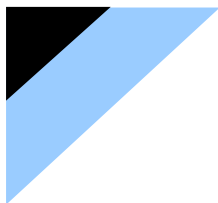


DAIKIN



No. AT03C031EA
September. 7.2004

SPECIFICATIONS

COMPRESSOR

MODEL : JT95GABV1L

1. Range of Application and Assembly

1-1 Applied Range

The specifications provided here apply to the JT95GABV1L Hermetic Scroll Compressor.

1-2 Range of Assembly

	Name	Quantity	Plan No.	Remarks
1	Compressor	1	DA427-2120	Including lubricant
2	Anti-vibration Rubber	4	DA429—903—1	
3	Spacer	4	DA429—903—2	

Note: The pressure units in these specifications refer to the gauge pressure, unless stated otherwise.

2. Main Specifications

2-1 Ratings

型 号		JT95GABV1L	
Rated Output		kW	2.2
Number of Poles		—	2
Displacement		cm ³ /rev	49.4
Rated Speed (=Nominal Revolution)		r/min	2880 [50Hz]
Lubricant		—	DAPHNE SE56P
Lubricant (Volume)		cm ³	1200
Refrigerant		—	R22
Inlet Pipe (I.D.)		mm	22.1 ~ 22.25 (Steel Pipe 20# Tinned Copper)
Outlet Pipe (I.D.)		mm	16 ~ 16.15.(C122OT—O)
External Cable Terminal		—	AMP 42232-3
Weight (including refrigeration oil)		kg	29.5
Power Supply		—	Signal-Phase at 50Hz
Rated Voltage		V	220
Wiring Diagram		—	Refer to Page 12/18
Starting Mode	PSC	Running Capacitor	69μF、420V

3. Quality Specifications

3-1 Appearance and Dimensions

- The entire surface of the compressor has been coated with black paint (dipping and quick-dry painting). (Coating membrane pressure of at least 15 μ m)
- Outer dimensions are shown on the attached diagrams of the exterior.

3-2 Leak Test and Pneumatic Resistance Test

The leak and pneumatic resistance tests of the compressor are conducted under the following conditions.

	Low-pressure side [MPa]	High-pressure side [MPa]
Leak Test	1.3	3.0
Pneumatic Resistance Test	10.5	10.5

3-3 Compressor Characteristics

Frequency	Voltage	Refrigerating Capacity	Input	Current	COP	Sound Pressure	Vibration
[Hz]	[V]	[kW]	[kW]	[A]	W/W	[dBA]	[μm]
50	220	9.07	2.75	12.8	3.3	61 max.	50 max.

Note 1. The above characteristics are satisfied under the following operating conditions (ASRE/T).

Evaporating Temperature [°C]	Condensing Temperature [°C]	Superheating Degree [°C]	Super-cooling Degree [°C]
7.2	54.4	11.1	8.3

2. The refrigerating capacity and COP fluctuate within a range above 95%.
The Input and Current fluctuate within a range between 95% and 105%.
3. The sound pressure value is measured for the position one meter in front of the compressor at a height half, in use Daikin's genuine rubber mounting.
4. The vibration value is measured at the compressor legs attached, in use Daikin's genuine.

3-4 Starting Characteristic

- Starting Current (LRA) : PSC Mode 72.3A (220V/50Hz)
Note : LRA means locked-current after starting 4s.
- Starting Voltage : Minimum terminal voltage of 187 V (50Hz) (within 0.8 sec.)
- Starting Pressure (PSC mode)
 - : 1.55Mpa (high pressure, Max.)
 - : 1.55Mpa (low pressure, Max.)

3-5 Motor Characteristic

- Coil Resistance : Main Coil 0.87 (20)
: AUX Coil 1.726 (20)

3-6 Electric Characteristic

- Insulation Resistance : 30 M min. (when dry), 1 M min. (when refrigerant flood the compressor.)
- Withstand Voltage : 2,400 VAC for 1 sec. and no dielectric breakdown impress
- Leakage Current : 0.75 mA/kW Max.

3-7 Others

- Moisture content : 300 mg Max.
- Residue : 50mg Max.
- The compressor is filled up with nitrogen gas at a pressure of 0.01MPa before shipping.

4. Compressor Operating Range

4-1 Operating Range

Refer to page 8 for the Compressor's Possible Operating Range.

4-2 Precautions

1) Don't drive under air condition, otherwise may cause the compressor explosion.

2) Temperature

- Discharge port temperature : 135 Max.
- Discharge gas temperature range : 125 Max.
- Oil temperature : 125°C Max.
- Motor winding temperature : 130°C Max. (Average temperature based up on resistance measure of motor coil)

3) Power Supply

- Maximum voltage fluctuation : ±10% of rated voltage
- Phase imbalance : ± 2.5 %
- Maximum frequency fluctuation : ±2% of rated frequency

4) Refrigerant Systems

- Allowable refrigerant charge : 1.5 kg
- Liquid compression and liquid impact : No

The compressor may be filled with an excessive refrigerant charge, provided that circuit design is conducted with an appropriate device, such as an accumulator, is employed so that the compression mechanism will be free of excessive refrigerant. Please estimate liquid or impart by unwonted sound of the compressor.

