Airwell

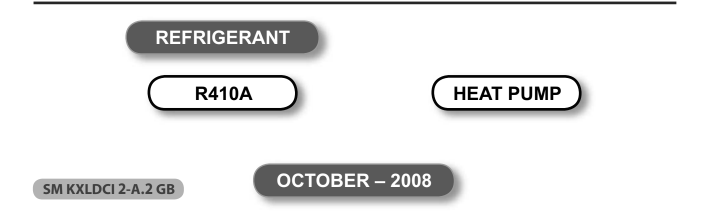


KXL DC Inverter Series

| Indoor Units | Outdoor Units |
|--------------|---------------|
| KXL 24 DCI | GC 24 DCI Z |
| KXL 30 DCI | GC 30 DCI |







Airwell

LIST OF EFFECTIVE PAGES

Note: Changes in the pages are indicated by a "Revision#" in the footer of each effected page (when none indicates no changes in the relevant page). All pages in the following list represent effected/ non effected pages divided by chapters.

Dates of issue for original and changed pages are:

Original 0 July 2006

Total number of pages in this publication is 122 consisting of the following:

| Page | Revision | Page | Revision | Page | Revision |
|------|----------|------|----------|------|----------|
| No. | No. # | No. | No. # | No. | No. # |

| Title | 2 |
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| i | 2 |
| 1-1 - 1-2 | 2 |
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• Zero in this column indicates an original page.

* Due to constant improvements please note that the data on this service manual can be modified with out notice. ** Photos are not contractual.

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1. INTRODUCTION

1.1 General

The new **KXL DCI** split cassette range comprises the following RC (heat pump) models:

- KXL 24 DCI
- KXL 30 DCI

The New **KXL DC**I units can be easily fitted to residential and commercial applications featuring esthetic design, compact dimensions, and low noise operation.

1.2 Main Features

The **DCI KXL** series benefits from the most advanced technological innovations, namely:

- DC inverter technology.
- R410A.
- High COP.
- Lego Concept.
- Pre-Charged units up to the max' allowing tubing distance.
- Networking system connectivity.
- A dry contract for presence detector or power shedding.
- Cooling operation at outdoor temperature down to -10°C.
- Heating operation at outdoor temperature down to -15°C.
- Supports Indoor Air Quality features, such as Ionizer, Active Electro-Static Filter.
- Indoor large diameter cross flow fan, allowing low noise level operation.
- · Bended indoor coil with treated aluminum fins and coating for improved efficiency.
- · Easy access to the interconnecting tubing and wiring connections.
- Automatic treated air sweep.
- Low indoor and outdoor noise levels.
- Easy installation and service.
- Refrigerant pipes can be connected to the indoor unit from 6 different optional directions.
- Water condensate tray is equipped with two optional drain connections.

1.3 Control

The microprocessor indoor controller, and an infrared remote control, supplied as standard, provide complete operating function and programming. Remote controllers: RC-3/4, μ BMS.

Networking system Airconet version 4.2 and up, MIU SW version H8 and up. For further details please refer to the Operation Manual, Appendix A.

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1.4 Outdoor Unit

The DCI outdoor units can be installed as floor or wall mounted by using a wall supporting bracket. The metal sheets are protected by anti- corrosion paint work allowing long life resistance. All outdoor units are pre-charged. For further information please refer to the Product Data Sheet, Chapter 2.

- GC 24 Z
- GC 30

Outdoor Unit Feature

| Feature | GC 24 Z, GC 30 DCI |
|----------------|----------------------------|
| Display | 3 LED`s |
| Outdoor Fan | Variable speed DC Inverter |
| M2L cable Port | No |

1.5 Tubing Connections

Flare type interconnecting tubing to be produced on site. For further details please refer to the Installation Manual,

1.6 Inbox Documentation

Each unit is supplied with its own installation and operation manuals.

1.7 Matching Table

1.7.1 R410A

| | INDOOR UNITS | | | |
|--------|--------------|-----------|--------------|--------------|
| ουτdoo | | | | |
| | MODEL | REFRIGER. | KXL 24 DCI | KXL 30 DCI |
| | GC 24 Z | R410A | \checkmark | |
| | GC 30 | R410A | | \checkmark |

The above table lists outdoor units and KXL DCI indoor units which can be matched together. In addition the listed outdoor units can be matched with other types of indoor units such as cassettes, floor/ceiling.

For further information please refer to the relevant Service Manual.

2. PRODUCT DATA SHEET

2.1 KXL 24 DCI / GC 24 Z DCI R410A

| Мо | del Indoor Unit | | KLX 2 | 4 DCI | | |
|--------------------|---|-----------------------|----------|------------------------|-------------------|--|
| Model Outdoor Unit | | | | GC 24 Z DCI R410A | | |
| | Installation Method of Pipe | | | Fla | | |
| | racteristics | | Units | Cooling | Heating | |
| | | | Btu/hr | 24570(5120-27300) | 27300(5120-30030) | |
| | Capacity ⁽¹⁾ | | | 7.20(2.50-8.00) | 8.00(2.50~8.80) | |
| | er input ⁽¹⁾ | | kW | 2.39(0.60-2.75) | 2.22(0.50~2.50) | |
| | (Cooling) or COP(Heating) ⁽¹⁾ | | W/W | 3.01 | 3.63 | |
| Ener | gy efficiency class | | | B A | | |
| | | | V | 220- | | |
| Pow | er supply | | Ph | Single | | |
| | | | Hz | 50 | | |
| | d current | | A | 10.5 | 9.7 | |
| - | er factor | | | 0.97 | 0.97 | |
| | ed (IDU) | | W | 14 | - | |
| | ed (IDU+ODU) | | W | 30 | | |
| | ing current | | A | 1 | | |
| Circi | uit breaker rating | | A | 2 | | |
| | Fan type & quantity | | | Centifu | | |
| | Fan speeds | H/M/L | RPM | 740/70 | | |
| | Air flow ⁽²⁾ | H/M/L | m3/hr | 1230/1120/980 | | |
| | External static pressure | Min | Pa | 0 61/59/56 | | |
| | Sound power level ⁽³⁾ | H/M/L H/M/L | dB(A) | \$ | | |
| ЛR | Sound pressure level ⁽⁴⁾ H/M/L Moisture removal | | dB(A) | 52/50/47 | | |
| NDOOR | | | - | 2.5 | | |
| Z | Condenstate drain tube I.D | | mm | <u> </u> | | |
| | Dimensions WxHxD | | mm | 3 | | |
| | Net Weight Package dimensions | WxHxD | kg mm | 1011x9 | | |
| | Packaged weight | | kg | 4 | | |
| | Units per pallet | | units | 4 | | |
| | Stacking height | | units | 6 levels | | |
| | Refrigerant control | | dinto | EEV | | |
| | Compressor type,model | | | Two Rotary,Sanyo(She | | |
| | Fan type & quantity | | | Propeller | | |
| | Fan speeds | Н | RPM | 850 | | |
| | Air flow | Н | m3/hr | 36 | 00 | |
| | Sound power level | Н | dB(A) | 6 | 6 | |
| | Sound pressure level (4) | Н | dB(A) | 5 | | |
| | Dimensions | WxHxD | mm | 950x83 | 5x412 | |
| R | Net Weight | · | kg | 64 | .5 | |
| ğ | Package dimensions | WxHxD | mm | 1080x9 | 10x477 | |
| оитроо | Packaged weight | | kg | 7 | 2 | |
| б | Units per pallet | | Units | 4 | | |
| | Stacking height | | units | 2 lev | | |
| | Refrigerant type | | | R41 | | |
| | Standard charge | | kg(7.5m) | 2.3 | | |
| | Additional charge | | | 7.5m≤Length≤20m:+0g; 2 | | |
| | | Liquid line | In.(mm) | 3/8"(| | |
| | Connections between units | Suction line | In.(mm) | 5/8"(1 | | |
| | | Max.tubing length | m. | 3 | | |
| - | | Max.height difference | m. | 15 | | |
| | ration control type | | | Remote | control | |
| | ing elements | | kW | | | |
| Othe | ITS | | | | | |

(1) Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units).

(2) Airflow in ducted units; at nominal external static pressure.

(3) Sound power in ducted units is measured at air discharge.

(4) Sound pressure level measured at 1 meter distance from unit.

2.2 KXL 30 DCI / GC 30 DCI

| Mode | el Indoor Unit | | KXL 3 | 0 DCI | | |
|-----------------------------|---|-----------------------|-------------------|-----------------------|----------------|--|
| Mode | el Outdoor Unit | | GC 30 DCI | | | |
| Installation Method of Pipe | | | | Flared | | |
| Characteristics | | | Units | Cooling | Heating | |
| | | Btu/hr | 27280(6800~30000) | 30690(5110~34100) | | |
| Capad | Capacity ⁽¹⁾ | | kW | 8.0(2.0-8.8) | 9.0(2.5~10.0) | |
| Powe | r input ⁽¹⁾ | | kW | 2.65(0.5-3.2) | 2.60(0.5~3.1) | |
| EER (| Cooling) or COP(Heating) ⁽¹⁾ | | W/W | 3.01 3.46 | | |
| Energ | y efficiency class | | | В | В | |
| Power | - supply | | V/Ph/Hz | 220-240V/S | Single/50Hz | |
| Rated | current | | A | 12.5 | 12.3 | |
| | ng current | | A | 1 | | |
| Circui | breaker rating | | A | 2 | | |
| | Fan type & quantity | r | | Centrifu | - | |
| | Fan speeds | H/M/L | RPM | 580/540/500 | 580/540/500 | |
| | Air flow ⁽²⁾ | H/M/L | m3/hr | 1200/1100/1000 | 1270/1170/1070 | |
| | External static pressure | Min-Max | Pa | (| | |
| | Sound power level ⁽³⁾ | H/M/L | dB(A) | 53/5 | | |
| К | Sound pressure level ⁽⁴⁾ | H/M/L | dB(A) | 46/4 | | |
| NDOOR | Moisture removal | | l/hr | 3 | | |
| Z | Condenstate drain tube I.D | | mm | 1 | | |
| | Dimensions | WxHxD | mm | 840*84 | | |
| | Weight | MULED | kg | 4 | | |
| | Package dimensions WxHxD | | mm | 1011*931*333 54 | | |
| | Packaged weight | | kg units | 5 | | |
| | Units per pallet Stacking height | | units | 5 le | | |
| | Refrigerant control | | units | EE | | |
| | Compressor type,model | | + | Two Rotary,Mits | | |
| | Fan type & quantity | | | Propeller(direct) x 1 | | |
| | Fan speeds | H/L | RPM | 850 | | |
| | Air flow | H/L | m3/hr | 36 | | |
| | Sound power level | H/L | dB(A) | 6 | | |
| | Sound pressure level ⁽⁴⁾ | H/L | dB(A) | 5 | 6 | |
| | Dimensions | WxHxD | mm | 950x41 | 2x835 | |
| ~ | Weight | | kg | 6 | 6 | |
| OR | Package dimensions | WxHxD | mm | 1080x477x910 | | |
| l d | Packaged weight | | kg | 73 | .5 | |
| ουτρο | Units per pallet | | Units | 2 | | |
| | Stacking height | | units | 2 le | | |
| | Refrigerant type | | | R42 | | |
| | Refrigerant chargless distant | | kg/m | 2.75kg | | |
| | Additional charge per 1 meter | | g/m | No N | | |
| | | Liquid line | ln.(mm) | 3/8"(| 9.53) | |
| | Opens offers to the second of the | Suction line | ln.(mm) | 5/8"(1 | 5.88) | |
| | Connections between units | Max.tubing length | m. | Мах | c.30 | |
| | | Max.height difference | m. | Мах | | |
| Opera | tion control type | <u> </u> | | Remote control | | |
| | ing elements (Option) | | kW | | | |
| Othe | | | | | | |

(1) Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units).

(2) Airflow in ducted units; at nominal external static pressure.

(3) Sound power in ducted units is measured at air discharge.

(4) Sound pressure level measured at 1 meter distance from unit.

3. RATING CONDITIONS

Standard conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN 14511.

Cooling:

Indoor: 27°C DB 19°C WB Outdoor: 35°C DB

Heating:

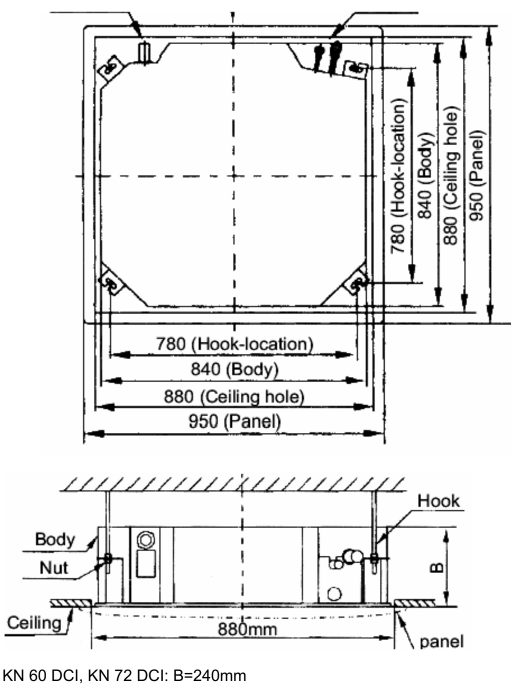
Indoor: 20°C DB Outdoor: 7°C DB 6°C WB

3.1 Operating Limits

| | | Indoor | Outdoor | |
|---------|-------------|-----------------|-------------------|--|
| Cooling | Upper limit | 32°C DB 23°C WB | 46°C DB | |
| Cooling | Lower limit | 21°C DB 15°C WB | -10°C DB | |
| | Upper limit | 27°C DB | 24°C DB 18°C WB | |
| Heating | Lower limit | 10°C DB | -15°C DB -16°C WB | |
| Valtara | 1PH | 198 – 264V | | |
| Voltage | 3PH | N/A | | |

4. OUTLINE DIMENSIONS

4.1 Indoor Unit: KLX 24, KLX 30 DCI

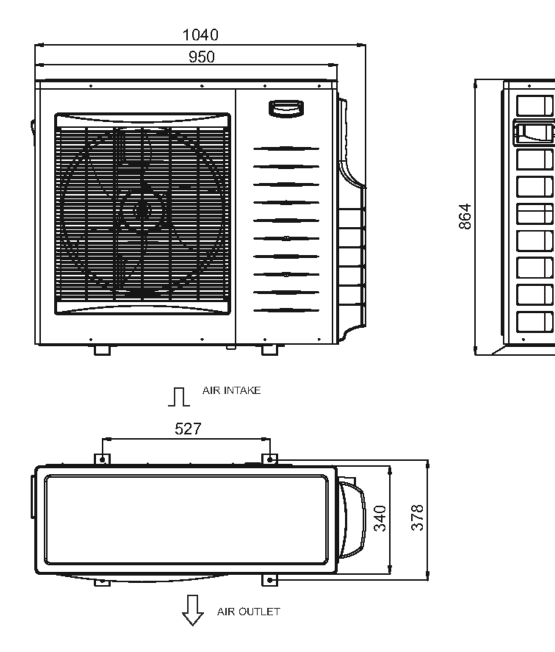


KN 80 DCI: B=310mm

Remark: KN 60 DCI is the same as KN 72 DCI

P

4.2 Outdoor Unit: GC 24 Z DCI, GC 30 DCI



5. PERFORMANCE DATA & PRESSURE CURVES

5.1 KXL 24 DCI / GC 24 Z DCI

5.1.1 Cooling Capacity (kW)

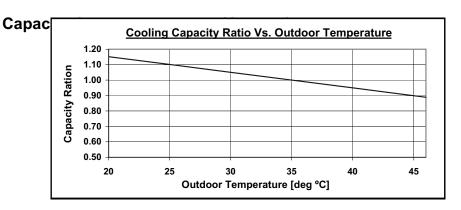
| | | ID COIL E | | AIR DB/WB | TEMPERAT | URE [Cº] |
|--|------|-----------|-------|--------------|----------|----------|
| OD COIL ENTERING AIR DB TEMPERATURE [C ⁰] | DATA | 22/15 | 24/17 | 27/19 | 29/21 | 32/23 |
| -10 - 20 | TC | | - 80 | 110 % of nor | minal | |
| (protection range) | SC | | - 80 | 105 % of nor | minal | |
| | PI | | 25 - | 50 % of non | ninal | |
| | TC | 7.09 | 7.51 | 7.93 | 8.34 | 8.76 |
| 25 | SC | 6.09 | 6.19 | 6.28 | 6.37 | 6.46 |
| | PI | 1.81 | 1.85 | 1.89 | 1.93 | 1.97 |
| | TC | 6.73 | 7.15 | 7.56 | 7.98 | 8.40 |
| 30 | SC | 5.86 | 5.95 | 6.04 | 6.13 | 6.22 |
| | PI | 2.06 | 2.10 | 2.14 | 2.18 | 2.22 |
| | тс | 6.36 | 6.78 | 7.20 | 7.62 | 8.04 |
| 35 | SC | 5.62 | 5.71 | 5.80 | 5.89 | 5.98 |
| | PI | 2.31 | 2.35 | 2.39 | 2.43 | 2.47 |
| | тс | 6.00 | 6.42 | 6.84 | 7.25 | 7.67 |
| 40 | SC | 5.28 | 5.47 | 5.56 | 5.65 | 5.74 |
| | PI | 2.56 | 2.60 | 2.64 | 2.68 | 2.72 |
| | TC | 5.56 | 5.98 | 6.40 | 6.82 | 7.24 |
| 46 | SC | 5.10 | 5.19 | 5.28 | 5.27 | 5.46 |
| | PI | 2.86 | 2.90 | 2.94 | 2.98 | 3.02 |

LEGEND

| TC – | Total Cooling Capacity, kW |
|------|----------------------------|
|------|----------------------------|

- SC Sensible Capacity, kW
- PI Power Input, kW
- WB Wet Bulb Temp., (°C)
- DB Dry Bulb Temp., (°C)
- ID Indoor
- OD Outdoor

