parts Listing	M-5101-DSB	0
Packing Dimensions	D-0202-DSB	0
Wiring Diagram	E-0910-DSB	0

3. 3 Inernal Motor Protector (in compressor)

Parts Name	Specification				
	Model	UP28RA16C-460			
Inernal Motor Protector	Trip Temprature	155±5 ℃			
	Reset Temprature	70±10 ℃			
	Trip Current	52A / 3~10s			

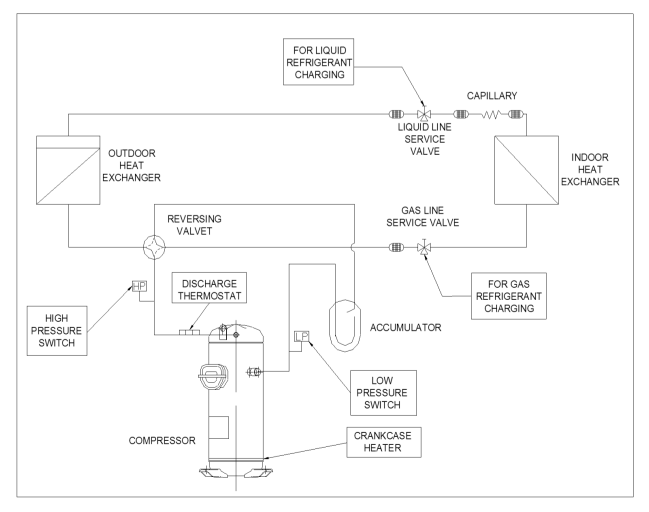
- 1. When the protector is not on current, the ambient temperature of the protector rises to the temperature of protector which is for touching current and off, this is operating temperature. Then, the ambient temperature of the protector goes down the moment it touches current and closes, at this moment, the temperature of the protector is recovery temperature.
- 2. When the current of compressor is overloaded, under the ambient temperature 25 °C, the protector can guarantee the motion in the limited current within the first operating circles 3-10seconds.
- 3. Please kindly choose either of one.

Section 4. Compressor Protection

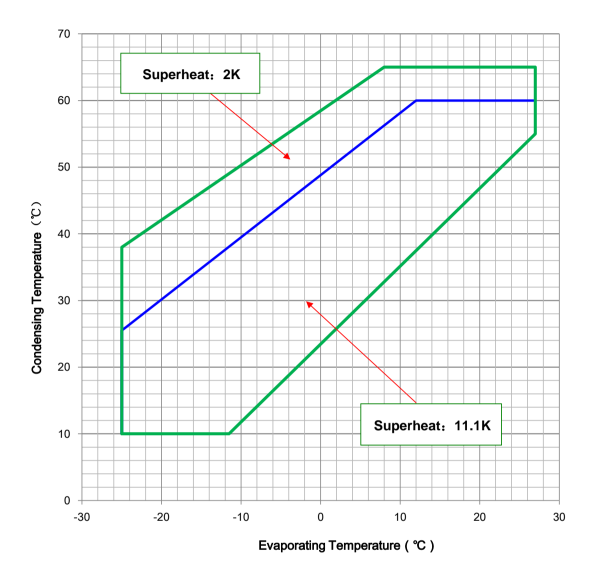
Protection Device	Items	Specifications	
Reversal Defensible Relay	Features	To protect the compressor from reverse rotation	
Reversal Delensible Relay	Rated Voltage	AC380V	
Crankcase Heater	Rated Power	35 W 240V	
	Mounting Position	Located within 100mm(4 in)from the compressor shell	
Discharge Thermostat	Trip Temperature	130±5°C	
	Reset Temperature	95±11°C	
High Pressure Switch	Setting	Cut-out seting no higher than 4.5Mpa(G)	
Low Pressure Switch Setting		Cut-out seting no lower than 0.23Mpa(G)	

4.1 Protection Required but not Included with compressor

4.2 Position of the Protection and Refrigerant Charging



Section 5. Operating Envelope Refrigerant : R32.