- Be sure to keep the discharge port temperature upon condensing temperature.
- Oil concentration in oil sump during operation: 35wt% Min.
- The compressor must be filled with refrigerant through the liquid pipe.
- If the liquid height of residual compressor oil and refrigerant maintained in the compressor above external bottom higher than 244mm, the part of terminal will immerse in the liquid of residual compressor oil and refrigerant. In that case, insulation resistance of the compressor will fall. Therefore, please design the refrigerant pipeline so that liquid height of residual compressor oil and refrigerant maintained in the compressor above external bottom lower than 244mm.
- Design the refrigerant pipeline so that the oil in pipeline return to compressor rapidly.
- Make sure that the moisture content in liquid refrigerant under 75ppm.
- Counter pressure (i.e. Suction pressure – discharge pressure) at pneumatic or leak test
: 1.47MPa Max.
- Maximum operating times : 12 per hour Max.
Make sure that the shortest operation period is two minutes or more. Be sure to wait for at least three minutes to start the compressor after turning it off.
- Mounting Angle : $\pm 10^\circ$ Max.
- Be sure to employ a crankcase heater. The recommendable output is 33 W.
- Liquid height of residual compressor oil during operation should be maintained in the compressor external bottom at, at least, 27mm.

5. Protection Devices

When the compressor is installed in an air-conditioner system, it must be installed with the following protection devices.

5-1 Discharge Pipe Thermostat

Attach a discharge pipe thermostat within 30cm of the discharge pipe in order to prevent the temperature of the exhaust gas of the compressor from rising excessively due to overloading or gas supply interruption. The thermostat must be sensitive to an exhaust gas temperature of $120 \pm 0.5^\circ\text{C}$.

5-2 Low-Pressure Switch

Attach a low-pressure switch operating at a low pressure of $0.02 \pm 0.02\text{MPa}$ in order to prevent the compressor from damage that may be caused by excessively low-pressure pumping.

5-3 Reverse-Phase Protector

The rotation of the compressor in the reverse direction is prohibited because the compressor may be damaged if rotated in the reverse direction. Attach a reverse-phase protector that detects the phase inversion of the compressor without operating the compressor.

5-4 Internal Motor Protector(that had already been installed in the compressor)

- Manufacturer : UBUKATA INDUSTRIES CO., LTD
- Model : UP5UA0820-Z11
- Temperature Characteristics : Open Temperature $170^\circ\text{C} \pm 5^\circ\text{C}$
: Close Temperature $70^\circ\text{C} \pm 9^\circ\text{C}$
- Electrical Characteristics : Power Supply Voltage 220V

- : Power Supply Frequency 50Hz
- : Trip Performance Specified In Page 10/18
(Starting Current (LRA) 72.3A (25°C))
- : Maximum Electrical Capacity 110A(220V)

5-5 Over-current Relay

Over-current relay shall be installed in order to prevent compressors from accident that may be caused by over-current especially locked-current of compressor motor.

5-6 High Pressure Switch

In order to interrupt the operation of the compressor in the case of extraordinary pressure rises, attach a high-pressure switch that operates at the pressure values provided as leak test pressure values in 3-2.

6. Deadening and Otherwise

The hot-proof temperature of deadening and otherwise entwining compressor must be upon 170°C.

The hot-proof temperature of scarfskin of power supply cable contacted with compressor must be upon the temperature of contacting position.

7. Performance Curves

Refer to the accessional datum.

8. Origins and Factory

Xi'an Daikin Qing'an Compressor Co., Ltd. (IN CHINA)

9. Possible Compressor Operating Range

- Refer to 9.5 on the following page for the possible compressor operating range.
- Possible operating range is divided into four areas (areas 1~4). The attendant conditions for each differ.
- Operate the compressor upon sufficient confirmation of the following attendant conditions, particularly for areas 2, 3 and 4.

9.1 Area 1

Observe the precautions in 4.2.

9.2 Area 2

Specifically confirm the following from the precautions in 4.2 :

- Discharge port temperature : 135 Max.
- Motor coil temperature : 130 Max.(Average temperature based up on resistance measure of motor coil)
- Oil temperature : 125 Max.
- Oil concentration : 35wt% Min.

9.3 Area 3

Specifically confirm the following:

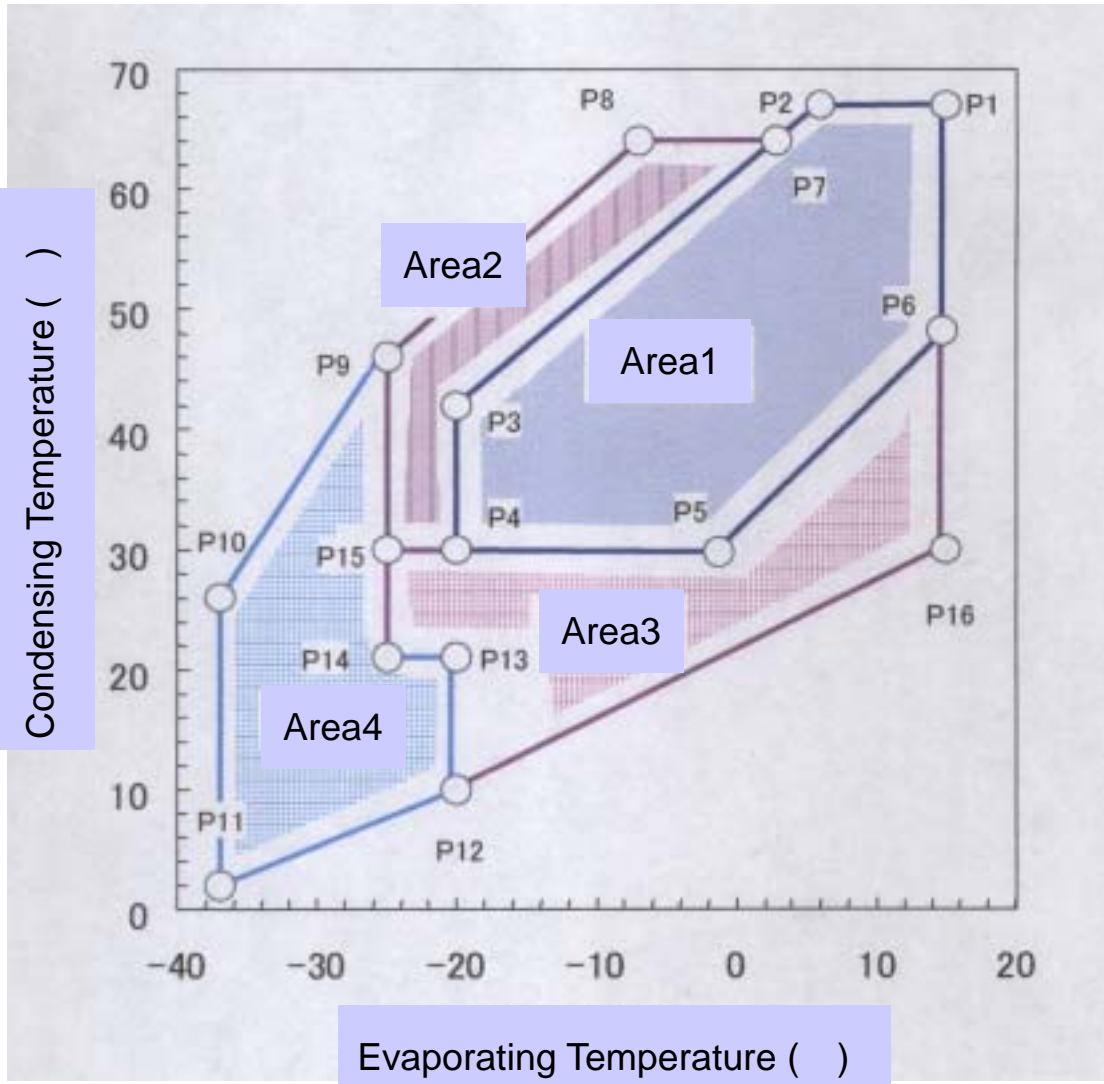
- Oil concentration : 35 wt% Min.
- Liquid compression : No liquid compression

9.4 Area 4

Specifically confirm the following:

- Continuous operating time : 10 minutes max.
- Oil concentration : 35 wt% Min.
- Liquid compression : No liquid compression
- Discharge port temperature : 135 Max.
- Motor coil temperature : 130 Max.(Average temperature based up on resistance measure of motor coil)

9.5 Possible Compressor Operating Range



Point	P1	P2	P3	P4	P5	P6	P7	P8
Condensing Temperature()	15	6	- 20	- 20	- 1	15	3	- 7
Evaporating Temperature()	67	67	42	30	30	49	64	64

Point	P9	P10	P11	P12	P13	P14	P15	P16
Condensing Temperature()	- 25	- 37	- 37	- 20	- 20	- 25	- 25	15
Evaporating Temperature()	46	26	2	10	21	21	30	30

Nameplate

The nameplate on the compressor will appear as follows.



<Guide>

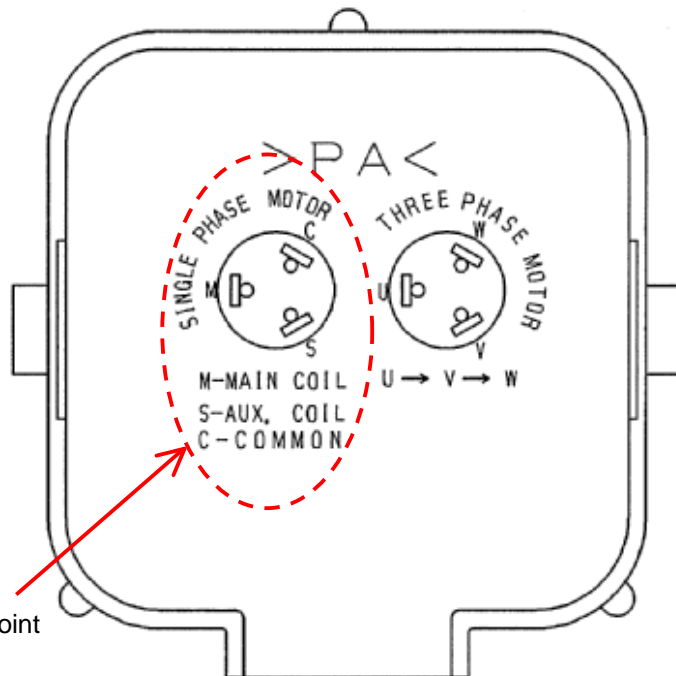
- | | |
|----------------|--------------------------------|
| • MODEL | A: Model Name |
| • POWER SOURCE | |
| V | B: Rated Voltage |
| PHASE | C: Phase number |
| Hz | D: Rated frequency |
| • MFG.NO. | E: Manufacturing number |

Terminal Position Indication

Compressor terminal box cover express position of terminal as follow fig.