5.1.2



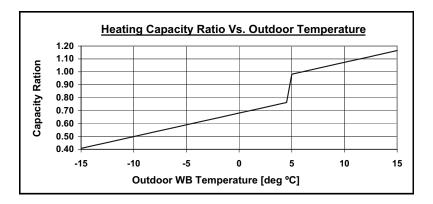
| | | ID COIL ENTERING AIR DB TEMPERATURE [C ⁰] | | | | |
|---|------|---|------|------|--|--|
| OD COIL ENTERING AIR DB/WB TEMPERATURE [Cº] | DATA | 15 | 20 | 25 | | |
| -15/-16 | TC | 3.64 | 3.12 | 2.59 | | |
| -15/-10 | PI | 1.55 | 1.66 | 1.77 | | |
| -10/-12 | TC | 4.81 | 4.28 | 3.76 | | |
| -10/-12 | PI | 1.75 | 1.87 | 1.98 | | |
| -7/-8 | TC | 5.68 | 5.16 | 4.63 | | |
| -77-0 | PI | 1.91 | 2.02 | 2.13 | | |
| -1/-2 | TC | 6.12 | 5.59 | 5.07 | | |
| -1/-2 | PI | 1.98 | 2.09 | 2.20 | | |
| 2/1 | TC | 6.41 | 5.88 | 5.26 | | |
| 2/1 | PI | 2.03 | 2.14 | 2.26 | | |
| 7/6 | TC | 8.52 | 8.00 | 7.48 | | |
| 1/0 | PI | 2.11 | 2.22 | 2.33 | | |
| 10/0 | TC | 8.97 | 8.44 | 7.92 | | |
| 10/9 | PI | 2.15 | 2.26 | 2.37 | | |
| 15/10 | TC | 9.41 | 8.88 | 8.36 | | |
| 15/12 | PI | 2.19 | 2.30 | 2.41 | | |
| 15-24 | TC | 85 - 105 % of nominal | | | | |
| (Protection Range) | PI | 80 - 120 % of nominal | | | | |

5.1.3 Heating

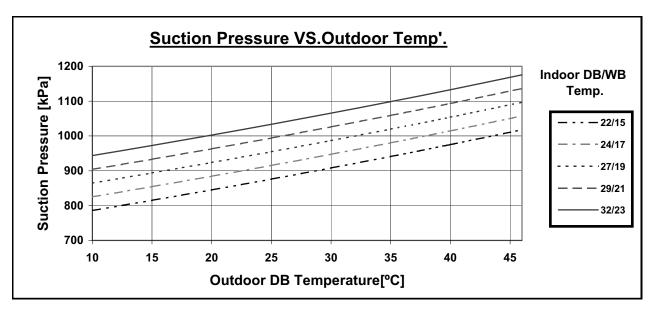
LEGEND

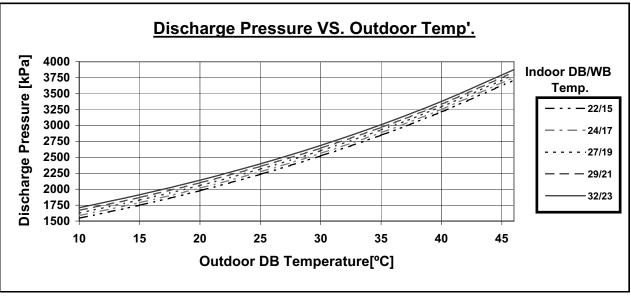
- TH Total Heating Capacity, kW
- PI Power Input, kW
- WB Wet Bulb Temp., (°C)
- DB Dry Bulb Temp., (°C)
- ID Indoor
- OD Outdoor

5.1.4 Capacity Correction Factors (Heating)



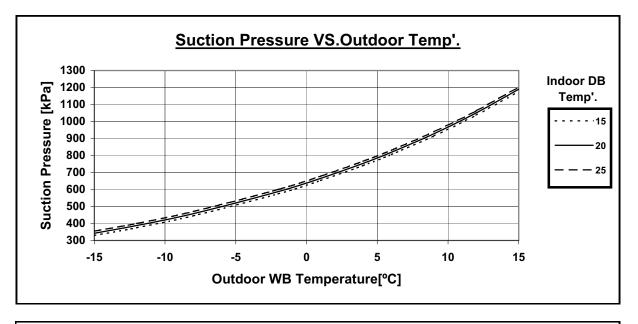
5.1.5 Pressure Curves (Cooling – Test Mode)

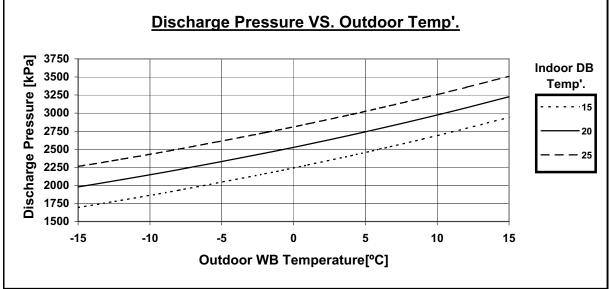




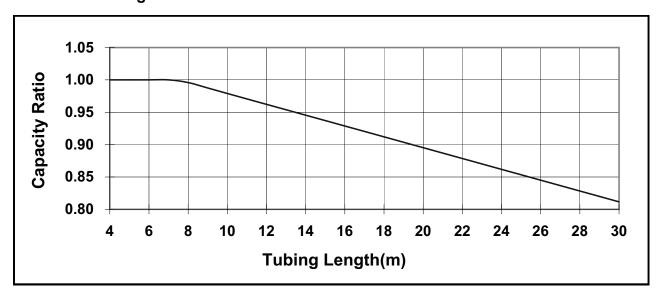


5.1.6 Pressure Curves (Heating – Test Mode)

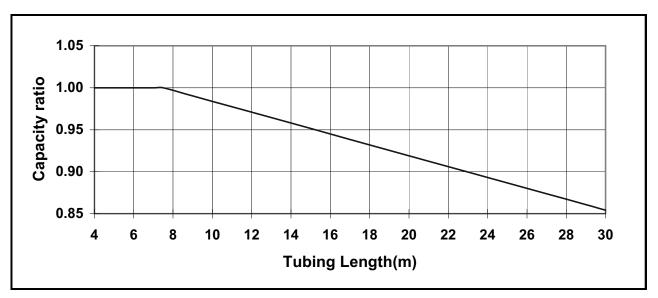




5.1.7 Capacity Correction Factor Due to Tubing Length Cooling



Heating



5.2 KLX 30 DCI / GC 30 DCI

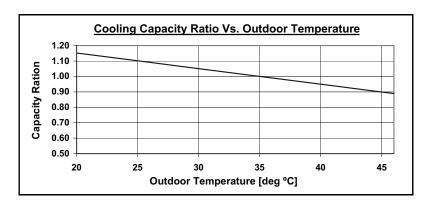
5.2.1 Cooling Capacity (kW)

| | | ID COIL | ENTERING | AIR DB/WB | FEMPERATU | IRE [C⁰] |
|--|------|---------|----------|--------------|------------------|----------|
| OD COIL ENTERING AIR DB TEMPERATURE [Cº] | DATA | 22/15 | 24/17 | 27/19 | 29/21 | 32/23 |
| 10 00 | тс | | 80 - | 110 % of nor | ninal | |
| -10 - 20 (protection renge) | SC | | 80 - | 105 % of nor | ninal | |
| (protection range) | PI | | 25 - | 50 % of nom | ninal | |
| | тс | 7.88 | 8.34 | 8.81 | 9.27 | 9.74 |
| 25 | SC | 6.41 | 6.51 | 6.60 | 6.70 | 6.79 |
| | PI | 2.00 | 2.05 | 2.09 | 2.14 | 2.18 |
| | тс | 7.48 | 7.94 | 8.40 | 8.87 | 9.33 |
| 30 | SC | 6.16 | 6.25 | 6.35 | 6.45 | 6.54 |
| | PI | 2.28 | 2.33 | 2.37 | 2.42 | 2.46 |
| | тс | 7.07 | 7.54 | 8.00 | 8.46 | 8.93 |
| 35 | SC | 5.91 | 6.00 | 6.10 | 6.20 | 6.29 |
| | PI | 2.56 | 2.60 | 2.65 | 2.70 | 2.74 |
| | тс | 6.67 | 7.13 | 7.60 | 8.06 | 8.52 |
| 40 | SC | 5.66 | 5.75 | 5.85 | 5.95 | 6.04 |
| | PI | 2.84 | 2.88 | 2.93 | 2.97 | 3.02 |
| | TC | 6.18 | 6.65 | 7.11 | 7.58 | 8.04 |
| 46 | SC | 5.26 | 5.45 | 5.55 | 5.64 | 5.74 |
| | PI | 3.17 | 3.22 | 3.26 | 3.31 | 3.35 |

LEGEND

- TC Total Cooling Capacity, kW
- SC Sensible Capacity, kW
- PI Power Input, kW
- WB Wet Bulb Temp., (°C)
- DB Dry Bulb Temp., (°C)
- ID Indoor
- OD Outdoor

5.2.2 Capacity Correction Factors (Cooling)



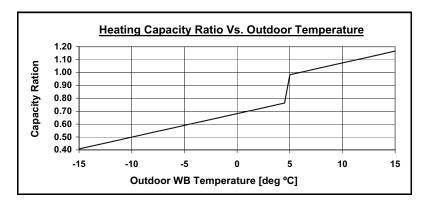
| | | ID COIL ENTERIN | NG AIR DB TEMPE | RATURE [Cº] | |
|---|------|-----------------------|-----------------|-------------|--|
| OD COIL ENTERING AIR DB/WB TEMPERATURE [Cº] | DATA | 15 | 20 | 25 | |
| -15/-16 | TC | 4.10 | 3.51 | 2.92 | |
| -15/-10 | PI | 1.82 | 1.95 | 2.08 | |
| -10/-12 | TC | 5.41 | 4.82 | 4.23 | |
| -10/-12 | PI | 2.06 | 2.19 | 2.32 | |
| -7/-8 | TC | 6.39 | 5.80 | 5.21 | |
| -77-0 | PI | 2.23 | 2.36 | 2.49 | |
| -1/-2 | TC | 6.88 | 6.29 | 5.70 | |
| -1/-2 | PI | 2.32 | 2.45 | 2.58 | |
| 2/1 | TC | 7.21 | 6.62 | 6.03 | |
| 2/1 | PI | 2.38 | 2.51 | 2.64 | |
| 7/6 | TC | 9.59 | 9.00 | 8.41 | |
| 7/6 | PI | 2.47 | 2.60 | 2.73 | |
| 10/9 | TC | 10.09 | 9.50 | 8.91 | |
| 10/9 | PI | 2.52 | 2.65 | 2.78 | |
| 15/10 | TC | 10.58 | 9.99 | 9.40 | |
| 15/12 | PI | 2.57 | 2.70 | 2.83 | |
| 15-24 | TC | 85 - 105 % of nominal | | | |
| (Protection Range) | PI | 80 - 120 % of nominal | | | |

5.2.3 Heating

LEGEND

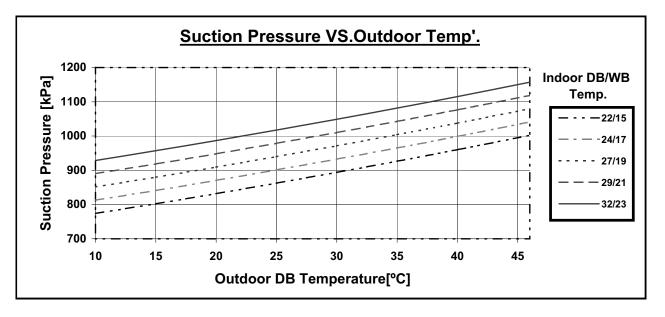
- TH Total Heating Capacity, kW
- PI Power Input, kW
- WB Wet Bulb Temp., (°C)
- DB Dry Bulb Temp., (°C)
- ID Indoor
- OD Outdoor

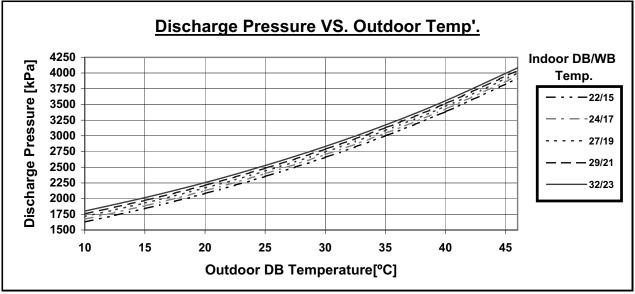
5.2.4 Capacity Correction Factors (Heating)



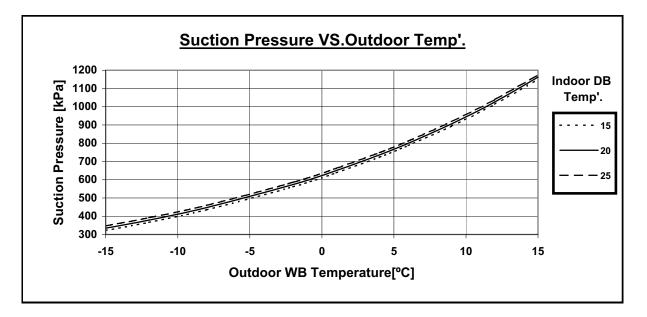


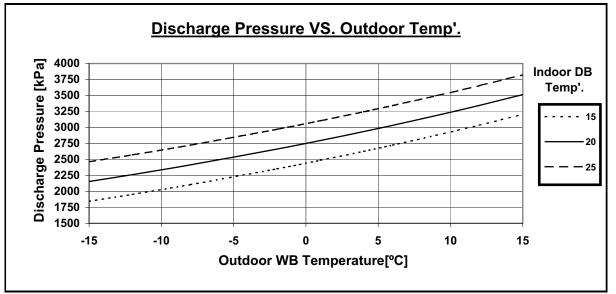
5.2.5 Pressure Curves (Cooling – Test Mode)

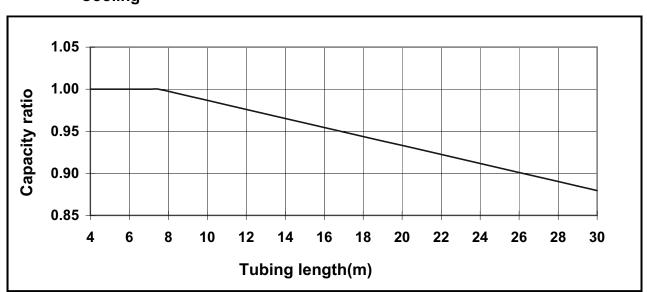




5.2.6 Pressure Curves (Heating – Test Mode)

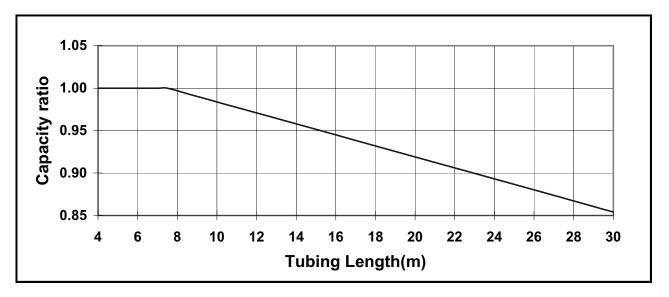






5.2.7 Capacity Correction Factor Due to Tubing Length Cooling

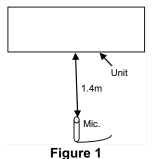
Heating



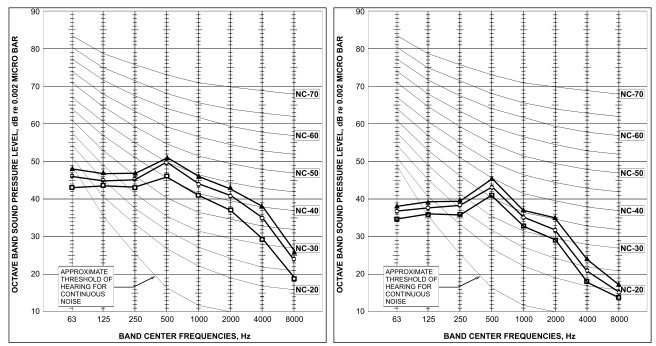
Airwell

6 SOUND LEVEL CHARACTERISTICS

6.1 Sound Pressure Level



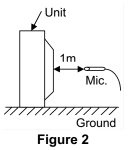
6.2 Soud Pressure Level Spectrum (Measured as Figure 1) KLX 24 DCI KLX 30 DCI



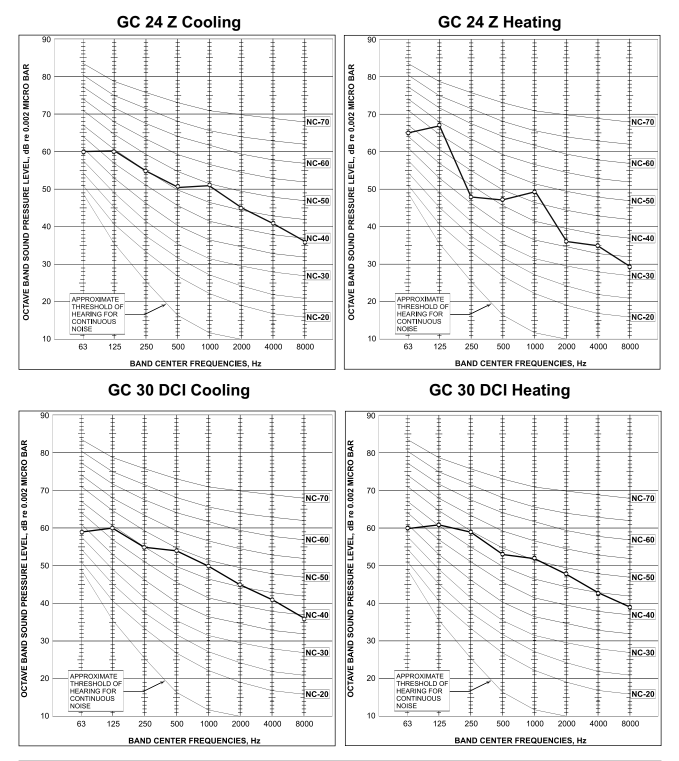
| FAN SPEED | LINE |
|-----------|------------|
| HI | |
| ME | — — |
| LO | ╞ |

Airwell

6.3 Outdoor units



6.4 Sound Pressure Level Spectrum (Measured as Figure 2)



7. ELECTRICAL DATA

7.1 Single Phase Units

| Model | KLX 24 DCI | KLX 30 DCI | | |
|--|-------------------------|------------|--|--|
| Power Supply | 1PH, 220-240VAC, 50HZ | | | |
| Connected to | Indoor | | | |
| Starting Current ^(a) | 15A | | | |
| Circuit Breaker | | 20A | | |
| Power Supply Wiring no x cross section | 3 X 2.5 mm ² | | | |
| Interconnecting cable no x cross section | 4 X 2.5 mm ² | | | |

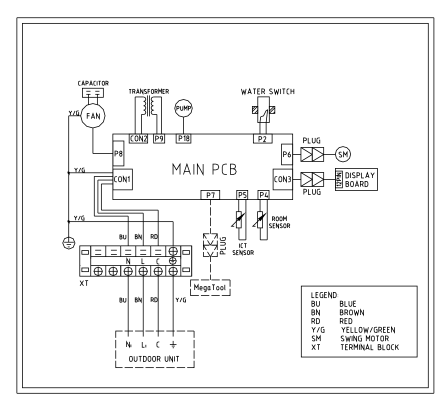
(a) Starting current is the current when starting the compressor.