Section 6. Application Standard & Limit

The following requirements apply to vertical type hermetic scroll compressors:

Standard: Applicable to ordinary 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 period of time,	, such as start-up and beginning of defrost mode.
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No.	Item	Standard	Limit	Note
1	Refrigerant	R		
2	Evaporating Temp.	-25- 0.24~1.68	Compressor Suction Pressure	
3	Condensing Temp.		-+65℃ ′MPa(G)	Compressor Discharge Pressure
4	Compression Ratio	2	~8	
5	Winding Temp.	115℃ Max.	125 ℃	
		Upper Lim	iit:90℃Max.	
6	Shell Bottom Temp.	Lower Limit:Evapora	ating Temp.+12°CMin.	
Ū		Lower Limit:Ambie	ent Temp.+11℃Min.	
7	Discharge Gas Temp.	130℃	C Max.	Temp. within 100mm(4in) of the discharge fitting.
8	Suction Gas Temp.	Superheat: 2K Min.	Superheat: 2K Min. No excessive noise (no increase of current and alarm)	
9	Running Voltage	Within ±10% of	the rated voltage	Voltage at compressor terminals.
10	Charting Valtage	Three Phase Models: 859	Dropped voltage at	
10	Starting Voltage	Single Phase Models: 90	compressor terminals.	
11	On/Off Cycling		s to the center of the lower bearing	
		Off Period: Until balance of high ar		
12	Refrigerant Charge	oil/refrigera	nt(wt.)>0.35	Specific gravity of the Oil:0.94
13	Minimum Oil Level	Center of the lower bearing	Center of the lower bearing Bottom of the lower bearing	
	Abnormal Pressure	Pressure Rise: 4.5MPa(G) Max.		By high pressure switch
14	Rise/Drop	Pressure Drop:	By low pressure switch	
15	System Moisture Level	200pp		
16	System Uncondensable Gas Level	1 Vol. Residual Oxyge	24 hrs. after vacuuming: 1.01kPa_Max.	
17	Tilt	5° De		

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 15 minutes after removing the rubber plugs.
- 2 Do not use the compressor to compress air.
- 3 Do not energize the compressor under vacuumed conditon.
- 4 Evacuation and Refrigerant charge : Evacuate internal section in the refrigeration system from high and low pressure sides and charge liquid refrigerant from condenser outlet side. Additional charge shall be done with gas condition from low side.
- 5 Do not tilt over the compressor while carrying it.
- 6 Do not remove the paint.
- 7 Crankcase heater is required when the oil sump temperature is too low to meet the requirement of item 6 on page7.
- 8 Voltage fluctuation between compressor terminals, during operation, shall be within 2% of the rated voltage.
- 9 Do not operate compressor in reverse rotational direction.
- 10 Suction strainers are recommended for all applications.
- 11 Copper Piping Stress Start/Shutdown 34.32 N/mm² Max.

Run 12.26 N/mm² Max.

12 When The Compressor body and its packaging is abandoned, Please follow every sales environmental standards,

For packaging refrigerant oil ,solid recycle and dispose.

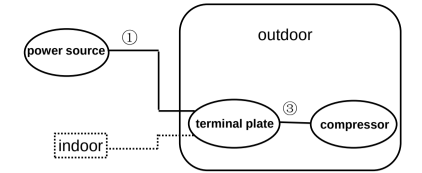
13 Panasonic Appliances Compressor (Dalian) Co,Ltd provide the 《Compressor Specification Common Appendix》 and 《Safty Request on the use of Compressor》 also fit this specification.

Section 7. Selection of Electrical Wire

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

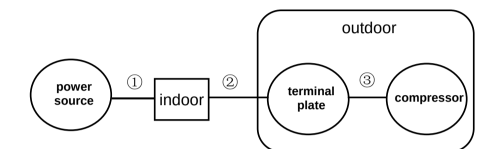
We recommend selecting the wire size from the table below.

7.1 Type of Unit



7.1.2 Split Type(Separate Type)

7.1.1 Window & Commercial Type Unit



7.2 Size Table of Electrical Wire

	Size of electrical wire (mm ²)						
Starting current (A)	Remark (1) or Remark (1)+(2) (heat-resistance Temperature: 60°C min.)						Remark③ (heat- resistance Temperature: 120°Cmin.)
	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.	1	t	3.5	5.5	t	14.0	↑
40max.	1	3.5	5.5	t	8.0	1	↑
50max.	1	t	t	8.0	14.0	22.0	↑
60max.	1	5.5	t	t	t	1	↑
70max.	3.5	t	8.0	14.0	t	1	3.5
80max.	1	t	t	t	22.0	30.0	↑
90max.	1	t	14.0	t	t	1	↑
100max.	1	8.0	t	t	t	38.0	†
110max.	1	t	t	t	t	1	↑
120max.	5.5	t	t	22.0	30.0	1	↑
140max.	1	14.0	t	t	t	50.0	5.5
160max.	↑	t	22.0	t	t	t	1
180max.	↑	†	t	t	38.0	60.0	8.0
200max.	8.0	t	t	30.0	t	t	1
220max.	↑	†	t	t	50.0	80.0	1
240max.	Ť	↑	↑	t	t	t	14.0

* 0.8m Max

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.

Earth leakage circuit breaker must be installed.