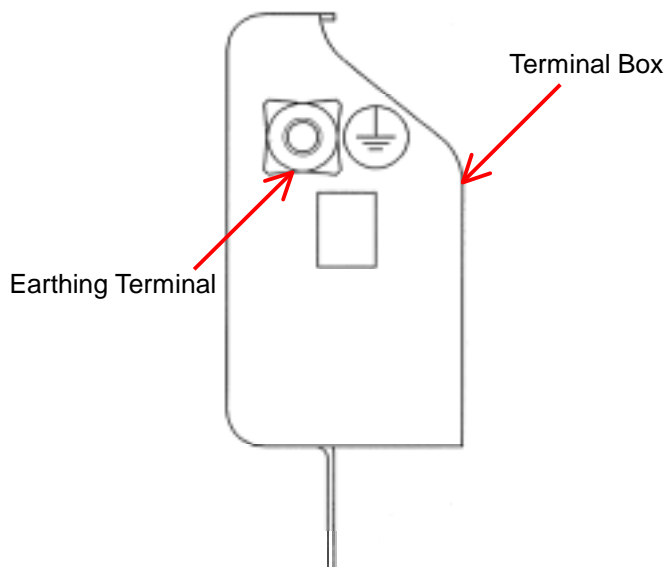
Terminal box cover express position of three phase and single-phase compressor terminal.

The following pattern is eye view of compressor terminal position.



This Pattern Is In Point

Earthing Terminal Position



規格
作所

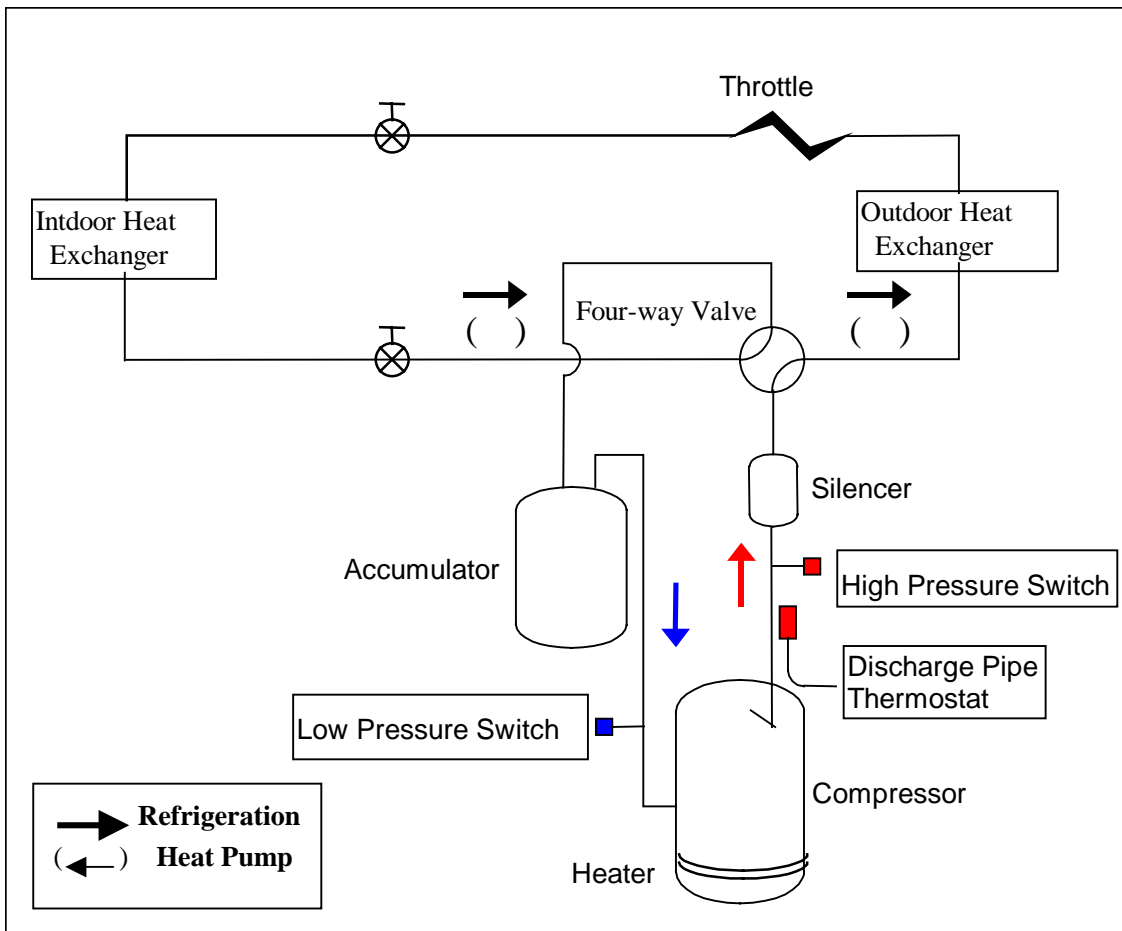


While install the compressor, Setting position of protection devices must be attention.