NOTE:

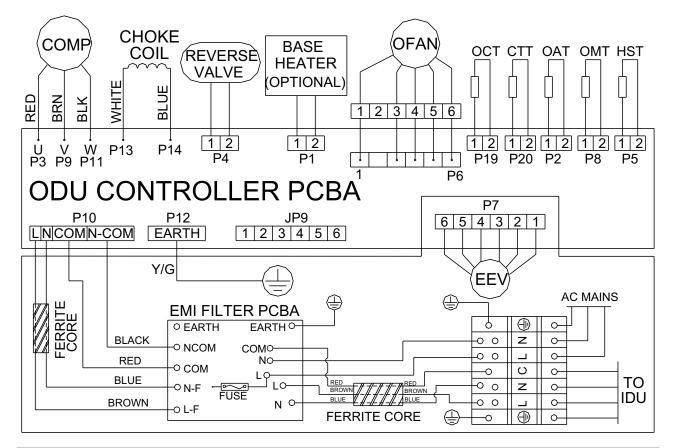
Power wiring cord should comply with local lows and electrical regulations requirements.

8. WIRING DIAGRAMS

8.1 Indoor Unit: KLX 24, KLX 30 DCI

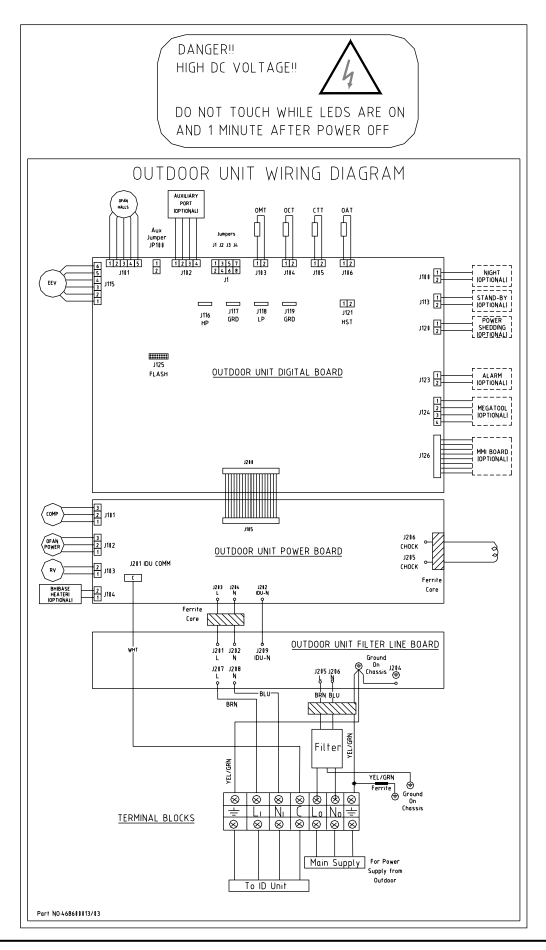


8.2 Outdoor Unit: GC 24 Z DCI



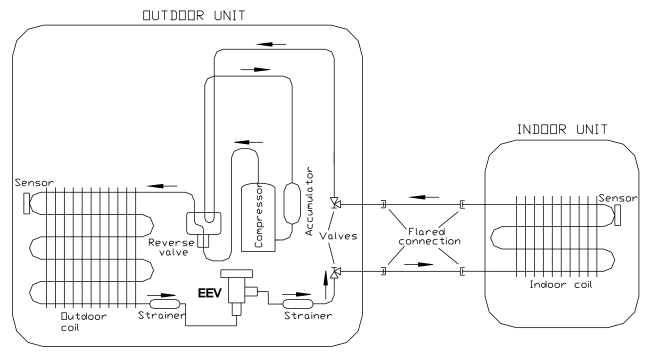
Airwell

8.3 Outdoor Unit: GC 30 DCI

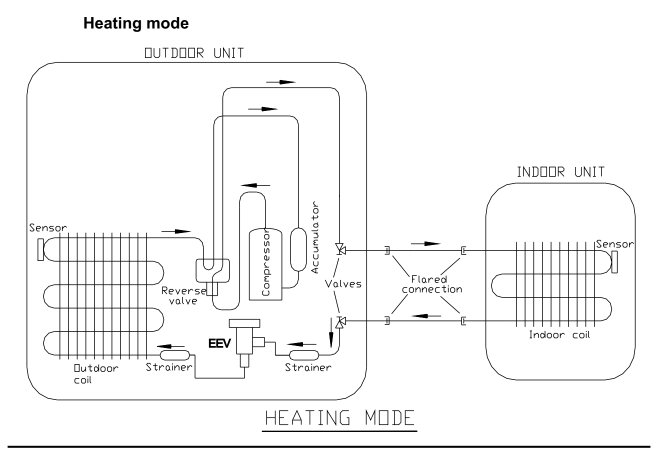


- 9. **REFRIGERATION DIAGRAMS**
- 9.1 Heat Pump Models
- 9.1.1 KLX 24, KLX 30 DCI

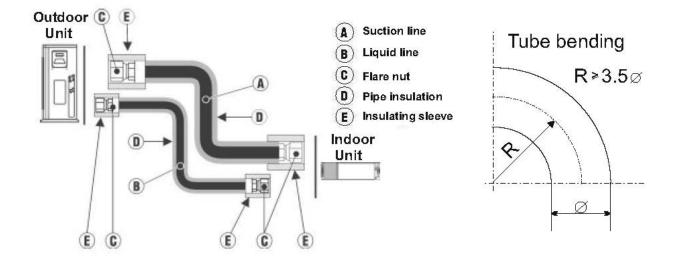
Cooling mode

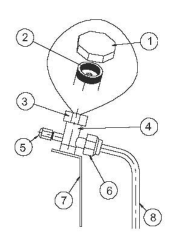


COOLING & DRY MODE



10. TUBING CONNECTIONS



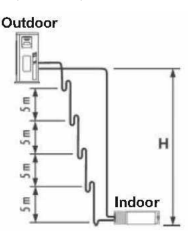


| TUBE (Inch) | ¹ /4" | ^{3/8} " | ¹ /2" | ⁵ /8" | ³ /4" |
|------------------|------------------|------------------|------------------|------------------|------------------|
| TORQUE (Nm) | | | | | |
| Flare Nuts | 15-18 | 40-45 | 60-65 | 70-75 | 80-85 |
| Valve Cap | 13-20 | 13-20 | 18-25 | 18-25 | 40-50 |
| Service Port Cap | 11-13 | 11-13 | 11-13 | 11-13 | 11-13 |

- 1. Valve Protection Cap-end
- 2. Refrigerant Valve Port (use Allen wrench to open/close)
- 3. Valve Protection Cap
- 4. Refrigerant Valve
- 5. Service Port Cap
- 6. Flare Nut
- 7. Unit Back Side
- 8. Copper Tube

When the outdoor unit is installed above the indoor unit an oil trap is required every 5m along the suction line at the lowest point of the riser. Incase the indoor unit is installed above the outdoor, no trap is required.

*Applicable for DNG18 only, for DNG24 – 44 oil traps are not required.



11. TROUBLESHOOTING

11.1 Troubleshooting for GC 24 Z DCI

WARNING!!!

When Power Up – the whole outdoor unit controller, including the wiring, is under HIGH VOLTAGE!!! Never open the Outdoor unit before turning off the Power!!! When turned off, the system is still charged (400V)!!! It takes about 3 Min. to discharge the system. Touching the controller before discharging may cause an electrical shock!!!

11.1.1 Single Split System failures and Corrective Actions

| No | Symptom | Probable Cause | Corrective Action |
|----|---|--|---|
| 1 | Power supply indicator (Red LED) does not light up. | No power supply | Check power supply. If power supply is OK, check display and display wiring. if OK, replace controller. |
| 2 | Unit does not respond to remote control message | Remote control message not reached the indoor unit | Check remote control batteries, if batteries are OK, check display and display wiring, if OK, replace display PCB. If still not OK replace controller. |
| 3 | Unit responds to remote control message but Operate indicator (Green LED) does not light up | Problem with display PCB | Replace display PCB. If still not OK replace controller. |
| | | Unit in heat mode and coil is still not warm. | Change to cool mode and check. |
| 4 | Indoor fan does not start (louvers are opened and Green LED does light up) | Problem with PCB or capacitor | Change to high speed and Check power supply to motor is higher than 130VAC (for triack controlled motor) or higher than 220VAC for fixed speed motors, if OK replace capacitor, if not OK replace controller. |
| 5 | Indoor fan works when unit is OFF, and indoor fan speed is not changed by remote control command. | PCB problem | Replace controller |
| 6 | Compressor does not start | Electronics control problem or protection | Perform diagnostics and follow the actions described. |
| 7 | Compressor stops during operation and Green LED remains on | Electronic control or power supply problem | Perform diagnostics and follow the actions described. |
| 8 | Compressor is on but outdoor fan does not work | Problem with outdoor electronics or outdoor fan | Check outdoor fan motor according to the procedure below, if not OK replace controller. |

| No | Symptom | Probable Cause | Corrective Action |
|----|--|---|---|
| 9 | Unit works in wrong mode (cool instead of heat or heat instead of cool) | Electronics or power connection to RV | Check RV power connections, if OK, check RV operation with direct 230VAC power supply, if OK, replace outdoor controller. |
| 10 | All components are operating properly but no cooling or no heating | Refrigerant leak | Check refrigeration system. |
| 11 | Compressor is over heated and unit does not generate capacity | EEV problem | Check EEV. |
| 12 | Units goes into protections and compressor is stopped with no clear reason | Control problem or refrigeration system problem | Perform diagnostics , and follow the actions described. |
| 13 | Compressor motor is generating noise and no suction occurs | Phase order to compressor is wrong | Check compressor phase order. |
| 14 | Water leakage from indoor unit | Indoor unit drainage tube is blocked | Check and open drainage tube. |
| 15 | Freezing of outdoor unit in heat mode and outdoor unit base is blocked with ice | | Connect base heater. |
| 16 | Unit operates with wrong fan speeds or wrong frequency | Wrong jumper settings | Perform diagnostics, and check if units is operating by EEPROM parameters. |

11.1.2 Checking the refrigeration system

Checking system pressures and other thermodynamic measures should be done when system is in Test Mode (in Test mode, system operates in fixed settings). The performance curves given in this manual are given for unit performance in test mode when high indoor fan speed is selected. Entering test mode:

Set unit to Cool/16 degrees/High indoor fan speed, or Heat/30 degrees/High indoor fan speed, and enter diagnostics.

11.1.3 Judgment by Indoor/Outdoor Unit Diagnostics

Enter diagnostics mode - press for five seconds Mode button in any operation mode. Acknowledgment is by 3 short beeps and lights of COOL and HEAT LED's. Then, every short pressing of Mode button will scroll between Indoor and Outdoor unit diagnostic modes by the acknowledgment of 3 short beeps and lighting of COOL and HEAT LED's.

During the Outdoor unit diagnostics all four Indoor LED's (STBY, Operate, Filter and Timer) are blinking. When Indoor diagnostics is displayed, all four LED's (STBY, Operate, Filter and Timer) are ON.

When system enters diagnostics mode, only one fault code is shown. Order of priority is from the lower to the higher number. Diagnostics is continuously ON as long as power is ON. The current system operation mode will not be changed.

If no fault occurred in the system, no fault code will be displayed during normal operation mode. The last fault code will be displayed even if the system has recovered from that fault. The last fault will be deleted from the EEPROM after the system has exit diagnostics mode.

In diagnostics mode, system fault / status will be indicated by blinking of Heat & Cool LEDs. The coding method will be as follows:

Heat LED will blink 5 times in 5 seconds, and then will be shut off for the next 5 seconds. Cool LED will blink during the same 5 seconds according to the following Indoor / Outdoor unit tables: Note: 0 - OFF, 1-ON

| No | Problem | 5 | 4 | 3 | 2 | 1 |
|----|---------------------------|---|---|---|---|---|
| 1 | RT-1 is disconnected | 0 | 0 | 0 | 0 | 1 |
| 2 | RT-1 is shorted | 0 | 0 | 0 | 1 | 0 |
| 3 | RT-2 is disconnected | 0 | 0 | 0 | 1 | 1 |
| 4 | RT-2 is shorted | 0 | 0 | 1 | 0 | 0 |
| 5 | Reserved | 0 | 0 | 1 | 0 | 1 |
| 7 | Communication mismatch | 0 | 0 | 1 | 1 | 1 |
| 8 | No Communication | 0 | 1 | 0 | 0 | 0 |
| 9 | No Encoder | 0 | 1 | 0 | 0 | 1 |
| 10 | Reserved | 0 | 1 | 0 | 1 | 0 |
| 11 | Outdoor Unit Fault | 0 | 1 | 0 | 1 | 1 |
| | Reserved | | | | | |
| 17 | Defrost protection | 1 | 0 | 0 | 0 | 1 |
| 18 | Deicing Protection | 1 | 0 | 0 | 1 | 0 |
| 19 | Outdoor Unit Protection | 1 | 0 | 0 | 1 | 1 |
| 20 | Indoor Coil HP Protection | 1 | 0 | 1 | 0 | 0 |
| 21 | Overflow Protection | 1 | 0 | 1 | 0 | 1 |
| 22 | Reserved | | | | | |
| 24 | EEPROM Not Updated | 1 | 1 | 0 | 0 | 0 |
| 25 | Bad EEPROM | 1 | 1 | 0 | 0 | 1 |
| 26 | Bad Communication | 1 | 1 | 0 | 1 | 0 |
| 27 | Using EEPROM data | 1 | 1 | 0 | 1 | 1 |
| 28 | Model A | 1 | 1 | 1 | 0 | 0 |
| 29 | Model B | 1 | 1 | 1 | 0 | 1 |
| 30 | Model C | 1 | 1 | 1 | 1 | 0 |
| 31 | Model D | 1 | 1 | 1 | 1 | 1 |

11.1.4 Indoor Unit Diagnostics

11.1.4.1 Indoor Unit Diagnostics and Corrective Actions

| No. | Fault | Probable Cause | Corrective Action |
|-----|---|--|---|
| 1 | Sensor failures of all types | | Check sensor connections or replace sensor |
| 2 | Communication mismatch | Indoor and Outdoor controllers are with different versions | Replace Indoor controller |
| 3 | No Communication | Communication or grounding wiring is not good. | Check Indoor to Outdoor wiring and grounding |
| 4 | No Encoder | Indoor electronics or motor | Check motor wiring, if ok, replace motor, if still not ok, replace Indoor controller. |
| 5 | Outdoor Unit Fault | Outdoor controller problem | Switch to Outdoor diagnostics. |
| 6 | EEPROM Not Updated | System is using ROM parameters and not EEPROM parameters | No action, unless special parameters are required for unit operation. |
| 7 | Bad EEPROM | | No action, unless special parameters are required for unit operation. |
| 8 | Bad Communication | Communication quality is low reliability | Check Indoor to Outdoor wiring and grounding |
| 9 | Using EEPROM data | No problem. System is using EEPRRRROM parameters | |
| 10 | The power supply indicator (red led) doesn't light up. | There is no correct voltage between the line and neutral terminals on main P.C.B. | -If the voltage is low repair power supply. -If there is no voltage repair general wiring. -If there is correct voltage replace main or display P.C.B'S |
| 11 | TThe operating indicator (green led) does not light up | The remote control batteries are discharged | -Replace batteries of the remote control |
| 12 | The operating indicator (green led) does not light up when starting from unit | Check main P.C.B and display P.C.B. | -Replace P.C.B if necessary. |
| 13 | The indoor fan does not function correctly. | Check the voltage between indoor fan terminals on the main P.C.B | - If there is voltage replace capacitor or motor. |

| No. | Fault | Probable Cause | Corrective Action |
|-----|---|---|--|
| | | Check the voltage between indoor fan terminals on the main P.C.B. | - If there is no voltage replace main P.C.B |
| 14 | The outdoor fan does not function correctly. | There is voltage between outdoor fan terminals on the outdoor unit. | - Replace capacitor or motor. |
| | | There is no voltage between outdoor fan terminals on the outdoor unit. | - Check and repair electrical wiring between indoor and outdoor units. |
| | | Check voltage on | -If no voltage replace main P.C.B. |
| | The compressor | compressor terminals on the outdoor unit. (with ampmeter) Check if there is correct voltage between | If low voltage repair power supply. |
| 15 | does not start up. | | -If the voltage corrrect replace capacitor or compressor. |
| | | compressor terminals on the outdoor unit. | -If there is no voltage repair electrical wiring between indoor and outdoor units. |
| 16 | The refrigeration system does not function correctly. | Check for leaks or restrictions, with ampmeter, pressure guage or surface thermometer. | - Repair refrigeration system and charge refrigerant if necessary. |
| | No cooling or | Outdoor fan motor faulty or other fault caused, | -Replace P.C.B. |
| 17 | heating only indoor fan works. | compresssor overload protection cut out. | - Outdoor fan blocked remove obstructions. |
| 18 | Only indoor fan and compressor working. | Outdoor fan blocked. | - Remove obstructions. |
| 19 | Only indoor fan | -Run capacitor of outdoor fan motor faulty. | - Replace capacitor. |
| | working. | -Windings of outdoor fan are shorted. | -Replace motor. |

| No. | Fault | Probable Cause | Corrective Action |
|-----|---|---|---|
| | No cooling or heating takes | - Overload safety device on compressor is cut out (low voltage or high temperature) | - Check for proper voltage, switch off power and try again after one hour. |
| 20 | place, indoor and outdoor fans working. | - Compressor run capacitor faulty. | - Replace compressor capacitor. |
| | | - Compressor windings are shorted. | - Replace compressor. |
| | No air supply | -Indoor fan motor is blocked or turns slowly. | - Check voltage,repair wiring if necessary. |
| 21 | at indoor unit, compressor operates. | -indoor fan run capacitor faulty. - motor windings are shorted. | -Check fan wheel if it is tight enough on motor shaft,tighten if necessary. |
| | | | -Replace indoor fan motor. |
| 22 | Partial, limited air supply at indoor indoor unit. | Lack of refrigerant (will accompanied by whisteling noise) cause ice formation on indoor unit coil in cooling mode. | -Charge the unit after localizing leak. |
| 23 | Water accumulates and overflow from indoor unit section. | Drain tube or spout of drain pan clogged. | -Disasemble plastic drain tube from spout of indoor unit drain pan. |
| 24 | Water dripping from outdoor unit base. (in heating mode) | Water drain outlet is clogged. | -Open outdoor unit cover clean out water outlet ,clean the base inside througly. |
| | | -Faulty outdoor thermistor. | -Replace thermistor. |
| | Freeze-up of outdoor coil in | -Faulty control cable. | - Repair control cable. |
| 25 | heating mode, poor heating effect in room, indoor fan | - Outdoor temperature is too low (below -2°C) | - Shut unit off, outdoor temp. is below design conditions and cannot function properly. |
| | operates. | -Outdoor unit air outlet is blocked. | -Remove obstructions. |

