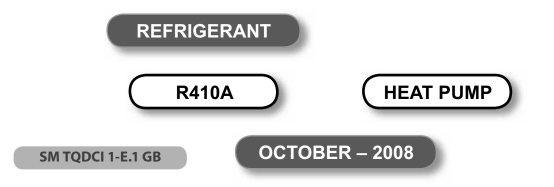




Multi Split Trio Quattro DCI

Indoor Units	Outdoor Units
WNG 25 DCI	
WNG 35 DCI	
WNG 50 DCI	
PXD 25 DCI	TRIO 72 DCI
PXD 35 DCI	
PXD 50 DCI	QUTTRO 80 DCI
LS 35 DCI	
K 25 DCI	
K 35 DCI	
K 50 DCI	





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:

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Total number of pages in this publication is **107** consisting of the following:

Page	Revision	Page	Revision	Page	Revision
No.	No. #	No.	No. #	No.	No. #

Title 1
A 1
i 1
1-1 - 1-4 1
2-1 - 2-4 1
3-1 - 3-2 1
4-1 - 4-2 1
5-1 - 5-10 1
6-1 - 6-2 1
7-1 - 7-2 1
8-1 - 8-2 1
9-1 - 9-2 1
10-1-10-2 1
11-1-11-18 1
12-1-12-6 1
13-1-13-2 1
Appendix -A1

• Zero in this column indicates an original page.

**Photos are not contractual

^{*}Due to constant improvements please note that the data on this service manual can be modified with out notice.

Table of Contents

1.		1-1
2.	PRODUCT DATA SHEET	2-1
3.	RATING CONDITIONS	3-1
4.	OUTLINE DIMENSIONS	4-1
5.	PERFORMANCE DATA	5-1
6.	PRESSURE CURVES	3-1
7.	ELECTRICAL DATA	7-1
8.	WIRING DIAGRAMS & ELECTRICAL CONNECTIONS	3-1
9.	REFRIGERATION DIAGRAMS)-1
10.	TUBING CONNECTIONS	10-1
11.	CONTROL SYSTEM	11-1
12.	TROUBLESHOOTING	12-1
13.	EXPLODED VIEWS AND SPARE PARTS LISTS	13-1
14.	APPENDIX A	14-1

1. INTRODUCTION

1.1 General

The Trio/Quattro DCI Multi series is a full line multi-tubing system with 3 to 4 connected indoor units. The multi-split inverter is a high level technology product for residential and commercial application offering comfort, low noise operation and energy saving.

1.2 Main Features

1.2.1 High Technology

- Sine wave form in both OFAN and Compressor drives.
- DC-BL-SL (Sensor less) Inverter Compressor drive.
- DC-BL Inverter OFAN drive in the controller.
- DSP Power (Digital Signal Processing) High speed calculation for accurate Sine wave form vector control.
- Smart PFC control.
- Fuzzy Logic Control

1.2.2 System Features

- R410A
- High COP ("A" class energy rating)
- Low noise levels
- IAQ (Indoor Air Quality) features (WNG series)
- Lego concept Products line of wall mounted, floor/ceiling, cassette, ducted with capacity models of 2.5, 3.5 and 5.0 kW.
- Networking connectivity.
- Pre-charged system.
- Dry contact inputs:
 - o STBY
 - Night (in cool mode only)
 - o Power Shedding
 - Forced Mode operation
- Dry contact output Alarm.
- Ready for Base heater connection and logic.
- Cooling operation at outdoor temperature down to -10°C.
- Heating operation at outdoor temperature down to -15°C.
- HMI Display Board (Human-Machine Interface) 3x7-segment display shows both indoor and outdoor diagnostics and setting up features.
- Monitoring softwear (PC port).
- EEV (Electronic Expansion Valve) for each indoor unit.

1.3 Tubing Connections

Flare type interconnecting tubing to be produced on site.

For further details please refer to APPENDIX A on this manual, and to the relevant indoor service Manual.