- Protection Devices : Low Pressure Switch
 High Pressure Switch
 Discharge Pipe Thermostat

	Setting Position	Notice
Low pressure switch	Compressor ~ Accumulator	Confirm Discharge port temperature
High pressure switch	Compressor ~ Four-way Valve	
Discharge pipe thermostat	Compressor ~ Four-way Valve	Confirm Discharge port temperature

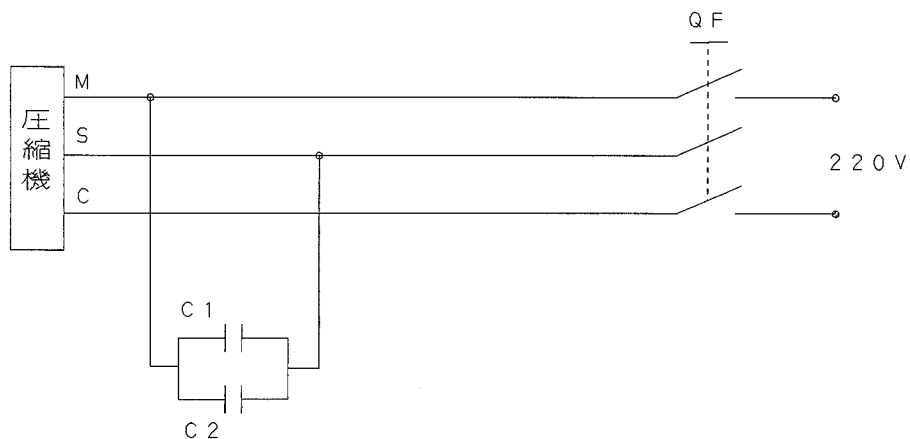
Notice: The setting position must possibly close to the compressor.



結線要領

WIRING DIAGRAM

PSC結線 (PSC CONNECTION)



C1 : Running Capacitor : 23 μ F 420V

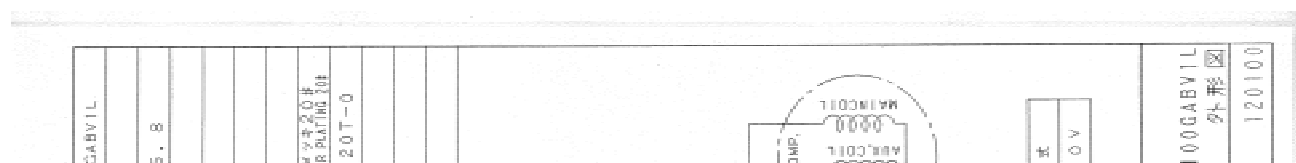
C2 : Running Capacitor : 46 μ F 420V

QF : Electromagnetic Switch

M : Compressor Terminal of Main Coil

S : Compressor Terminal of AUX. Coil

C : Compressor Terminal of Common



- Install crankcase heater along weld mark upper as follow fig.
- Please don't let Crankcase heater cover the weld mark. (May result in insulation resistance fall.)
- Heater Specification

1. Output : $33\text{W} \pm 7\%$

2. Voltage : $200\text{V} \begin{smallmatrix} +20\% \\ -10\% \end{smallmatrix}$ or $240\text{V} \begin{smallmatrix} +10\% \\ -20\% \end{smallmatrix}$

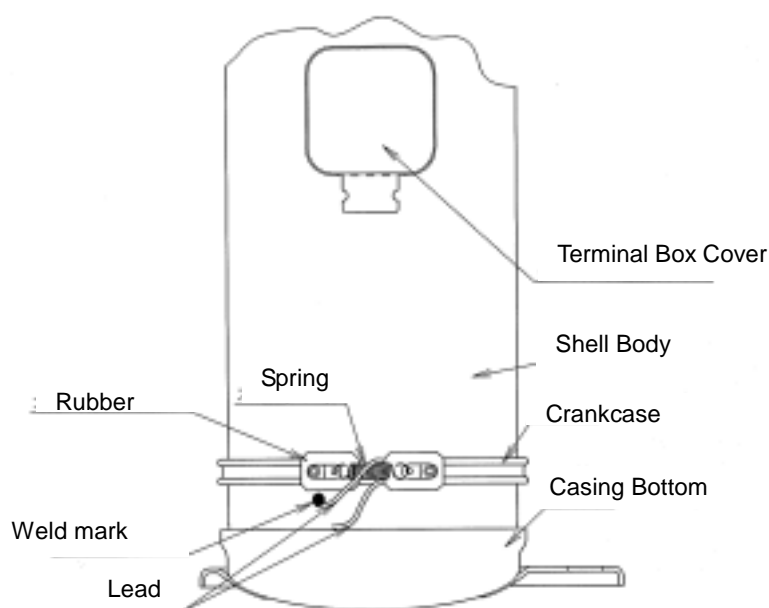
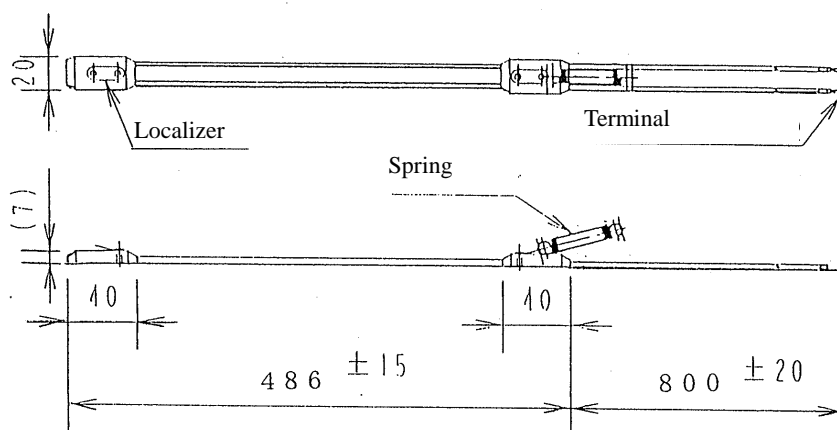
3. Insulating performance (after put it in water for 24h)

* Withstand voltage: AC1500V for 1 min. and the insulator no broke through.