11.1.5 Outdoor Unit Diagnosits

| No | Problem | 5 | 4 | 3 | 2 | 1 |
|----|--|---|---|---|---|---|
| 1 | OCT is disconnected | 0 | 0 | 0 | 0 | 1 |
| 2 | OCT is shorted | 0 | 0 | 0 | 1 | 0 |
| 3 | CTT is disconnected | 0 | 0 | 0 | 1 | 1 |
| 4 | CTT is shorted | 0 | 0 | 1 | 0 | 0 |
| 5 | HST is disconnected (when enabled) | 0 | 0 | 1 | 0 | 1 |
| 6 | HST is shorted (when enabled) | 0 | 0 | 1 | 1 | 0 |
| 7 | OAT is disconnected (when enabled) | 0 | 0 | 1 | 1 | 1 |
| 8 | OAT is shorted (when enabled) | 0 | 1 | 0 | 0 | 0 |
| 9 | TSUC is disconnected (when enabled) | 0 | 1 | 0 | 0 | 1 |
| 10 | TSUC is shorted (when enabled) | 0 | 1 | 0 | 1 | 0 |
| 11 | IPM Fault | 0 | 1 | 0 | 1 | 1 |
| 12 | Bad EEPROM | 0 | 1 | 1 | 0 | 0 |
| 13 | DC under voltage | 0 | 1 | 1 | 0 | 1 |
| 14 | DC over voltage | 0 | 1 | 1 | 1 | 0 |
| 15 | AC under voltage | 0 | 1 | 1 | 1 | 1 |
| 16 | Indoor / Outdoor unit Communication mismatch | 1 | 0 | 0 | 0 | 0 |
| 17 | No Communication | 1 | 0 | 0 | 0 | 1 |
| 18 | Reserved | 1 | 0 | 0 | 1 | 0 |
| 20 | Heat sink Over Heating | 1 | 0 | 1 | 0 | 0 |
| 21 | Deicing | 1 | 0 | 1 | 0 | 1 |
| 22 | Compressor Over Heating | 1 | 0 | 1 | 1 | 0 |
| 23 | Compressor Over Current | 1 | 0 | 1 | 1 | 1 |
| 24 | No OFAN Feedback | 1 | 1 | 0 | 0 | 0 |
| 25 | OFAN locked | 1 | 1 | 0 | 0 | 1 |
| 26 | Compressor Lock | 1 | 1 | 0 | 1 | 0 |
| 27 | Bad Communication | 1 | 1 | 0 | 1 | 1 |

11.1.5.1 Outdoor Unit Diagnostics and Corrective Actions

| No | Fault | Probable Cause | Corrective Action |
|----|--|--|---|
| 1 | Sensors failures of all types | | Check sensors connec- tions or replace sensors. |
| 2 | IPM Fault | Electronics HW prob- lem | Check all wiring and jumper settings, if OK, replace electronics. |
| 3 | Bad EEPROM | | No action, unless special parameters are required for unit operation. |
| 4 | DC under/over Voltage | Electronics HW prob- lem | Check outdoor unit pow- er supply voltage |
| 5 | AC under Voltage | | Check outdoor unit pow- er supply voltage |
| 6 | Indoor / Outdoor unit Communication mis- match | Indoor and Outdoor controllers are with different versions | Replace Indoor controller |
| 7 | No Communication | Communication or grounding wiring is not good. | Check Indoor to Outdoor wiring and grounding |
| 8 | Compressor Lock | | Switch unit to STBY and restart |
| 9 | Bad Communication | Communication quality is low reliability | Check Indoor to Outdoor wiring and grounding |

Airwell

11.1.6 Judgment by MegaTool

MegaTool is a special tool to monitor the system states.

Using MegaTool requires:

A computer with RS232C port.

A connection wire for MegaTool.

A special MegaTool software.

Use MegaTool according to following procedure:

Setup MegaTool software: copy the software to the computer.

Connect RS232C port in computer with MegaTool port in Indoor/Outdoor unit controller by the connection wire.

Run the software and choose the COM port, you can monitor the A/C system state In monitor tab

11.1.7 Simple procedures for checking the Main Parts

11.1.7.1 Checking Mains Voltage.

Confirm that the Mains voltage is between 198 and 264 VAC. If Mains voltage is out of this range, abnormal operation of the system is expected. If in range check the Power (Circuit) Breaker and look for broken or loosed cable lugs or wiring mistake(s).

11.1.7.2 Checking Power Input.

If Indoor unit power LED is unlighted, power down the system and check the fuse of the Indoor unit. If the fuse is OK replace the Indoor unit controller. If the fuse has blown, replace the fuse and power up again.

Checking Power Input procedure for the Outdoor unit is the same as with the Indoor unit.

11.1.7.3 Checking the Outdoor Fan Motor.

Enter Test Mode (where the OFAN speed is high) Check the voltage between lead wires according to the normal value as following: Between red wire and black wire: 310VDC +/- 20V Between orange wire and black wire: 15VDC +/- 1V Between yellow wire and black wire: 2-6VDC

11.1.7.4 Checking the Compressor.

The compressor is brushless permanence magnetic DC motor. Three coil resistance is same. Check the resistance between three poles. The normal value should be below 0.5 ohm (TBD).

11.1.7.5 Checking the Reverse Valve (RV).

Running in heating mode, check the voltage between two pins of reverse valve connector, normal voltage is 220VAC.

11.1.7.6 Checking the electrical expansion valve (EEV).

The EEV has two parts, drive part and valve. The drive part is a step motor; it is ringed on the valve. Check the drive voltage (12VDC). When Outdoor unit is power on, EEV shall run and have click and vibration.

11.1.8 Precaution, Advise and Notice Items

11.1.8.1 High voltage in Outdoor unit controller.

Whole controller, including the wires that are connected to the Outdoor unit controller may have the potential hazard voltage when power is on. Touching the Outdoor unit controller may cause an electrical shock.

Advise: Don't touch the naked lead wire and don't insert finger, conductor or anything else into the controller when power is on.

11.1.9 Charged Capacitors

Three large-capacity electrolytic capacitors are used in the Outdoor unit controller. Therefore, charging voltage (380VDC) remains after power down. Discharging takes about four minutes after power is off. Touching the Outdoor unit controller before discharging may cause an electrical shock.

11.1.10 Additional advises

When disassemble the controller or the front panel, turn off the power supply.

When connecting or disconnecting the connectors on the PCB, hold the whole housing, don't pull the wire.

There are sharp fringes and sting on shell. Use gloves when disassemble the A/C units.

11.2 Troubleshooting for GC 30 DCI

WARNING!!!

When Power Up – the whole outdoor unit controller, including the wiring, is under HIGH VOLTAGE!!! Never open the Outdoor unit before turning off the Power!!! When turned off, the system is still charged (400V)!!! It takes about 1 Min. to discharge the system. Touching the controller before discharging may cause an electrical shock!!!

11.2.1 General System Failures and Corrective Actions

| No | Symptom | Probable Cause | Corrective Action | |
|----|---|--|--|--|
| 1 | Indoor unit power supply indicator (Red LED) does not light up. | No power supply | Check power supply. If OK, check display and display wiring. if OK, replace controller | |
| 2 | Indoor unit does not respond to remote control message | Remote control message not reached the indoor unit | Check remote control batteries, if OK, check display and display wiring, if OK, replace display PCB. If still not OK replace controller | |
| 3 | Indoor unit responds to remote control message but Operate indicator (Green LED) does not light up | Problem with display PCB | Replace display PCB. If still not OK replace controller | |
| | | Unit in heat mode and coil is still not warm | Change to cool mode | |
| | | Outdoor unit is in opposite mode | Change operation mode | |
| 4 | Indoor fan does not start (louvers are opened and Green LED is ON) | Problem with controller or capacitor | Change to high speed and Check power supply to motor is higher than 130VAC (for triack controlled motor) or higher than 220VAC for fixed speed motors, if OK replace capacitor, if not OK replace controller | |
| 5 | Indoor fan works when unit is OFF, and indoor fan speed is not changed by remote control command. | Controller problem | Replace controller | |
| 6 | Water leakage from indoor unit | Indoor unit drainage tube is blocked | Check and open drainage tube | |

| No | Symptom | Probable Cause | Corrective Action | |
|----|---|---|---|--|
| 7 | Outdoor unit display board and | No power supply | Check the connections and the wiring on the main terminal - Repair if needed. | |
| ' | leds are off | PFC Chock coil | Check the PFC Chock coil | |
| | | Burnt fuse | Check 20A fuse on the Filter | |
| | | EEV problem | Check EEV | |
| | | Refrigerant leakage | Check refrigeration system | |
| 8 | Compressor operates but no capacity | Indoor coil block | Clean filters and/or remove block | |
| | | Outdoor coil block | Remove block and/or avoid air by-pass | |
| | | EEV problem | Check EEV | |
| | | Refrigerant leakage | Check refrigeration system) | |
| 9 | Compressor is over heated and unit does not generate capacity | Indoor coil block | Clean filters and/or remove block | |
| | | Outdoor coil block | Remove block and/or avoid air by-pass | |
| | Compressor stops during | Electronic control | Check diagnostics | |
| 10 | operation | Refrigerant leakage | Check refrigeration system | |
| 11 | Unit is not operating | Communication problems | Check diagnostics | |
| 12 | Compressor does not start | Electronics control problem or protection | | |
| 13 | Unit works in wrong mode (cool instead of heat or heat instead of cool) | Electronics or RV problem | Check RV | |
| 14 | All components are operating properly but no cooling or no heating | Refrigerant leak | Check refrigeration system | |
| 15 | Compressor motor is generating noise and no suction occurs | Phase order to compressor is wrong | Check compressor phase order | |
| 16 | Freezing of outdoor unit in heat mode and outdoor unit base is blocked with ice | | Connect base heater | |
| 17 | The unit stop suddenly during operation | EMC interference to the | Chook for EMC problems | |
| 18 | Indoor unit(s) Indicator(s) leds may flicker | A/C unit | Check for EMC problems | |

| No | Symptom | Probable Cause | Corrective Action |
|----|--|--|------------------------|
| 21 | Other home appliances operation is faulty such as noise appears in the television picture, or the picture is distorted or static occurs in the radio sound | EMC interference by the A/C unit | Check for EMC problems |
| 22 | All others | Specific problems of indoor or outdoor units | Check diagnostics |

11.2.2 Checking the refrigeration system

Checking system pressures and other thermodynamic measures should be done when system is in technician Mode where the system operates as in fixed settings. The performance curves given in this manual are given for unit performance in Technician mode when high indoor fan speed is selected.

11.2.3 Diagnostics

11.2.3.1 Outdoor unit diagnostics

If any fault exists in the system, it will be shown according to tlf no fault exists in the system, no fault code will be displayed during normal operation mode, and the status led will be on while the compressor is enable.he following coding method.

Two LEDs display the system diagnostics on real time as follows:

STATUS LED is blinking 5 times in 5 seconds, and shut off for the next 5 seconds.

FAULT LED will blink during the same 5 seconds according to the following table:

| No | Problem | 5 | 4 | 3 | 2 | 1 |
|----|---|---|---|---|---|---|
| 1 | OCT bad | 0 | 0 | 0 | 0 | 1 |
| 2 | CTT bad | 0 | 0 | 0 | 1 | 0 |
| 3 | HST bad | 0 | 0 | 0 | 1 | 1 |
| 4 | OAT bad | 0 | 0 | 1 | 0 | 0 |
| 5 | OMT bad | 0 | 0 | 1 | 0 | 1 |
| 6 | RGT bad | 0 | 0 | 1 | 1 | 0 |
| 7 | OFAN/Compressor Feedback Loss | 0 | 0 | 1 | 1 | 1 |
| 8 | OFAN- IPM fault | 0 | 1 | 0 | 0 | 0 |
| 9 | OFAN Lock | 0 | 1 | 0 | 0 | 1 |
| 10 | OFAN- Vospd exceeded | 0 | 1 | 0 | 1 | 0 |
| 11 | Compressor- IPM Fault | 0 | 1 | 0 | 1 | 1 |
| 12 | Compressor Lock | 0 | 1 | 1 | 0 | 0 |
| 13 | Compressor- Vospd exceeded | 0 | 1 | 1 | 0 | 1 |
| 14 | Compressor- Foldback | | 1 | 1 | 1 | 0 |
| 15 | DC under voltage | | 1 | 1 | 1 | 1 |
| 16 | DC over voltage | 1 | 0 | 0 | 0 | 0 |
| 17 | AC under voltage | | 0 | 0 | 0 | 1 |
| 18 | No communication A | | 0 | 0 | 1 | 0 |
| 19 | reserved | | 0 | 0 | 1 | 1 |
| 20 | reserved | 1 | 0 | 1 | 0 | 0 |
| 21 | reserved | 1 | 0 | 1 | 0 | 1 |
| 22 | Compressor- Ilegal Speed | 1 | 0 | 1 | 1 | 0 |
| 23 | System Configuration Changed | 1 | 0 | 1 | 1 | 1 |
| 24 | System Configuration Problem | 1 | 1 | 0 | 0 | 0 |
| 25 | Heat sink Over Heating Fault/Protection | | 1 | 0 | 0 | 1 |
| 26 | Deicing Protection | | 1 | 0 | 1 | 0 |
| 27 | Compressor Over Heating Protection | | 1 | 0 | 1 | 1 |
| 28 | System over power Protection | 1 | 1 | 1 | 0 | 0 |
| 29 | Bad EEPROM | 1 | 1 | 1 | 0 | 1 |
| 30 | Not Configured | 1 | 1 | 1 | 1 | 0 |
| 31 | Bad Communication | 1 | 1 | 1 | 1 | 1 |

Notes:

1 - ON,0 - OFF

Whenever this table is updated, the installation test procedure, and the alarm output function should be updated.

Only one code is shown.

Order of priority is 1-32. Diagnostics is continuously ON as long as power is on.

Heat Sink Over Heating Protection, Compressor Over Heating Protection, and System Over Power Protection are declared only whenever in 'Stop-Compressor' status.

All faults, except the thermistor faults, will remain at least 10 seconds. This rule comes to serve the monitoring utilities, in a case the fault is released quickly it will be still shown under the monitoring utilities.

Thermistor faults are reported only when they are enabled.

When the outdoor unit is in fault (not protection), an in-fault signal is sent to the indoor. When all the outdoor unit faults are cleared, 'no-fault' signal is sent to the indoor.

11.2.3.2 Outdoor fault corrective actions

| No | Fault Name | Probable Cause | Corrective Action |
|----|----------------------------------|---|--|
| 1 | OCT bad | | |
| 2 | CTT bad |] | |
| 3 | HST bad | Thermistor not connected or | Check Thermistor |
| 4 | OAT bad | damaged | |
| 5 | TSUC bad | | |
| 6 | RGT bad | | |
| 7 | OFAN/Compressor Feedback Loss | OFAN halls or wires bad. Compressor wire cable bad or IPM bad or compressor bad | Check OFAN motor and compressor |
| 8 | OFAN - IPM fault | Over current / Over temperature of OFAN IPM | Check no obstruction to controller air opening Check OFAN motor Check motor type matches motor jumpers in controller |
| 9 | OFAN Lock | Fan does not rotate | Check OFAN motor |
| 10 | OFAN- Vospd exceeded | Exceeds speed high limit | Check motor type matches motor jumpers in controller Make necessary arrengments in unit installation location to avoid back wind Avoid EMC problems |
| 11 | Compressor- IPM Fault | Over current / Over temperature of compressor IPM | Check no obstruction to controller air opening Check Compressor |
| 12 | Compressor Lock | Compressor does not rotate | Check Compressor |
| 13 | Compressor- Vospd exceeded | Exceeds speed limit | Try again and replace controller if still have the problem |
| 14 | Compressor- Foldback | High pressure / Current reduces compressor speed | Check Compressor |
| 15 | DC under voltage | DC voltage is lower than limit | Replace controller |
| 16 | DC over voltage | DC voltage exceeds its high limit | Check if input voltage higher than limit (270VAC), if not and the problem presist, replace controller. If voltage is high, shut off the power and recommend the customer to fix the power supply |
| 17 | AC under voltage | AC input voltage is lower than limit | Check if input voltage lower than limit (170VAC), if not and the problem presist, replace controller. If voltage is low, recommend the customer to fix the power supply |

| No | Fault Name | Probable Cause | Corrective Action |
|----|--|---|---|
| 18 | No communication A | No signals in line A | Check communication |
| 19 | Compressor- llegal Speed | Exceeds speed low limit | See # 13 |
| 20 | System Configuration Changed | Communication lines changed from last operation | No problem just an announcement |
| 21 | System Configuration Problem | Miss-match between the IDUs connected to port A,B,C or D, or the total capacity code of IDUs is higher than the ODU maximum capacity code | Change configuration if needed. |
| 22 | Heat sink Over Heating Fault/ Protection | Compressor stopped due to heatsink protection | Check that the airflow around the ODU is free and the fan is running free. Check fan motor (0) |
| 23 | Deicing Protection | During deicing procedure | No action required |
| 24 | Compressor Over Heating Protection | Compressor stopped due to over heat protection | Check if gas is missing in the system |
| 25 | System over power Protection | Compressor stopped due to over power protection | No action required |
| 26 | Bad EEPROM | EEPROM not operating | Power reset. (Replace Controller just in case you need EEPROM). |
| 27 | Not Configured | Cannot start the control | Power reset. Replace Controller if didn't help |
| 28 | Bad Communication | Bad communication lines | See # 18-21 |

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11.2.4 Fault Code for Indoor unit

Pressing Mode button for long will activate diagnostic mode by the acknowledgment of 3 short beeps and lighting of COOL and HEAT LED's.