1.4 Inbox Documentation

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

1.5 Matching Table R410A

			DCI INDOOR UNITS					
ou	TDOOR UNITS							
	MODEL	REFRIGER.	WNG 25/35/50	K 25/35/50	PXD 25/35/50	LS 35		
	Trio 72 DCI	R410A	\checkmark		\checkmark	\checkmark		
	Quattro 80 DCI	R410A	\checkmark	\checkmark	\checkmark	\checkmark		

1.6 Indoor Unit combinations

	Trio					Quatt	ro	
Unit A	Unit B	Unit D	Code Sum	Unit A	Unit B	Unit C	Unit D	Code Sum
25	25	25	3	25	25	25	25	4
25	25	35	3.5	25	25	25	35	4.5
25	25	50	4	25	25	35	35	5
25	35	35	4	25	25	25	50	5
35	35	35	4.5	25	25	35	50	5.5
25	35	50	4.5	25	35	35	35	5.5
35	35	50	5	25	35	35	50	6
				35	35	35	35	6



2. PRODUCT DATA SHEET

2.1 Outdoor TRIO 72 DCI Specifications.

		Model	TRIO-72 DCI R410A			
Operat	ion Mode			Cooling	Heating	
			Kcal/hr	6,190(1,120~7,740)	7,740 (820~9,460)	
Capaci	Capacity ^{(1), (2)}			24,570(4,440~30,710)	30,710 (3,240~37,530)	
			W	7,200 (1,300~9,000)	9,000 (950~11,000)	
Total Ir	iput		W	2,240 (500~3,000)	2,370 (500~3,000)	
E.E.R	(Cooling) / C.O	.P (Heating)	W/W	3.21	3.80	
Runnin	g Current (3)		А	9.7	9.8	
Starting	g Current		Α	1	0	
Inrush	Current		А	<3	5.0	
Power	Supply		V/Ph/Hz	220-240V/	1PH / 50Hz	
	Refrigerant co	ontrol		Electronic ex	pansion valve	
	Compressor	type		Twin Rotary	DC Inverter	
	Model			MELCO TN	B220FLBM	
	Starter type			-		
	Protection de	vice		Outdoor S	SW control	
E	Heat exchang	ger		Hydrophilic corrugate	d fins ,Grooved tubes	
	Fan x No.			Propeller x 1		
R R	Airflow		m³/hr	3,200		
OUTDOOR UNIT	Motor output		W	90		
	Defrost metho	bd		Reverse cycle		
o l	Noise level	Pressure	dB(A)	53 54		
	(4)	Power	UD(A)	63	64	
	Dimensions	W*D*H	mm	950*83	35*340	
	Weight		Kg	6	9	
	Package	W*D*H	mm	1,070X5	510X940	
	Unit stacking		#		3	
	Refrigerant C	harge	Kg	R410A	- 3,200	
	Tube size	Liquid	mm		6.35	
	O.D.	Suction	mm	2x 9.53 ·	+ 1x 12.7	
		Indoor & outdoor		Fla	red	
TUBING	Connection method	Height difference between indoor units		Max.15m		
1	between the indoor and outdoor	Height difference betw indoor & outdoor	veen	Max.15m		
	units	Tubing length		Max.25m for one unit and 50m total		
		Additional charge		No r	need	

Note:

 $(3) \ {\rm Running} \ {\rm Current} \ {\rm is} \ {\rm measured} \ {\rm in} \ {\rm nominal} \ {\rm conditions} \ {\rm at} \ {\rm 230V}.$

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

⁽²⁾ Nominal capacity is measured with the combination of 4x WNG 25 DCI (Quattro) or 3x WNG 25 DCI (Trio) and 5m tubing each unit. Maximum capacity is measured with the combination of WNG 25 DCI + 2x WNG 35 DCI + WNG 50 DCI (Quattro) or 2x WNG 35 DCI + WNG 50 DCI (Trio) and 5m tubing each unit.

Minimum capacity is measured with WNG 25 DCI (Quattro/Trio) and 5m tubing.

⁽⁴⁾ Sound pressure level measured at 1 meter distance from unit at nominal (cool/heat) conditions