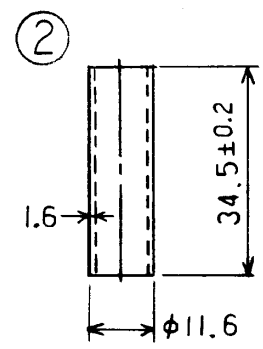
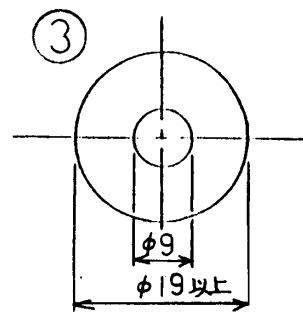
* Insulation Resistance :100M Min. (Test with DC 500V gauge for 1 min)

- Caution

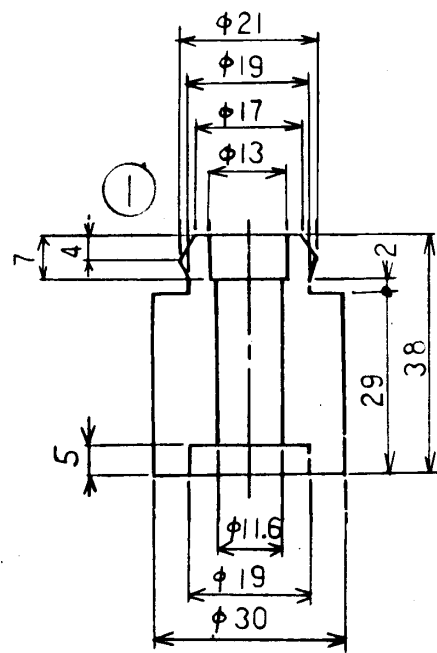
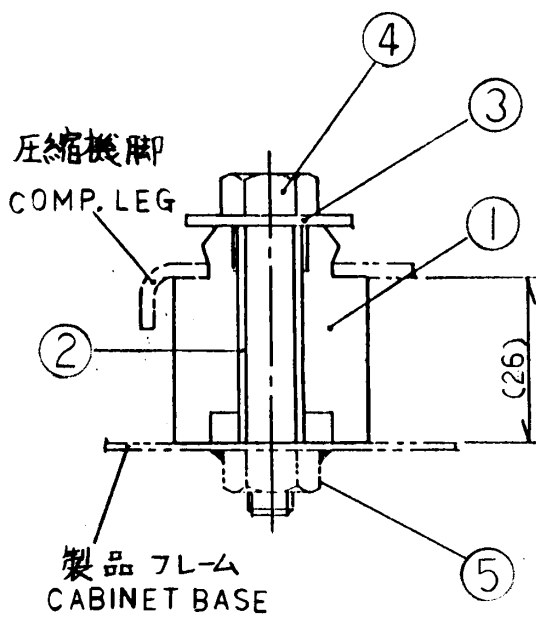
Even if the compressor does not work, also supply power to heater.



図番 DWG. NO.	DA 429-903 B		品名	数量*	記号	備考
	NO.	PART NAME	数量	数量	REMARK	
	1	防振ゴム MOUNT. RUBBER	3	4		
	2	スペーサー SPAOER	3	4	細管 STEEL PIPE	
	3	座金 WASHER	3	4	客先調達 CUSTOMER'S ARRANGE	72.6
	4	ボルト M8x45 BOLT	3	4	客先調達 CUSTOMER'S ARRANGE	
	5	ナット M8 NUT	3	4	客先調達 CUSTOMER'S ARRANGE	