Entering diagnostics in STBY mode allows only viewing of status (fault-display).

In diagnostic mode, system problems / information will be indicated by blinking of Heat & Cool LED's.

The coding method will be as follows:

Heat led will blink 5 times in 5 seconds, and then will be shut off for the next 5 seconds. Cool Led will blink during the same 5 seconds according to the following table:

| No | Fault Name | 5 | 4 | 3 | 2 | 1 |
|----|---------------------------|---|---|---|---|---|
| 1 | RT-1 is disconnected | 0 | 0 | 0 | 0 | 1 |
| 2 | RT-1 is shorted | 0 | 0 | 0 | 1 | 0 |
| 3 | RT-2 is disconnected | 0 | 0 | 0 | 1 | 1 |
| 4 | RT-2 is shorted | 0 | 0 | 1 | 0 | 0 |
| | Reserved | 0 | 0 | 1 | 0 | 1 |
| 7 | Communication mismatch | 0 | 0 | 1 | 1 | 1 |
| 8 | No Communication | 0 | 1 | 0 | 0 | 0 |
| 9 | No Encoder | 0 | 1 | 0 | 0 | 1 |
| 10 | Reserved | 0 | 1 | 0 | 1 | 0 |
| 11 | Outdoor Unit Fault | 0 | 1 | 0 | 1 | 1 |
| | Reserved | | | | | |
| 17 | Defrost protection | 1 | 0 | 0 | 0 | 1 |
| 18 | Deicing Protection | 1 | 0 | 0 | 1 | 0 |
| 19 | Outdoor Unit Protection | 1 | 0 | 0 | 1 | 1 |
| 20 | Indoor Coil HP Protection | 1 | 0 | 1 | 0 | 0 |
| 21 | Overflow Protection | 1 | 0 | 1 | 0 | 1 |
| | Reserved | | | | | |
| 24 | EEPROM Not Updated | 1 | 1 | 0 | 0 | 0 |
| 25 | Bad EEPROM | 1 | 1 | 0 | 0 | 1 |
| 26 | Bad Communication | 1 | 1 | 0 | 1 | 0 |
| 27 | Using EEPROM data | 1 | 1 | 0 | 1 | 1 |
| 28 | Model A | 1 | 1 | 1 | 0 | 0 |
| 29 | Model B | 1 | 1 | 1 | 0 | 1 |
| 30 | Model C | 1 | 1 | 1 | 1 | 0 |
| 31 | Model D | 1 | 1 | 1 | 1 | 1 |

1 - ON, 0 - OFF

Only one code is shown. Order of priority is lower to the higher number. Diagnostics is continuously ON as long power is on.

| No. | Fault | Probable Cause | Corrective Action |
|-------|------------------------|--|---|
| 1-4 | Sensor failures | Sensors not connected or damaged | Check sensor connections or replace sensor |
| 7 | Communication mismatch | Indoor and Outdoor controllers are with different versions | Replace Indoor controller |
| 8 | No Communication | Communication or grounding wiring is not good | Check Indoor to Outdoor wiring and grounding |
| 9 | No Encoder | Indoor electronics or motor | Check motor wiring, if ok, replace motor, if still not ok, replace Indoor controller. |
| 11 | Outdoor Unit Fault | Outdoor controller problem | Switch to Outdoor diagnostics. |
| 17-21 | Protections | Indication | No action |
| 24 | EEPROM Not Updated | System is using ROM parameters and not EEPROM parameters | No action, unless special parameters are required for unit operation. |
| 25 | Bad EEPROM | | No action, unless special parameters are required for unit operation. |
| 26 | Bad Communication | Communication quality is low reliability | Check Indoor to Outdoor wiring and grounding |
| 27 | Using EEPROM data | No problem | |
| 28-31 | IDU model | | |

11.2.4.1 Indoor unit diagnostics and corrective actions

11.2.5 **Procedures for checking Main Parts**

11.2.5.1 Checking Mains Voltage

Confirm that the Mains voltage is between 198 and 264 VAC. If Mains voltage is out of this range, abnormal operation of the system is expected. If in range check the Power (Circuit) Breaker and look for broken or loosed cable lugs or wiring mistake(s).

11.2.5.2 Checking Main fuse

Check 20A fuse on the Filter Board - If burnt – check the compressor, fan or any other peripheral that can cause a short. In case of a problematic peripheral - replace it.

In case no problematic peripheral, check the resistance on the DC bank (B+ & B- on the Power board), if it is less than 30Ω , replace the controller. Otherwise replace the burnt fuse. In case of frequent burning fuse, replace the controller.

11.2.5.3 Checking PFC Chock coil

Check PFC chock connection – repair if needed.

Dis-connect the chock from the controller wire extensions, check if the 2 wires of the chock are shorted. If shorted (OK) check between each wire and the metal box. If shorted replace chock, if not (OK), open the controller top cover and check if the wire extensions are connected well and if shorted. If not shorted, replace wires, if shorted (OK) than might be a controller problem – replace controller.

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11.2.5.4 Checking the Outdoor Fan Motor

Check FAN-Power and FAN-Halls connections - Repair if needed.

Rotate the fan slowly by hand. If the fan does not rotate easily, check whether something is obstructing the fan, or if the fan itself is coming into contact with the outer case, preventing it from rotating. Correct if necessary - otherwise, the fan motor bearings have seized. Replace the motor.

If the fan rotates easily, use a current probe ("Clamp") to assure AC current on each phase and it is less than 1A.

In case there is no current, check the resistance between the three poles. Assure the three coil resistances are almost the same.

The normal value should be between 10Ω to 20Ω .

Change to Stand-by or Power OFF and re-start - If the fault is still active - replace controller.

11.2.5.5 Checking the Compressor

Check Compressor connections - Repair if needed.

Use a current probe ("Clamp") to assure that there is an AC current on each phase – no more than 15A.

In case there is no current, check the resistance between the three poles. Assure the three coil resistances are almost the same (between 0.8Ω to 1.5Ω).

Change to Stand-by or Power OFF and re-start - If the fault is still "Active" - replace controller.

11.2.5.6 Checking the Reverse Valve (RV)

The RV has two parts, Solonoid and valve.

Solonoid - Running in heating mode, check the voltage between two pins of reverse valve connector, normal voltage is 230VAC. if no power supply to RV, Check RV operation with direct 230VAC power supply, if OK, replace outdoor controller.

Valve - if RV solonoid is OK (as above) but still no heating operation while compressor is On, replace the valve.

11.2.5.7 Checking the electrical expansion valve (EEV)

The EEV has two parts, drive and valve.

When Outdoor unit is powered on, EEV shall run and have click and vibration.

For assuring the problem is of the EEV parts, perform the installation test and if fails and no other indications in the diagnostics, than the problem is with the EEV (one or more).

Drive - a step motor; ringed on the valve. Check the drive voltage, should be12VDC.

Valve – if drive is OK (as above) but still the indoor unit perform no conditioning replace the valve (no need to take out the refrigerant, just pump down and shut off the main valves).

11.2.5.8 Checking the termistors

Check Thermistor connections and wiring - Repair if needed. Check Thermistor resistance – between 0°C and 40°C should be between $35K\Omega$ and $5K\Omega$.

11.2.5.9 Checking the communication

Change to Stand-by or Power OFF and re-start - If the fault is still "Active" check Indoor to Outdoor. Communication wiring and grounding connections (should be less than 2.0Ω) - Repair if needed. If IDU failure – replace IDU controller that does not respond. If ODU failure – replace ODU.

11.2.5.10 Checking for electromagnetic interferance (EMC problems)

EMC troubles to the A/C unit

Locations most susceptible to noise :

- 1. Locations near broadcast stations where there are strong electromagnetic waves.
- 2. Locations near amateur radio (short wave) stations.
- 3. Locations near electronic sewing machines and arc-welding machines.

Trouble :

Either of the following trouble may occur:

- 1. The unit may stop suddenly during operation.
- 2. Indicator lamps may flicker

Correction :

The fundamental concept is to make the system less susceptible to noise (insulate for noise or distance from the noise source):

- 1. Use shielded wires.
- 2. Move unit away from the noise source.

11.2.5.11 EMC troubles to near by home appliances

Locations most susceptible to noise :

- 1. A television or radio is located near the A/C and A/C wiring.
- 2. The antenna cable for a television or radio is located close to the A/C and A/C wiring.
- 3. Locations where television and radio signals are weak.

Trouble :

- 1. Noise appears in the television picture, or the picture is distorted.
- 2. Static occurs in the radio sound.

Correction

- 1. Select a separate power source.
- 2. Keep the A/C and A/C wiring at least 1 meter away from wireless devices and antenna cables.
- 3. Change the wireless device's antenna to a high sensitivity antenna.
- 4. Change the antenna cable to a BS coaxial cable.
- 5. Use a noise filter (for the wireless device).
- 6. Use a signal booster.

11.2.6 Precaution, Advise and Notice Items

11.2.6.1 High voltage in Outdoor unit controller

Whole controller, including the wires, connected to the Outdoor unit controller may have the potential hazard voltage when power is on. Touching the Outdoor unit controller may cause an electrical shock.

Advise: Don't touch the naked lead wire and don't insert finger, conductor or anything else into the controller when power is on.

11.2.6.2 Charged Capacitors

Three large-capacity electrolytic capacitors are used in the Outdoor unit controller. Therefore, charging voltage (380VDC) remains after power down. Discharging takes about one minute after turned off. Touching the Outdoor unit controller before discharging may cause an electrical shock. When open the Outdoor unit controller cover, don't touch the soldering pin by hand or by any conductive material.

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11.2.6.3 Advise:

Open the Outdoor unit controller cover only after one minute from power off. Measure the electrolytic capacitors voltage before farther checking controller. Additional advises

When disassemble the controller or the front panel, turn off the power supply.

When connecting or disconnecting the connectors on the PCB, hold the whole housing, don't pull the wire, there are sharp fringes and sting on shell. Use gloves when disassemble the A/C units.

12. CONTROL SYSTEM

12.1 General Functions and Operating Rules

The DCI software is fully parametric.

All the model dependent parameters are shown in Blue color and with Italic style [*parameter*]. The parameters values are given in the last section of this control logic chapter of the service manual.

12.1.1 System Operation Concept

The control function is divided between indoor and outdoor unit controllers. Indoor unit is the system 'Master', requesting the outdoor unit for cooling/heating capacity supply. The outdoor unit is the system 'Slave' and it must supply the required capacity unless it enters into a protection mode avoiding it from supplying the requested capacity.

The capacity request is transferred via indoor to outdoor communication, and is represented by aparameter called 'NLOAD'. NLOAD is an integer number with values between 0 and 127, and it represents the heat or cool load felt by the indoor unit.

12.1.2 Compressor Frequency Control

12.1.2.1 NLOAD setting

The NLOAD setting is done by the indoor unit controller, based on a PI control scheme. The actual NLOAD to be sent to the outdoor unit controller is based on the preliminary LOAD calculation, the indoor fan speed, and the power shedding function.

NLOAD limits as a function of indoor fan speed:

| Indoor Fan Speed | Maxium NLOAD Cooling | Maxium NLOAD Heating | | |
|------------------|----------------------|----------------------|--|--|
| Low | MaxNLOADIF1C | MaxNLOADIF1H | | |
| Medium | MaxNLOADIF2C | MaxNLOADIF2H | | |
| High | MaxNLOADIF3C | MaxNLOADIF3H | | |
| Turbo | MaxNLOADIF4C | MaxNLOADIF4H | | |
| Auto | MaxNLOADIF5C | MaxNLOADIF5H | | |

Indoor Fan Speed Maximum NLOAD Cooling Maximum NLOAD Heating

NLOAD limits as a function of power shedding:

| Mode | Power Shedding OFF | Power Shedding ON |
|---------|--------------------|-------------------|
| Cooling | No limit | Nominal Cooling |
| Heating | No limit | Nominal heating |

12.1.3 Target Frequency Setting

12.1.3.1 Target Frequency Setting for GC 24 Z

The compressor target frequency is a function of the NLOAD number sent from the indoor controller and the outdoor air temperature.

Basic Target Frequency Setting:

| NLOAD | Target Frequency |
|---|--|
| 127 | Maximum Frequency |
| 10 <nload<127< td=""><td>Interpolated value between minimum and maximum frequency</td></nload<127<> | Interpolated value between minimum and maximum frequency |
| 10 | Minimum frequency |
| 0 | Compressor is stopped |

Target frequency limits as a function of outdoor air temperature (OAT):

| OAT Range | Cooling Mode limits | Heating Mode limits |
|---------------|---------------------|---------------------|
| OAT < 6 | | No limit |
| 6 ≤ OAT < 15 | MaxFreqAsOATC | MaxFreqAsOAT1H |
| 15 ≤ OAT < 28 | | |
| 28≤ OAT | No limit | MaxFreqAsOAT2H |

12.1.3.2 Target Frequency Setting for GC 30

The compressor Target Speed is calculated according to the following formula:

$$T \operatorname{arg} et Speed_{load} = \max\left[\operatorname{MinSpeed}, \operatorname{MaxSpeed} \cdot \frac{ODUNload}{127}\right]$$

MiniSpeed, MaxSpeed are defined as following:

When the unit is in the cool mode, MiniSpeedC = 15Hz, MaxSpeed = 75HzWhen the unit is in the heat mode, MiniSpeedH = 20Hz, MaxSpeed = 95HzODU NLOAD is caculated according to the IDU NLoad:

$$ODU \ NLOAD = \min\left\{\frac{3*IDUNLOAD}{ODUCode}, 127\right\}$$

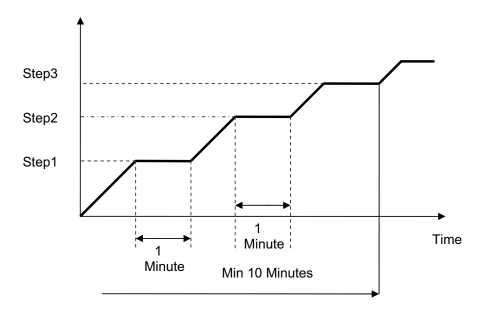
| OAT | ODUCodeC | ODUCodeC | IDUNLOAD |
|-----|----------|----------|---------------------------------|
| ≤-5 | 3 | 3 | Defer to east 112 1 2 1 |
| ≤-5 | 3.8 | 3 | Refer to sect. <u>112.1.2.1</u> |

12.1.4 Frequency Changes Control

When the unit is running normally, the compressor frequency change rate is 1 Hz/sec.

12.1.5 Compressor Starting Control

12.1.5.1 Compressor starting control for GC 24 Z



12.1.5.2 Compressor starting control for DCI72/80

Step 1

Whenever the compressor starts up, after it has been off for more than 45 minutes, the compressor frequency cannot go below *Step1RPS* for 3 continuous minutes (*this rule comes to ensure oil return to the compressor*).

Step 2

The compressor speed cannot go above *Step2RPS* once after each compressor start up for 3 continuous minutes (*this rule comes to prevent oil exit from the compressor after its start up*).

Step 3

The speed cannot go higher than *Step3RPS* unless it was operating for more than 1 continuous minutes between Step3RPS - 5 and Step3RPS.

After passing above *Step3RPS*, this rule is re-applied when passing below *Step3RPS*-5.

12.1.6 Minimum On and Off Time

3 minutes

12.1.7 Indoor Fan Control

8 Indoor fan speeds are determined for each model. 4 speeds for cool/dry/fan modes and 4 speeds for heat mode.

When user sets the indoor fan speed to a fixed speed (Low/ Medium/ High), unit will operate constantly at set speed.

When Auto Fan is selected, indoor unit controller can operate in all speeds. The actual speed is set according to the cool/heat load.

12.1.7.1 Turbo Speed

The Turbo speed is activated during the first 30 minutes of unit operation when auto fan speed is selected and under the following conditions:

Difference between set point and actual room temperature is bigger then 3 degrees. Room temperature > 22 for cooling, or < 25 for heating.

12.1.8 Outdoor Fan Control

12.1.8.1 Outdoor Fan Control for DCI50/60

7 outdoor fan speeds are determined for each model. 3 speeds for cool and dry modes, and 3 speeds for heat mode, and a very low speed.

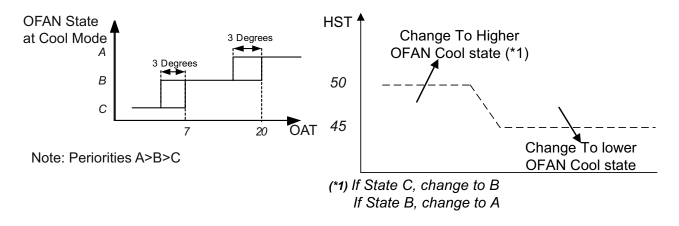
Outdoor fan speed is a function of compressor frequency and outdoor air temperature (OAT).