注) 圧縮機ニヨリ防振ゴムノ使用数ガ異ナル

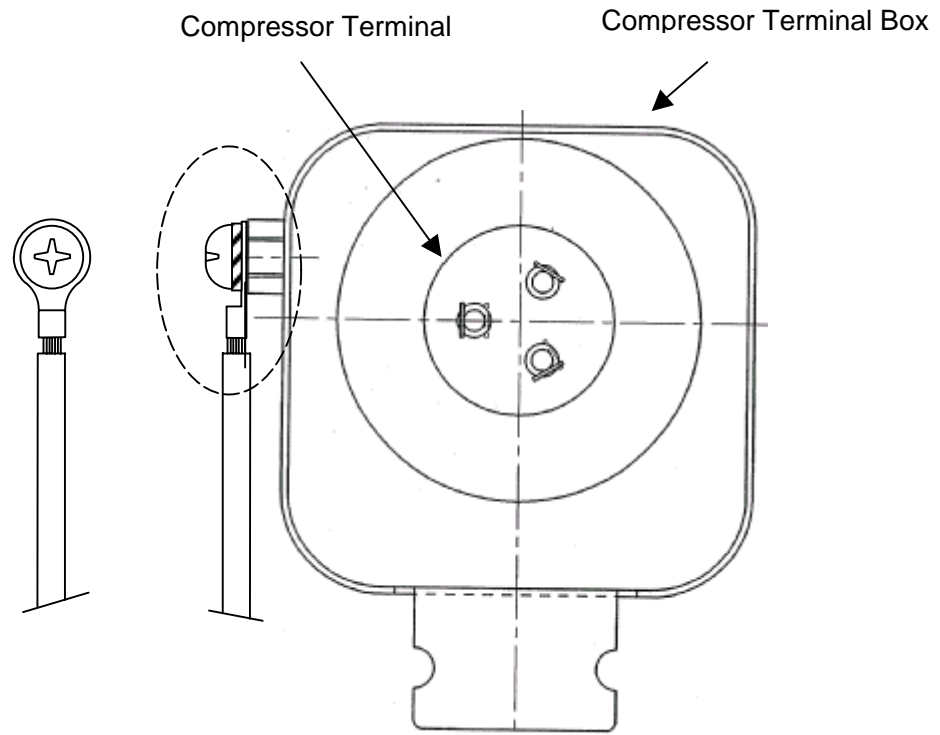


改正欄 REV.	95.6.12
仕様変更 共通化17%	
96.10.8	
個数4並記	

第3角法 3RD ANGLE PROJECTION	尺度 SCALE	♂	JT * A (B)	防振ゴム MOUNT. PARTS
作成日 DATE	YR 88. MO 9. DA			
承認 APPROVED	照査 CHECKED	設計 DESIGNED	製図 DRAWN	
配布先	松野場	西川		図番 DWG. NO. DA 429-903 B
			ダイキン工業株式会社 DAIKIN INDUSTRIES LTD	

Earthing Terminal

When earth with compressor earthing terminal, please operate as follow fig..

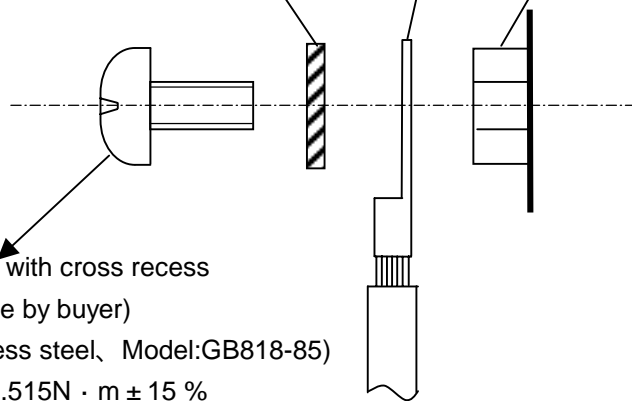


Earthing Terminal (Delivery under the M6 bolt and Terminal box is installed)

Ring Tongue Terminal (Purchase by buyer , Japanese tongue terminal 2-6 or similar)

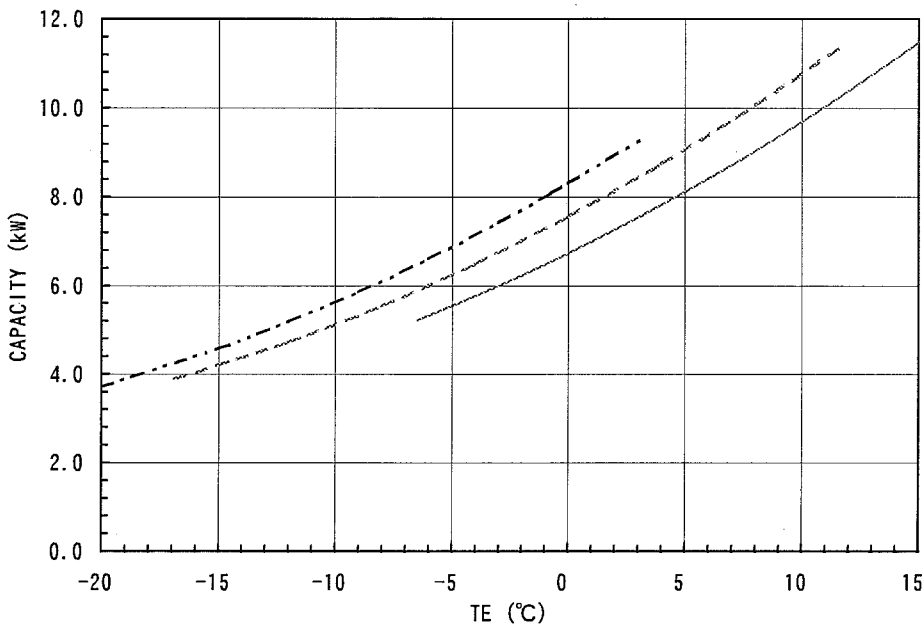
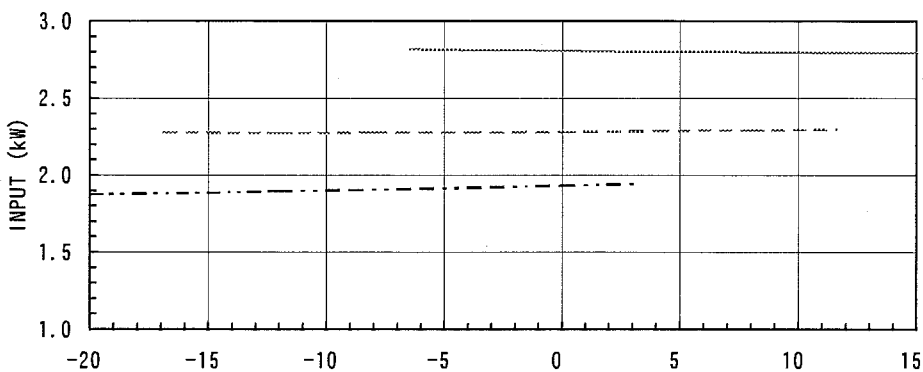
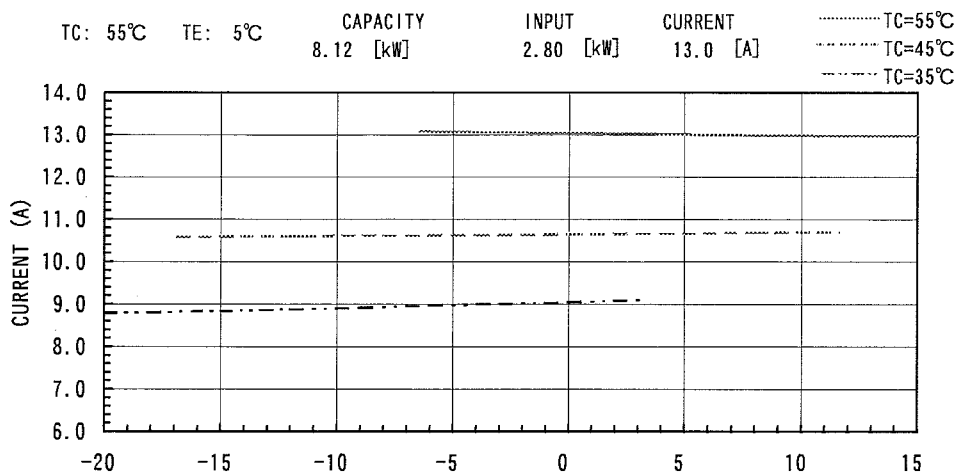
Dentoid Washer For M6 (Purchase by buyer)
(Material: Stainless Steel, Model: GB862.1-87 or GB862.2-87)

Pan head screw with cross recess
M6 x 8 (Purchase by buyer)
(Material: Stainless steel, Model:GB818-85)
Tighten torque:0.515N · m ± 15 %



Detailed fig. of Earthing Terminal

図番 DRW. NO. DA427-4433	TC: 55°C TE: 5°C CAPACITY 8.12 [kW] INPUT 2.80 [kW] CURRENT 13.0 [A]
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改正欄 REV.	
△	.
△	.
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第3角法 3RD ANGLE PROJECTION	尺度 SCALE	JT95GA-V1L 220 V- 50Hz R22 SH(°C) : 8 SC(°C) : 5	PERFORMANCE CURVES 100% LOADING
作成日 DATE YR 2003 MO 12 DA 02	承認 APPROVED 野島	照査 CHECKED 野島	設計 DESIGNED 野島
配布先	ダイキン工業株式会社 DAIKIN INDUSTRIES LTD		図番 DRW. NO. DA427-4433

図番 DRW. NO. DA427-4434	<p style="text-align: center;"> $[CAPACITY, INPUT, CURRENT] = R(1) + R(2) * TC + R(3) * TE + R(4) * TC^2 + R(5) * TC * TE + R(6) * TE^2$ TC=CONDENSING TEMP. (°C) TE=EVAPORATING TEMP. (°C) </p> <p style="text-align: center;"> 220V- 50Hz R22 SH(°C) : 8 SC(°C) : 5 100% LOADING </p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 10%;"></th> <th style="width: 25%;">CAPACITY (kW)</th> <th style="width: 25%;">INPUT (kW)</th> <th style="width: 40%;">CURRENT (A)</th> </tr> </thead> <tbody> <tr><td>R(1)</td><td>1.0479491E+01</td><td>2.0760279E+00</td><td>9.7674122E+00</td></tr> <tr><td>R(2)</td><td>-5.1403414E-02</td><td>-3.4699943E-02</td><td>-1.6112322E-01</td></tr> <tr><td>R(3)</td><td>3.9257172E-01</td><td>1.2277449E-02</td><td>4.9499586E-02</td></tr> <tr><td>R(4)</td><td>-3.0462505E-04</td><td>8.7234267E-04</td><td>4.0100398E-03</td></tr> <tr><td>R(5)</td><td>-2.4361410E-03</td><td>-2.4998694E-04</td><td>-1.0008555E-03</td></tr> <tr><td>R(6)</td><td>3.8507481E-03</td><td>3.9656064E-05</td><td>6.9297988E-05</td></tr> </tbody> </table>		CAPACITY (kW)	INPUT (kW)	CURRENT (A)	R(1)	1.0479491E+01	2.0760279E+00	9.7674122E+00	R(2)	-5.1403414E-02	-3.4699943E-02	-1.6112322E-01	R(3)	3.9257172E-01	1.2277449E-02	4.9499586E-02	R(4)	-3.0462505E-04	8.7234267E-04	4.0100398E-03	R(5)	-2.4361410E-03	-2.4998694E-04	-1.0008555E-03	R(6)	3.8507481E-03	3.9656064E-05	6.9297988E-05
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