4 routines for fan control are determined. The control routine selection depends on operation mode, compressor speed, outdoor air temperature (OAT) and heat sink temperature (HST).

| Routine | Conditions | |
|---------|---|--|
| A | Heating with OAT < 15°C or Cooling with OAT > 20°C, or Faulty OAT | |
| В | Cooling with 20°C > OAT > 7°C | |
| С | Cooling with 7°C > OAT | |
| D | Heating with OAT > 15°C | |

| Compressor | OFAN Speed | | | | | |
|------------------------------|------------|--------|--------|--------|--|--|
| Target Frequency | Routin | Routin | Routin | Routin | | |
| larger requency | А | В | С | D | | |
| Freq=0 | OFF | OFF | OFF | OFF | | |
| 10 ≤ Freq < <i>OFLowFreq</i> | Low | Low | VL | Low | | |
| OFLowFreq ≤ Freq< OFMedFreq | Medium | Low | VL | Low | | |
| OFMedFreq≤ Freq | High | Low | Low | Medium | | |

When compressor is switched to OFF and the heat sink temperature is above 55 degrees, the outdoor fan will remain ON in low speed for up to 3 minutes.



12.1.8.2 Outdoor Fan Control for GC 24 Z, GC 30

OFAN operates between any speed OFMinRPM to OFMaxRPM.

The fan speed is also related to protections and OMT value.

* For DCI 72Z, in heating mode the OFAN speed is related to OCT.

12.1.9 EEV (Electronic Expansion Vavle) Control

12.1.9.1 EEV Control for DCI50/60

EEV opening is defined as EEV = EEVOL + EEVCV

EEVOL is the initial EEV opening as a function of the compressor frequency, operation mode, unit model and capacity.

EEVCV is a correction value for the EEV opening that is based on the compressor temperature.

During the first 5 minutes of compressor operation EEVCV = 0.

Once the first 5 minutes are over, the correction value is calculated as follow: EEVCV(n) = EEVCV(n-1) + EEVCTT

EEVCTT is the correction based on the compressor temperature. A target compressor temperature is set depending on frequency and outdoor air temperature, and the actual compressor temperature is compared to the target temperature to set the required correction to the EEV opening.

12.1.9.2 EEV Control for DCI72/72Z/80

The target EEV value is the sum of open loop value (OL) and a result of the accumulative correction values (CV).

 $EEV = EEV_{OL} + \sum EEV_{CV}$

The EEV intial value(OL) is defined as follow:

EEV_{ol} = EEVBaseOpenLoop + EEVOpenLoopCpctyCrct + EEVTubeCompnst

| Basic EEV open loop | | Open Loop correction | EEV tube Length compensation | |
|---------------------|------|----------------------|------------------------------|--|
| Mode | GC30 | GC 30 | GC 30 | |
| COOL | 220 | 25 | 0 | |
| HEAT | 170 | 30 | 0 | |

*For DCI72Z

The initial EEV_{OL} is defined in accordance to the compressor frequency

EEV_{CV} is a correction value for the EEV opening that is based on the compressor temperature, During the first 6 minutes after SB the correction is not calculated. After that the correction value is updated every *30* seconds.

12.1.10 RV(Reversing Valve) Control

Reversing valve is on in heat mode.

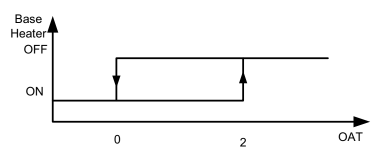
Switching of RV state is done only after compressor is off for over 3 minutes.

12.1.11 Ioniser Control

Ioniser is on when unit is on ,AND indoor fan is on ,AND Ioniser power switch (on Ioniser) is on.

12.1.12 Base Heater Control

The base heater will be working only when RV is "ON" according to the following graph:



When OAT is faulty the base heater will be "ON" continuously in HEAT mode.

12.2 Fan Mode

In high/ medium/ low indoor fan user setting, unit will operate fan in selected speed.

In AutoFan user setting, fan speed will be adjusted automatically according to the differencebetween actual room temperature and user set point temperature.

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12.3 Cool Mode

NLOAD is calculated according to the difference between actual room temperature and user set point temperature by PI control.

In high/ medium/ low indoor fan user setting, unit will operate fan in selected speed.

In AutoFan user setting, fan speed will be adjusted automatically according to the calculated NLOAD.

12.4 Heat Mode

NLOAD is calculated according to the difference between actual room temperature and user set point temperature by PI control.

In high/ medium/ low indoor fan user setting, unit will operate fan in selected speed.

In AutoFan user setting, fan speed will be adjusted automatically according to the calculated NLOAD.

12.4.1 Temperature Compensation

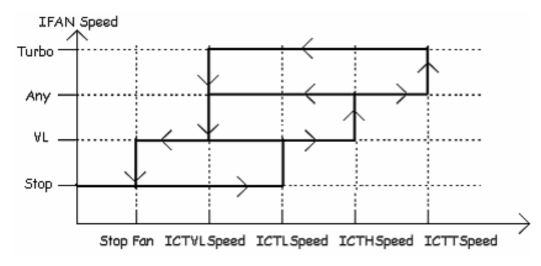
In wall mounted, ducted, and cassette models, 3 degrees are reduced from room temperature reading (except when in I-Feel mode), to compensate for temperature difference between high and low areas in the heated room, and for coil heat radiation on room thermistor.

The temperature compensation can be enabled/disabled by shortening of J2 on the indoor unit Controller

| Model | J2 Shorted | J2 Opened | | |
|---------------|-----------------------|-----------------------|--|--|
| Wall mounted | Compensation Disabled | Compensation Enabled | | |
| Cassette | Compensation Enabled | Compensation Disabled | | |
| Ducted | Compensation Enabled | Compensation Disabled | | |
| Floor/Ceiling | Compensation Disabled | Compensation Enabled | | |

12.4.2 Indoor Fan Control in Heating Mode

Indoor fan speed depends on the indoor coil temperature:



12.5 Auto Cool/Heat Mode

When in auto cool heat mode unit will automatically select between cool and heat mode according to the difference between actual room temperature and user set point temperature (.T). Unit will switch from cool to heat when compressor is off for 3 minutes, and .T < -3. Unit will switch from heat to cool when compressor is off for 5 minutes, and .T < -3.

SM KXLDCI 2-A.2 GB

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12.6 Dry Mode

As long as room temperature is higher then the set point, indoor fan will work in low speed and compressor will work between 0 and *MaxNLOADIF1C* Hz.

When the room temperature is lower than the set point, compressor will be switched OFF and indoor fan will cycle 3 minutes OFF, 1 minute ON.

12.7 **Protections**

There are 5 protection codes.

Normal (Norm) – unit operate normally.

Stop Rise (SR) – compressor frequency can not be raised but does not have to be decreased.

HzDown1 (D1) – Compressor frequency is reduced by 2 to 5 Hz per minute.

HzDown2 (D2) – Compressor frequency is reduced by 5 to 10 Hz per minute.

Stop Compressor (SC) – Compressor is stopped.

12.7.1 Indoor Coil Defrost Protection

| | ICT Trend | | | | | | |
|-------------|--------------------|------------|-----------|------------|------|--|--|
| ІСТ | Fast Increasing | Increasing | No Change | Decreasing | Fast | | |
| ICT< -2 | SC | SC | SC | SC | SC | | |
| -2 ≤ ICT<0 | D1 | D1 | D2 | D2 | D2 | | |
| 0 ≤ ICT < 2 | SR | SR | D1 | D2 | D2 | | |
| 2 ≤ ICT< 4 | SR | SR | SR | D1 | D2 | | |
| 4 ≤ ICT < 6 | Norm | Norm | SR | SR | D1 | | |
| 6 ≤ ICT ≤ 8 | Norm | Norm | Norm | SR | SR | | |
| ICT> 8 | | | Norm | | | | |

12.7.2 Indoor Coil Overheating Protection

12.7.2.1 Indoor Coil Overheating Protection For GC 24 Z

| | ICT Trend | | | | | | |
|---------------|------------|------------|------------|--------------|------|--|--|
| ІСТ | Fast | Decreasing | No Oberes | la constanta | Fast | | |
| | Decreasing | No Change | Increasing | Increasing | | | |
| ICT >62 | SC | SC | SC | SC | SC | | |
| 60 ≤ ICT < 62 | D1 | D1 | D2 | D2 | D2 | | |
| 55≤ ICT <60 | SR | SR | D1 | D2 | D2 | | |
| 52≤ ICT < 55 | SR | SR | SR | D1 | D2 | | |
| 48≤ ICT < 52 | Norm | Norm | SR | SR | D1 | | |
| 45≤ ICT ≤ 48 | Norm | Norm | Norm | SR | SR | | |
| ICT <45 | | | Norm | | | | |

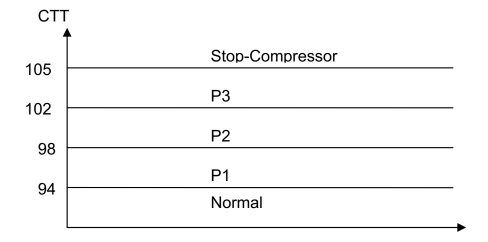
12.7.2.2 Indoor Coil Overheating Protection For 72/80

| іст | ICT Trend | | | | | | |
|---------------|-----------|------|--------|----|----|--|--|
| | <-2 | -2 | -1,0,1 | 2 | >2 | | |
| ICT >62 | SC | SC | SC | SC | SC | | |
| 60 ≤ ICT < 62 | D1 | D1 | D2 | D2 | D2 | | |
| 58≤ ICT <60 | SR | SR | D1 | D2 | D2 | | |
| 56≤ ICT < 58 | SR | SR | SR | D1 | D2 | | |
| 54≤ ICT < 56 | Norm | Norm | SR | SR | D1 | | |
| 52≤ ICT ≤ 54 | Norm | Norm | Norm | SR | SR | | |
| ICT <52 | Norm | | | | | | |

12.7.3 Compressor Overheating Protection

12.7.3.1 Compressor Overheating Protection for GC 24 Z DCI

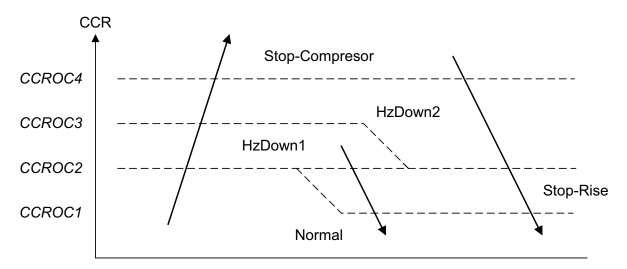
Compressor temperature can be in one of 5 control zones (4 in protection, and 1 normal), according to the following chart.



| Control Status | Compressor Temperature Increases | Else |
|-----------------|-------------------------------------|-----------|
| P1 | Normal | Stop Rise |
| P2 | HzDown 1 | Stop Rise |
| P3 | HzDown 2 | HzDown 1 |
| Stop Compressor | Stop Compressor | |

| СТТ | | CTT Trend | | | | | |
|-------------------|---------------------|--------------------|------------|--------------|------------|--------------------|--|
| Cool | Heat | Fast Decreasing | Decreasing | No Change | Increasing | Fast Increasing | |
| CTT >105 | CTT >105 | SC | SC | SC | SC | SC | |
| 100≤ CTT < 105 | 100≤ CTT < 105 | D1 | D1 | D2 | D2 | D2 | |
| 98≤CTT <100 | 95≤CTT <100 | SR | SR | D1 | D2 | D2 | |
| 93≤CTT < 100 | 85≤CTT < 95 | SR | SR | SR | D1 | D1 | |
| 90≤CTT ≤ 93 | <i>80</i> ≤CTT ≤ 85 | Norm | Norm | Norm | SR | SR | |
| CTT <90 | CTT <80 | Norm | | | | | |

12.7.4 Compressor Over Current Protection Only For GC 24 Z DCI



12.7.5 Heat Sink Overheating Protection

12.7.5.1 Heat Sink Overheating Protection For GC 24 Z DCI

| | HST Trend | | | | | | |
|---------------|--------------------|------------|-----------|------------|--------------------|--|--|
| HST | Fast Decreasing | Decreasing | No Change | Increasing | Fast Increasing | | |
| HST ≥ 90 | SC | SC | SC | SC | SC | | |
| 85 ≤ HST < 90 | D1 | D1 | D2 | D2 | D2 | | |
| 82 ≤ HST < 85 | SR | SR | D1 | D2 | D2 | | |
| 80≤ HST< 82 | SR | SR | SR | D1 | D1 | | |
| 78 ≤ HST ≤ 80 | Norm | Norm | Norm | SR | SR | | |
| HST < 78 | Norm | | | | | | |

12.7.5.2 Heat Sink Overheating Protection For GC 30 DCI

| HST | Delta HST | | | | | |
|----------------|-----------|------|--------|----|----|--|
| | <-2 | -2 | -1,0,1 | 2 | >2 | |
| HST≥ <i>81</i> | SC | SC | SC | SC | SC | |
| 79 ≤ HST < 81 | D1 | D1 | D2 | D2 | D2 | |
| 75 ≤ HST < 79 | SR | SR | D1 | D2 | D2 | |
| 73≤ HST< 75 | SR | SR | SR | D1 | D1 | |
| 71 ≤ HST ≤ 73 | Norm | Norm | Norm | SR | SR | |
| HST < 71 | Norm | | | | | |

12.7.6 System Over Power Protection Only For GC 30 DCI

| Power | | Delta PWR | | | | |
|------------------|---------------------|-----------|-----------|------|----------|--------|
| Fower | | < -2000 | [-2000,0) | 0 | (0,2000] | > 2000 |
| PWR1 | PWR2 | | | | | |
| PWR ≥ 3500 | PWR ≥ 2900 | SC | SC | SC | SC | SC |
| 3300≤PWR < 3500 | 2750≤PWR < 2900 | D1 | D1 | D2 | D2 | D2 |
| 3100 ≤PWR < 3300 | 2600≤PWR < 2750 | SR | SR | D1 | D2 | D2 |
| 3000≤PWR < 3100 | 2450≤PWR < 2600 | SR | SR | SR | D1 | D1 |
| 2950 ≤PWR ≤ 3000 | 2300 ≤PWR ≤ 2450 | Norm | Norm | Norm | SR | SR |
| PWR < 2950 | PWR < 2300 | | | Norm | | |

There are two sets of OVRPWR values, the selection of the values are set according to the state of the Power-Shed input.

Power-Shed input open Set values 1

Power-Shed input sort Set values 2

12.7.7 Outdoor Coil Deicing Protection

12.7.7.1 Outdoor coil Deicing Protection For GC 24 Z DCI

Entering Deicing Conditions

Deicing operation will start when either one of the following conditions exist:

Case 1: OCT < OAT – 8 AND TLD > DI

Case 2: OCT < OAT – 12 AND TLD > 30 minutes.

Case 3: OCT is Invalid AND TLD > DI

Case 4: Unit is just switched to STBY AND OCT < OAT – 8

Case 5: NLOAD = 0 AND OCT < OAT -8

Case 6: OCT<-19 AND TLD>60 minutes

All this condition will exist during 10 seconds

OCT – Outdoor Coil Temperature

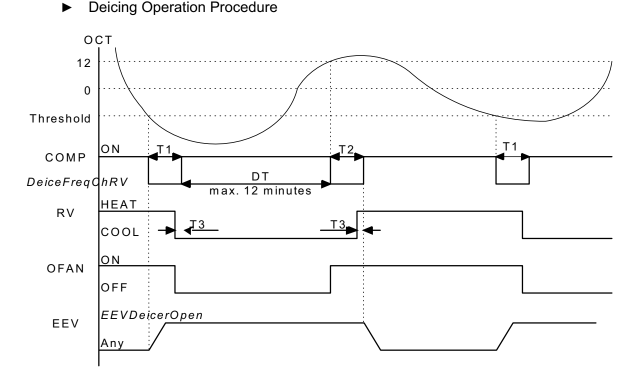
OAT – Outdoor Air Temperature

TLD – Time from Last Deicing

DI – Deicing Interval (Time Interval Between Two Deicing)

Deicing interval time when compressor is first started in heat mode, is 10 minutes if OCT < -2, and is 40 minutes in other cases.

Deicing interval time is changed (increased/ decreased in 10 minutes steps) as a function of deicing time. If deicing time is shorter then former deicing time, the deicing interval time will be increased. If deicing time is longer then former deicing time, the deicing interval time will be decreased.



T1=60 secondes;T2=36 secondes;T3=6 secondes

12.7.7.2 Outdoor coil Deicing Protection For GC 30 DCI

► Entering Deicing Conditions

Deicing operation will start when either one of the following conditions exist:

Case 1: OCT < OAT – 8 AND TLD > DI

Case 2: OCT < OAT – 12 AND TLD > 30 minutes.

Case 3: OCT is Invalid AND TLD > DI

Case 4: Unit is just switched to STBY AND OCT < OAT - 8

Case 5: NLOAD = 0 AND OCT < OAT - 8

Case 6: OAT is invalid AND OCT< 8 AND TLD > *DI* AND Compressor ON Time > 15 minutes All this condition will exist during 400 seconds

OCT – Outdoor Coil Temperature

OAT – Outdoor Air Temperature

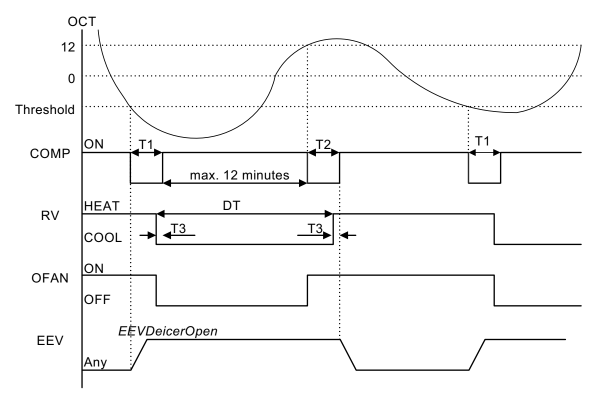
TLD – Time from Last Deicing

DI – Deicing Interval (Time Interval between Two Deicing)

Deicing interval time when compressor is first started in heat mode, is 10 minutes if OCT < -2, and is 40 minutes in other cases.

Deicing interval time is changed (increased/ decreased in 10 minutes steps) as a function of deicing time. If deicing time is shorter then former deicing time, the deicing interval time will be increased. If deicing time is longer then former deicing time, the deicing interval time will be decreased.

► Deicing Operation Procedure



T1=50 secondes;T2=36 secondes;T3=6 secondes

12.7.8 Condensate Water Over Flow Protection



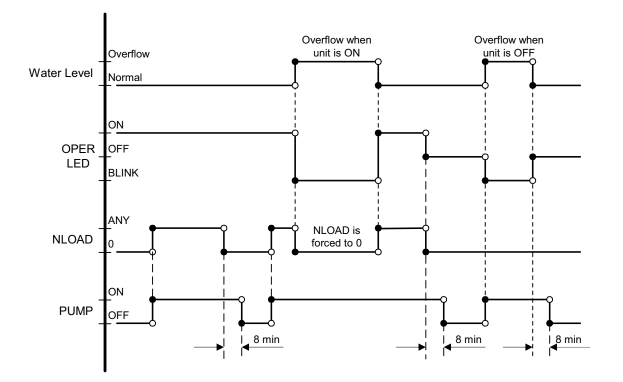
Each of the pins P1, P2, P3 can have two options:

- 1 When it is shorted with P4
- 0 When it is not shorted to P4
- ► Water Level Protection-1 level

| P1 | P2 | P3 | Level |
|------------|------------|----|----------|
| Don't care | Don't care | 1 | Normal |
| Don't care | Don't care | 0 | Overflow |

(*) 1- Pin P1, P2, or P3 is connected to P4.

0- Pin P1, P2 or P3 is not connected to P4.



12.8 Indoor Unit Dry Contact

Indoor unit Dry contact has two alternative functions that are selected by J9.

| | Function | Contact=open | Contact=short | |
|----------|---------------------------------|--------------|---------------|--|
| J9=open | Presence Detector Connection | No limit | Force to STBY | |
| J9=short | Power Shedding Function | No limit | Limit NLOAD | |

12.9 Operating the Unit from Mode Button

Forced operation allows to start, stop and operate in Cooling or Heating, in pre-set temperature according to the following table:

| Forced operation Mode | Pre-set Temperature |
|-----------------------|---------------------|
| Cooling | 20°C |
| Heating | 28°C |

12.10 On Unit Controls and Indicators

12.10.1 Indoor Unit controller Controls and Indicatiors for All Models Except for Floor/Ceiling model

During OFF, Fan, Cool, Heat, Dry, and Auto modes (for operation in other modes, see at the relevant spec paragraph):

| STAND BY INDICATOR | Lights up when the Air Conditioner is connected to power and ready to receive the R/C commands | | |
|--------------------------------|---|--|--|
| OPERATION INDICATOR | Lights up during operation. Blinks for 300 msec., to announce that a R/C infrared signal has been received and stored. Blinks continuously during protections (according to the relevant spec section). | | |
| TIMER INDICATOR | Lights up during Timer and Sleep operation. | | |
| FILTER INDICATOR | Lights up when Air Filter needs to be cleaned. | | |
| COOLING INDICATOR | Lights up when system is switched to Cool Mode by using the Mode Switch on the unit. | | |
| HEATING INDICATOR | Lights up when system is switched Heat Mode by using the Mode Switch on the unit. | | |
| Mode SWITCH (COOL/HEAT/OFF) | Every short pressing , the next operation mode is selected, in this order : $SB \rightarrow Cool Mode \rightarrow Heat Mode \rightarrow SB \rightarrow$ In long pressing system enters diagnostic mode. | | |
| RESET / FILTER SWITCH | For short pressing: When Filter LED is on - turn off the FILTER INDICATOR after a clean filter has been reinstalled. When Filter LED is off – enable/disable the buzzer announcer, if selected. In long pressing system enters set up mode (if in SB). | | |

12.10.2 Outdoor Unit controller Indicatiors

Unit has three LED's.

SB LED is ON when power is ON (230 VAC, even when no communication).

STATUS LED is ON when COMP is ON, and Blinks according to diagnostics mode definitions when either fault or protection occurs.

FAULT LED Blinks according to diagnostics mode definitions when either fault or protection occurs.

12.11 Test Mode

12.11.1 Entering Test Mode

System can enter Test mode in two ways:

Automatically when the following conditions exists for 30 minutes continuously:

Mode = Cool, Set point = 16, Room temperature = 27(+1/-2), Outdoor temperature = 35(+2/-1) Or

Mode = Heat, Set point = 30, Room temperature = 20 ± 1 , Outdoor temperature = $7\pm(+1/-2)$ Manually when entering diagnostics with the following settings:

Mode = Cool, Set point = 16

Mode = Heat, Set point = 30

12.11.2 Unit Operation in Test Mode

In test mode, the unit will operate in fixed settings according to the indoor fan speed setting:

| Indoor FAN Speed Setting | Unit Setting | |
|--------------------------|--------------------------|--|
| Low | Minimum Capacity Setting | |
| Turbo | Nominal Capacity Setting | |
| Auto | Maximum Capacity Setting | |

During test mode, protections are disabled, except for stop compressor status.

12.12 SW Parameters

12.12.1 Indoor Units SW Parameters

Model dependent parametes - KLX

| | A | В |
|--------------|----------|----------|
| | (KLX 24) | (KLX 30) |
| Cap .Group | 4 | 4 |
| NomLoadC | 61 | 67 |
| NomLoadH | 59 | 67 |
| MaxNLOADIF1C | 44 | 85 |
| MaxNLOADIF2C | 50 | 102 |
| MaxNLOADIF3C | 120 | 120 |
| MaxNLOADIF4C | 127 | 127 |
| MaxNLOADIF5C | 127 | 127 |
| MinRTC | 20 | 20 |
| MaxNLOADRTC | 127 | 127 |
| MaxNLOADIF1H | 127 | 127 |
| MaxNLOADIF2H | 127 | 127 |
| MaxNLOADIF3H | 127 | 127 |
| MaxNLOADIF4H | 127 | 127 |
| MaxNLOADIF5H | 127 | 127 |
| MaxNLOADRTH | 127 | 127 |
| MaxRTH | 27 | 27 |
| MaxNLOADPSC | 61 | 67 |
| MaxNLOADPSH | 59 | 67 |

Model dependent parameters - DNG

| | Α | В | С | D |
|--------------|---------|---------|---------|---------|
| Unit | (DNG50) | (DNG60) | (DNG72) | (DNG80) |
| Cap .Group | 3 | 3 | 4 | 4 |
| NomLoadC | 62 | 77 | 57 | 60 |
| NomLoadH | 74 | 80 | 55 | 63 |
| ICTSTSpeed | 22 | 22 | 22 | 22 |
| ICTVLSpeed | 28 | 28 | 28 | 28 |
| ICTLSpeed | 30 | 30 | 30 | 30 |
| ICTHSpeed | 32 | 32 | 32 | 32 |
| ICTTSpeed | 40 | 40 | 40 | 40 |
| MaxNLOADIF1C | 50 | 50 | 63 | 78 |
| MaxNLOADIF2C | 63 | 63 | 85 | 100 |
| MaxNLOADIF3C | 120 | 120 | 115 | 127 |
| MaxNLOADIF4C | 127 | 127 | 127 | 127 |
| MaxNLOADIF5C | 127 | 127 | 127 | 127 |
| MinRTC | 20 | 20 | 20 | 20 |
| MaxNLOADRTC | 127 | 127 | 127 | 127 |
| MaxNLOADIF1H | 127 | 127 | 127 | 127 |
| MaxNLOADIF2H | 127 | 127 | 127 | 127 |
| MaxNLOADIF3H | 127 | 127 | 127 | 127 |
| MaxNLOADIF4H | 127 | 127 | 127 | 127 |
| MaxNLOADIF5H | 127 | 127 | 127 | 127 |
| MaxNLOADRTH | 127 | 127 | 127 | 127 |
| MaxRTH | 27 | 27 | 27 | 27 |
| MaxNLOADPSC | 62 | 77 | 57 | 60 |
| MaxNLOADPSH | 74 | 80 | 55 | 63 |

Model dependent parameters - WNG

| Parameter name | (WNG) Wall Mounted Models | | | | | | |
|---|---------------------------|------|------|------|------|------|--|
| Farameter hame | 25 | 35 | 50 | 60 | 72 | 80 | |
| NLOAD limits as a function of selected indoor fan speed | | | | | | | |
| MaxNLOADIF1C | 40 | 40 | 45 | 50 | 53 | 68 | |
| MaxNLOADIF2C | 53 | 53 | 62 | 85 | 75 | 90 | |
| MaxNLOADIF3C | 120 | 120 | 120 | 120 | 105 | 120 | |
| MaxNLOADIF4C | 127 | 127 | 127 | 127 | 127 | 127 | |
| MaxNLOADIF5C | 127 | 127 | 127 | 127 | 127 | 127 | |
| Indoor Fan speeds | | | | | | | |
| IFVLOWC | 700 | 700 | 700 | 800 | 850 | 850 | |
| IFLOWC | 800 | 800 | 900 | 1000 | 1000 | 1000 | |
| IFMEDC | 900 | 950 | 1050 | 1100 | 1150 | 1150 | |
| IFHIGHC | 1050 | 1100 | 1200 | 1250 | 1350 | 1300 | |
| IFTURBOC | 1150 | 1200 | 1250 | 1300 | 1400 | 1350 | |
| IFVLOWH | 700 | 700 | 700 | 800 | 900 | 900 | |
| IFLOWH | 800 | 850 | 900 | 950 | 1050 | 1050 | |
| IFMEDH | 950 | 1000 | 1100 | 1150 | 1200 | 1200 | |
| IFHIGHH | 1100 | 1150 | 1250 | 1250 | 1350 | 1300 | |
| IFTURBOH | 1200 | 1250 | 1300 | 1300 | 1400 | 1350 | |

Airwell

Model dependent parameters - PXD

| Unit | A (PXD50) | B (PXD60) | C (PXD72) | D (PXD80) |
|--------------|--------------|--------------|--------------|--------------|
| Cap .Group | 3 | 3 | 4 | 4 |
| NomLoadC | 68 | 80 | 60 | 63 |
| NomLoadH | 77 | 82 | 60 | 67 |
| MaxNLOADIF1C | 40 | 50 | 127 | 127 |
| MaxNLOADIF2C | 60 | 85 | 127 | 127 |
| MaxNLOADIF3C | 90 | 127 | 127 | 127 |
| MaxNLOADIF4C | 90 | 127 | 127 | 127 |
| MaxNLOADIF5C | 90 | 127 | 127 | 127 |
| MinRTC | 20 | 20 | 20 | 20 |
| MaxNLOADRTC | 127 | 127 | 127 | 127 |
| MaxNLOADIF1H | 127 | 127 | 127 | 127 |
| MaxNLOADIF2H | 127 | 127 | 127 | 127 |
| MaxNLOADIF3H | 127 | 127 | 127 | 127 |
| MaxNLOADIF4H | 127 | 127 | 127 | 127 |
| MaxNLOADIF5H | 127 | 127 | 127 | 127 |
| MaxNLOADRTH | 127 | 127 | 127 | 127 |
| MaxRTH | 27 | 27 | 27 | 27 |
| MaxNLOADPSC | 68 | 80 | 60 | 63 |
| MaxNLOADPSH | 77 | 82 | 60 | 67 |

12.12.2 Outdoor Units SW Parameters: Model dependent parameters for DCI50/60

| # | Name | Single DCI-50 | Single DCI 60 |
|-----------------|---------------------------------|-----------------|-----------------|
| 1 | MinFregC | 20 | 20 |
| 2 | MaxFreqC | 85 | 95 |
| 3 | MinFregH | 20 | 26 |
| 4 | MaxFreqH | 95 | 94 |
| 5 | NormAccel | 1 | 1 |
| 6 | NormDecel | 1 | 1 |
| 7 | Step1Freq | 60 | 60 |
| 8 | Step2Freq | 70 | 70 |
| 9 | Step3Freq | 90 | 90 |
| 10 | OFVL | 20 | 20 |
| 11 | OFLOWC | 60 | 55 |
| 12 | OFMEDC | 76 | 70 |
| 13 | | 92 | 79 |
| 14 15 | OFLOWH OFMEDH | 60 83 | <u>55</u> 70 |
| 16 | OFMAXH | 100 | 70 |
| 17 | OFANTESTMODEC | 92 | 83 |
| 18 | OFANTESTMODEH | 100 | 83 |
| 19 | OFDelTestMode | 28 | 28 |
| 20 | CTTOH1 | 94 | 94 |
| 21 | CTTOH2 | 98 | 98 |
| 22 | СТТОНЗ | 102 | 102 |
| 23 | CTTOH4 | 105 | 105 |
| 24 | CCROC1 | 10 | 11.4 |
| 25 | CCROC2 | 10.5 | 11.8 |
| 26 | CCROC3 | 10.8 | 12.2 |
| 27 | CCROC4 | 11.2 | 12.6 |
| 28 | DEICT1 | 60 | 60 |
| 29 | DEICT2 | 36 | 36 |
| <u>30</u> 31 | DEICT3 | <u>6</u> 60 | 6 60 |
| 32 | ProtFreqLimit EEVDecierOpen | 100 | 180 |
| 33 | OptimDeicFreq | 90 | 90 |
| 34 | EEVMinOperOpenC | 50 | 80 |
| 35 | EEVMaxOperOpenC | 380 | 380 |
| 36 | EEVMinOperOpenH | 50 | 60 |
| 37 | EEVMaxOperOpenH | 380 | 300 |
| 38 | EEVNormRate | 33 | 33 |
| 39 | EEVHighRate | 12 | 12 |
| 40 | EEVMaxOpen | 500 | 500 |
| 41 | OFLowFreqC | 40 | 35 |
| 42 | | 70 | 55 |
| 43 44 | | <u>40</u> 86 | <u>40</u> 60 |
| 44 | OFMedFreqH HeaterDisableFlag | 0 | 0 |
| 45 | DeiceFregChRV | 0 | 0 |
| 47 | OATRefC | 35 | 35 |
| 48 | SUCT Enable | 0 | 0 |
| 49 | HST Enable | 1 | 1 |
| 50 | OAT Enable | 1 | 1 |
| 51 | OATRefH | 7 | 7 |
| 52 | MinTargCTTC | 30 | 30 |
| 53 | MaxTargCTTC | 95 | 90 |
| 54 | MinTargCTTH | 40 | 45 |
| 55 | MaxTargCTTH | 95 | 90 |
| 56 | DST | 8 | 8 |
| 57 | DSTF | 12 | 12 |
| 58 | OATLimitC | 28 | 28 |
| 59 | OATLimit1H | 6 | 6 |
| 60 | OATLimit2H | 15 | 15 |
| 61 | MaxFreqAsOATC | 64 | 85 |
| 62 | | 85 | 80 |
| 63 | MaxFreqAsOAT2H | 60 | 60 |

Airwell

Airwell

Model dependent parameters for GC 24 Z DCI

| No. | Name | Single GC 24 Z | |
|-----|-------------------|-------------------|--|
| 1 | MinFreqC 15 | | |
| 2 | MaxFreqC | 70 | |
| 3 | MinFreqH 15 | | |
| 4 | MaxFreqH 90 | | |
| 7 | Step1Freq | 35 | |
| 8 | Step2Freq 55 | | |
| 9 | Step3Freq | 90 | |
| 10 | OFMinRPM | 8 | |
| 11 | OFMaxRPM | 90 | |
| 12 | NightRPM | 65 | |
| 13 | OFNNoiseMaxRPM | 78 | |
| 14 | CTTOH1 | 90 | |
| 15 | CTTOH2 | 95 | |
| 16 | СТТОНЗ | 100 | |
| 17 | СТТОН4 | 105 | |
| 18 | CCROC1 | 12.5 | |
| 19 | CCROC2 | 13.3 | |
| 20 | CCROC3 | 14.1 | |
| 21 | | | |
| 22 | ProtFreqLimit | 60 | |
| 23 | EEVMinOperOpenC | 50 | |
| 24 | EEVMaxOperOpenC | 480 | |
| 25 | EEVMinOperOpenH | 50 | |
| 26 | EEVMaxOperOpenH | 480 | |
| 27 | HeaterDisableFlag | 0 | |
| 28 | HST Enable | 1 | |
| 29 | OATLimitC | 24 | |
| 30 | OATLimit1H | 6 | |
| 31 | OATLimit2H | 15 | |
| 32 | MaxFreqAsOATC | 60 | |
| 33 | MaxFreqAsOAT1H | 85 | |
| 34 | MaxFreqAsOAT2H | 75 | |
| 35 | NormAccel | 1 | |
| 36 | NormDecel | 1 | |

Airwell

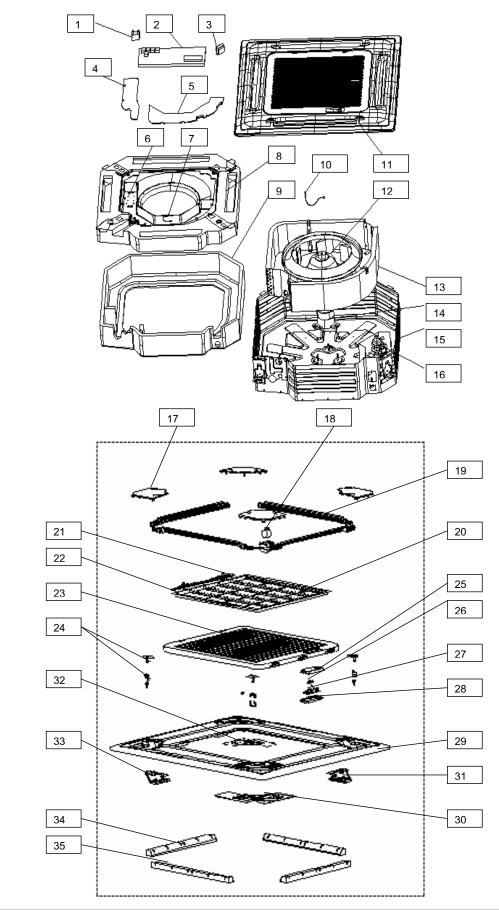
Model dependent parameters for GC 30 DCI

| Compressor Parameters | Value |
|-----------------------|-------|
| MinOFFTime | 3 |
| MinOnTime | 3 |
| MaxCTT1 | 90 |
| MaxCTT2 | 90 |
| MinSpeedAsCTT1 | 26 |
| MinSpeedAsCTT2 | 26 |
| MaxSpeedC | 75 |
| MaxSpeedH | 95 |
| Step1RPS | 40 |
| Step2RPS | 60 |
| Step3RPS | 75 |
| NormAcc (sec/RPS) | 1 |
| NormDec (sec/RPS) | 1 |
| Down1(Sec/RPS) | 12 |
| Down2 (Sec/RPS) | 7 |
| DeiceAcc (Sec/RPS) | 0.2 |
| DeiceDec (Sec/RPS) | 0.5 |

| EEV Parameters | Value |
|----------------------|-------|
| NormEEVRate | 30 |
| EEVCompOFFOpen | 200 |
| EEVCompOFFTime | 60 |
| EEVMaxOpen | 500 |
| EEVMinOperOpenC | 60 |
| EEVMaxOperOpenC | 500 |
| EEVMinOperOpenH | 70 |
| EEVMaxOperOpenH | 500 |
| EEVMinOperOpenHInIDU | 60 |
| EEVMaxOperOpenHInIDU | 140 |
| EEVIDUOFFOpen | 130 |
| EEVMoveSteps | 20 |
| EEVTConstC | 30 |
| EEVTConstH | 30 |
| BIncTimTrnsStC | 1 |
| BIncTimStdyStC | 1 |
| BIncTimTrnsStH | 1 |
| BIncTimStdyStH | 1 |
| CompOffTimToTrnsSt | 20 |

13. EXPLODED VIEWS AND SPARE PARTS LISTS

13.1 Indoor Unit: KXL 24, KXL 30 DCI





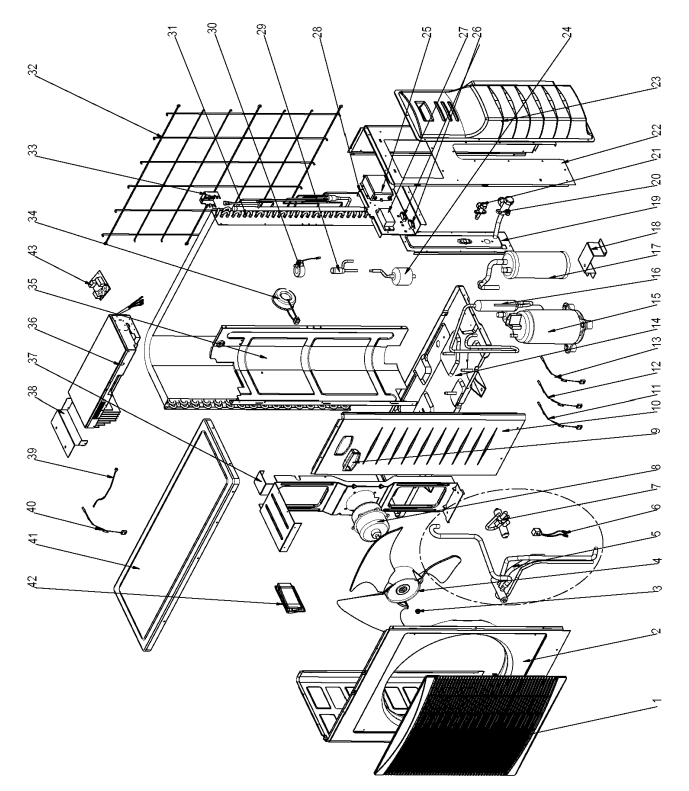
13.2 Indoor Unit: KXL 24 DCI

| No. | Part No. | Item Description | Qty |
|-----|------------|--|-----|
| 1 | 455000103 | Double patch Capacitor for fan motor 3.5uF (CBB61S) | 1 |
| 2 | 467300035R | DCI KN) Controller/Indoor Units EHK911A522-00 | 1 |
| 3 | 4523162 | TRANSFORMER ASSY. | 1 |
| 4 | 2114200004 | 1 E-Parts Box Cover1 for SPL OEM CASSETTE | 1 |
| 5 | 2114200005 | 2 E-Parts Box Cover2 for SPL OEM CASSETTE | 1 |
| 6 | 2114200008 | E-Parts Box Ass'y for SPL OEM CASSETTE | 1 |
| 7 | 4523278 | RW SENSOR | 1 |
| 8 | 2224200052 | Recieve Water Ass'y for SPL OEM CASSETTE | 1 |
| 9 | 2224209003 | Evaporator Base Ass'y for OEM CASSETTE SPL | 1 |
| 10 | 4523277 | SENSOR | 1 |
| 11 | 453014400 | Indoor Unit Frame Assy. OEM CASSETTE90X90 KN24/30/36/45 Airwell AUS. | 1 |
| 12 | 2114200003 | Fan Ass'y for SPL OEM CASSETTE | 1 |
| 13 | 2154200010 | Evaporator Assy./KN 24 R410A | 1 |
| 14 | 466100002 | Metal Motor 55W 770/740/700/620 RPM | 1 |
| 15 | 2124200050 | Base Pan Ass'y for SPL OEM CASSETTE | 1 |
| 16 | 4525530 | Pump PSB-12 for OEM CASSETTE90X90 | 1 |
| 17 | 2114200015 | Cover | 4 |
| 18 | 2240010007 | Swing motor | 1 |
| 19 | 8224200007 | Louver | 4 |
| 20 | 2114200024 | Filter | 1 |
| 21 | 2114200021 | Switch for grille | 2 |
| 22 | 8144200001 | Switch cover for grille | 1 |
| 23 | 2114200020 | Air inlet grille | 1 |
| 24 | 8141990001 | Hanger for panel assy. | 4 |
| 25 | 2114200011 | Display PCB holder | 1 |
| 26 | 2114200007 | LED holder | 1 |
| 27 | 4523483 | Display PCB EHK: 901-085-00 | 1 |
| 28 | 2114200022 | Control box cover | 1 |
| 29 | 453043100 | OEM CASSETTE90X90 Indoor Unit Frame AIRWELL Australia(2114209089) | 1 |
| 30 | 2114200016 | 1 Back board, air outlet 1 | 1 |
| 31 | 2114200017 | 2 Back board, air outlet 2 | 1 |
| 32 | 2114200018 | 3 Back board, air outlet 3 | 1 |
| 33 | 2114200019 | 4 Back board, air outlet 4 | 1 |
| 34 | 8224200005 | 1 EPS foam, air outlet 1 | 4 |
| 35 | 8224200006 | 2 EPS foam, air outlet 2 | 4 |

13.3 Intdoor Unit: KXL 30 DCI

| No. | Part No. | Item Description | Qty |
|-----|------------|--|-----|
| 1 | 455000103 | Double patch Capacitor for fan motor 3.5uF (CBB61S) | 1 |
| 2 | 467300035R | (DCI KN) Controller/Indoor Units EHK911A522-00 | |
| 3 | 4523162 | TRANSFORMER ASSY. | 1 |
| 4 | 2114200004 | 1 E-Parts Box Cover1 for SPL OEM CASSETTE | 1 |
| 5 | 2114200005 | 2 E-Parts Box Cover2 for SPL OEM CASSETTE | 1 |
| 6 | 2334209153 | E-Parts Box Ass'y for OEM CASSETTE SPL | 1 |
| 7 | 4523278 | RW SENSOR | 1 |
| 8 | 2224200601 | Receive Water Ass'y for OEM CASSETTE SPL | 1 |
| 9 | 2224209005 | Evaporator Base Ass'y for OEM CASSETTE SPL | 1 |
| 10 | 4523277 | ICT SENSOR | 1 |
| 11 | 453014400 | Indoor Unit Frame Assy. OEM CASSETTE90X90 KN24/30/36/45 Airwell AUS. | 1 |
| 12 | 2114200601 | Fan Ass'y for OEM CASSETTE SPL | 1 |
| 13 | 2154200610 | Evaporator Ass'y for OEM CASSETTE SPL | 1 |
| 14 | 466100004 | Metal Motor 56W 600/580/540/500 RPM | 1 |
| 15 | 2124200601 | Base Pan Ass'y for OEM CASSETTE SPL | 1 |
| 16 | 4525530 | Pump PSB-12 for OEM CASSETTE90X90 | 1 |
| 17 | 2114200015 | Cover | 4 |
| 18 | 2240010007 | Swing motor | 1 |
| 19 | 8224200007 | Louver | 4 |
| 20 | 2114200024 | Filter | 1 |
| 21 | 2114200021 | Switch for grille | 2 |
| 22 | 8144200001 | Switch cover for grille | 1 |
| 23 | 2114200020 | Air inlet grille | 1 |
| 24 | 8141990001 | Hanger for panel assy. | 4 |
| 25 | 2114200011 | Display PCB holder | 1 |
| 26 | 2114200007 | LED holder | 1 |
| 27 | 4523483 | Display PCB EHK: 901-085-00 | 1 |
| 28 | 2114200022 | Control box cover | 1 |
| 29 | 453043100 | OEM CASSETTE90X90 Indoor Unit Frame AIRWELL Australia(2114209089) | 1 |
| 30 | 2114200016 | 1 Back board, air outlet 1 | 1 |
| 31 | 2114200017 | 2 Back board, air outlet 2 | 1 |
| 32 | 2114200018 | 3 Back board, air outlet 3 | 1 |
| 33 | 2114200019 | 4 Back board, air outlet 4 | 1 |
| 34 | 8224200005 | 1 EPS foam, air outlet 1 | 4 |
| 35 | 8224200006 | 2 EPS foam, air outlet 2 | 4 |

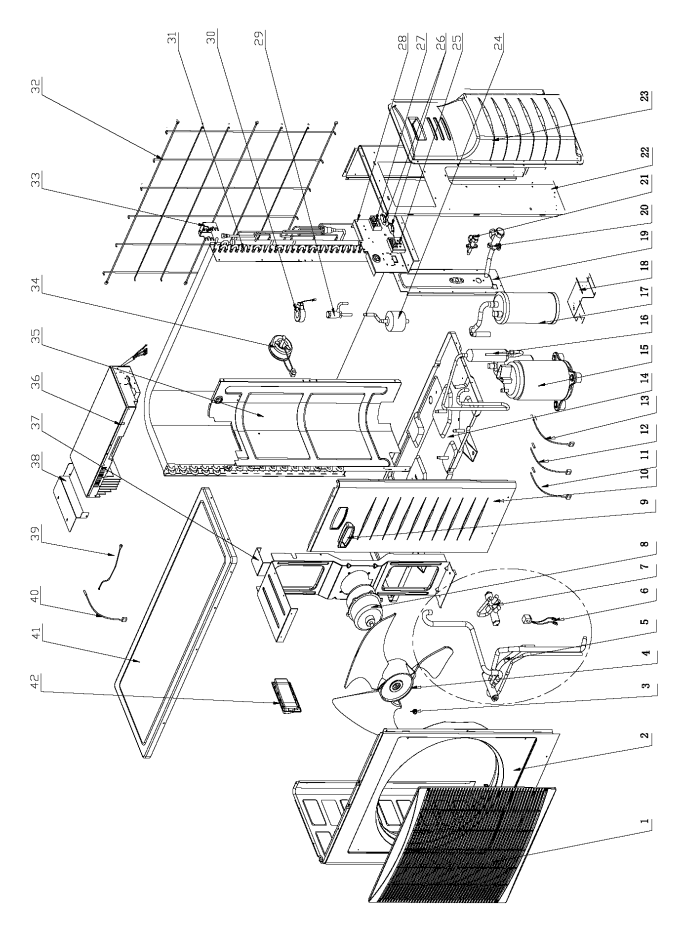
13.4 Outdoor Unit: GC 24 Z DCI



13.5 Outdoor Unit: GC 24 Z DCI

| No. | ltem | Description | Quan. |
|-----|------------|---|-------|
| 1 | 465100000 | Grill/ DCI Trio | 1 |
| 2 | 4523652 | PAINTED LEFT CABINET ASSY | 1 |
| 3 | 4523758 | Nut M8 left | 1 |
| 4 | 452960400 | Outdoor Fan | 1 |
| 5 | 461600023 | 4-Way Valve Assy. | 1 |
| 6 | 4522509 | 4-way Valve Coil | 1 |
| 7 | 4526522 | FOUR-WAY VALVE R410A | 1 |
| 8 | 466130002R | DC Motor 70W 8P | 1 |
| 9 | 4522601 | Right Handle | 1 |
| 10 | 4523653 | PAINTED RIGHT CABINET ASSY | 1 |
| 11 | 4526775 | Compressor Top Thermistor(CTT) | 1 |
| 12 | 452956500 | OMT Thermistor(OMT) | 1 |
| 13 | 452677601 | Outdoor Coil Thermistor(OCT) | 1 |
| 14 | 452809900 | Base Plate Painting Assy. | 1 |
| 15 | 460080000R | Compressor Assy./ C-7RVN153H0W SANYO ShenYang) | 1 |
| 16 | 452783600 | Oil Separator Assy. | 1 |
| 17 | 452783200 | Liquid-gas Separator | 1 |
| 18 | 453256100 | Support Painting Support Assy./Gas-Liquid Separator | 1 |
| 19 | 4526080 | Valve plate paint assy | 1 |
| 20 | 4526513 | LOW PRESS VALVE (R410A) | 1 |
| 21 | 4526514 | Hight press valve(R410A) | 1 |
| 22 | 4523654 | PAINTED RIGHT BACK CABINET ASSY | 1 |
| 23 | 4522602 | Valve Cover | 1 |
| 24 | 4518950 | Filter Drier BFK-053S | 1 |
| 26 | 204107 | Cable clip Nylon | 2 |
| 27 | 467420003 | 7 Poles Terminal Block | 1 |
| 28 | 464280001 | Terminal Plate/ DCI 72Z | 1 |
| 29 | 4526215 | Electronic expansion valve ZDPF(L)-1.6C-01-RK for R410A | 1 |
| 30 | 4526216 | EEV COIL QA(L)12-MD-02 | 1 |
| 31 | 462300002 | Condenser Assy. | 1 |
| 32 | 453175500 | Guard Net Painting Assy. | 1 |
| 33 | 453083800 | Support/OAT | 1 |
| 34 | 4526396 | Choke Assy.167-021-01 | 1 |
| 35 | 464730006 | Partition Plate Assy./DCI 72Z | 1 |
| 36 | 467300082R | Controller/Outdoor Unit DCI 3.0KW(English) 906A-361-00 | 1 |
| 37 | 452888500 | Motor Support | 1 |
| 38 | 464250044 | Connect Plate/Controller DCI 72Z | 1 |
| 39 | 452841100 | Earth wire | 3 |
| 39 | 4516540 | Earth wire | 2 |
| 40 | 453238900 | Sensor/OAT | 1 |
| 41 | 4523657 | PAINTED TOP COVER ASSY | 1 |
| 42 | 4522600 | Left Handle | 1 |
| 43 | 467300114R | DCI 3.0KW EMI Fillter Board 901A-574-00 | 1 |

13.6 Outdoor Unit: GC 30 DCI



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13.7 Outdoor Unit: GC 30 DCI

| No. | Part No. | Description | Qty |
|-----|-----------|---|-----|
| 1 | 465100000 | Outlet grid | 1 |
| 2 | 4523652 | PAINTED LEFT CABINET ASSY | 1 |
| 3 | 4523758 | Nut M8 left | 1 |
| 4 | 452960400 | OUTDOOR FAN | 1 |
| 5 | 461600002 | 4-Way Valve Assy. | 1 |
| 6 | 452956700 | 4-way valve coil | 1 |
| 7 | 4526522 | Four-Way Valve R410A | 1 |
| 8 | 466130001 | DC Motor 70W 830rpm(SIC-71FW-F170-1) | 1 |
| 9 | 4522601 | Right Handle | 1 |
| 10 | 4523653 | Painted Right Cabinet Assy. | 1 |
| 11 | 452966200 | Compressor Top Thermistor(CTT) | 1 |
| 12 | 452956500 | Suction Thermistor(SUCT) | 1 |
| 13 | 452677601 | Outdoor Coil Thermistor(OCT) | 1 |
| 14 | 452809900 | Base Plate Painting Assy. | 1 |
| 15 | 452803300 | Compressor Assy. TNB220FLBM1 | 1 |
| 16 | 452783600 | Oil Separator Assy. | 1 |
| 17 | 452783200 | Liquid-Gas Separator | 1 |
| 18 | 453256100 | Support Painting Assy./Gas-Liquid Separator | 1 |
| 19 | 4526080 | Valve Plate Paint Assy. | 1 |
| 20 | 4526513 | Low Press Valve R410A | 1 |
| 21 | 4526514 | High Press Valve R410A | 1 |
| 22 | 4523654 | Painted Right Back Cabinet Assy. | 1 |
| 23 | 4522602 | Valve Cover | 1 |
| 24 | 4518950 | Filter Drier BFK-053S | 1 |
| 25 | 467300005 | Display Assy.(optional) | 1 |
| 26 | 204107 | Cable clip Nylon | 2 |
| 27 | 467420003 | 7 Poles Terminal Block | 1 |
| 28 | 453138800 | Terminal Plate | 1 |
| 29 | 4526215 | Electronic Expansion Valve ZDPF(L)-1.6C-01-RK | 1 |
| 30 | 4526216 | EEV COIL QA(L)12-MD-02 | 1 |
| 31 | 462300002 | Condenser Assy. | 1 |
| 32 | 453175500 | Guard Net Painting Assy. | 1 |
| 33 | 453083800 | OAT Support | 1 |
| 34 | 453256000 | Choke Assy. | 1 |
| 35 | 452809700 | Partition Plate | 1 |
| 36 | 453170000 | Controller | 1 |
| 37 | 452888500 | Motor Support | 1 |
| 38 | 464250004 | Controller Connect Plate | 1 |
| 39 | 4526968 | Grounding wire with magnetic ring | 1 |
| 40 | 4526774 | Outdoor Air Thermistor(OAT) | 1 |
| 41 | 4523657 | Painted Top Cover Assy. | 1 |
| 42 | 4522600 | Left Handle | 1 |

APPENDIX A

INSTALLATION AND OPERATION MANUAL

- ► INSTALLATION MANUAL KLX 24 / 30 DCI
- ► OPERATION MANUAL KLX 24 / 30 DCI