2.2 Outdoor QUATTRO-80 DCI Specifications.

		Model	QUATTRO-80 DCI R410A			
Operat	tion Mode		Cooling	Heating		
			Kcal/hr	6,880 (1,200~7,910)	8,170 (820~9,460)	
Capac	Capacity ^{(1), (2)}			27,300 (4,780~31,390)	32,410 (3,240~37,530)	
			W	8,000 (1,400~9,200)	9,500 (950~11,000)	
Total Ir	nput		W	2,490 (500~3,000)	2,380 (400~3,000)	
	(Cooling) / C.C).P (Heating)	W/W	3.21	4.00	
Runnir	ng Current (3)		A	10.8	10.3	
Startin	g Current		A	·	1	
Inrush	Current		A	<3	5.0	
Power	Supply		V/Ph/Hz	220-240V/	1PH / 50Hz	
	Refrigerant c	ontrol		Electronic ex	pansion valve	
	Compressor	type		Twin Rotary	DC Inverter	
	Model			MELCO TN	IB220FLBM	
	Starter type				-	
	Protection de	vice		Outdoor S	SW control	
∥ ⊢	Heat exchang	ger		Hydrophilic corrugate	ed fins ,Grooved tubes	
l I	Fan x No.			Propeller x 1		
R L	Airflow		m³/hr	3,200		
OUTDOOR UNIT	Motor output		W	90		
₽	Defrost methe	od		Revers	se cycle	
ال	Noise level	Pressure		53 54		
	(4)	Power	dB(A)	63 64		
	Dimensions	W*D*H	mm	950*8	35*340	
	Weight		Kg	7	0	
	Package	W*D*H	mm	1,070X	510X940	
	Unit stacking				3	
	Refrigerant C	harge	Kg	R410A	- 3,400	
	Tube size	Liquid	mm	4x (6.35	
	O.D.	Suction	mm		+ 1x 12.7	
		Indoor & outdoor		Flared		
TUBING	Connection method	Height difference be indoor units	etween	Max.15m		
1	between the indoor	Height difference be indoor & outdoor	etween	Мах	.15m	
	and outdoor units	Tubing length		Max.25m for one unit and 70m total		
		Additional charge		No need		

Note:

- Minimum capacity is measured with WNG 25 DCI (Quattro/Trio) and 5m tubing.
- (3) Running Current is measured in nominal conditions at 230V.

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

⁽²⁾ Nominal capacity is measured with the combination of 4x WNG 25 DCI (Quattro) or 3x WNG 25 DCI (Trio) and 5m tubing each unit. Maximum capacity is measured with the combination of WNG 25 DCI + 2x WNG 35 DCI + WNG 50 DCI (Quattro) or 2x WNG 35 DCI + WNG 50 DCI (Trio) and 5m tubing each unit.

⁽⁴⁾ Sound pressure level measured at 1 meter distance from unit at nominal (cool/heat) conditions.

2.3 **Indoor Units Data**

WNG 25 DCI Specifications 2.3.1

Мо	del Indoor Unit / Type	WNG 25 DCI / Wall Mounted					
Inst	allation Method			FLARE			
Pov	ver Supply		220-240 / 1/ 50				
	Fan Type & Quantity				Crossflow *1		
INDOOR	Airflow ⁽²⁾ Cooling / Heating		m³/hr		530/570 430/460 330/350		
	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)		39-50 / 39-51		
	Sound Pressure Level ⁽⁴⁾ Cooling / Heating		dB (A)		26-38 / 26-39		
	Condensate Drain Tube I.D.		mm		16		
	Dimensions	W/H/D	mm	810	285	202	
	Weight		kg		11		
	Package Dimensions	W/H/D	mm	885	360	285	
Stacking Height			Units	7			
Hea	ting Elements		kW		N/A		
Moi	sture Removal		L/hr	1			

2.3.2 **WNG 35 DCI Specifications**

Мо	del Indoor Unit / Type	WNG 35 DCI / Wall Mounted					
Inst	allation Method			FLARE			
Power Supply V/Ph/Hz					220-240 / 1/ 50		
	Fan Type & Quantity				Crossflow *1		
	Airflow ⁽²⁾ Cooling / Heating		m³/hr		550/580 450/480 350/370		
OR	Sound Power Level ⁽³⁾ Cooling / Heating		dB (A)	39-52 / 39-52			
INDOOR	Sound Pressure Level (4) Cooling / Heating		dB (A)		26-39 / 26-40		
	Condensate Drain Tube I.D.		mm		16		
	Dimensions	W/H/D	mm	810	285	202	
	Weight		kg		11		
	Package Dimensions	W/H/D	mm	885	360	285	
Stacking Height		Units	7				
Heating Elements		kW	N/A				
Moi	sture Removal		L/hr		1.5		

NOTE:

1) Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN14511.

(2) Airflow in ducted units; at nominal external static pressure.(3) Sound power in ducted units is measured at air discharge.

2.3.3 WNG 50 DCI Specifications

Мо	del Indoor Unit / Type	WNG 50 DCI / Wall Mounted					
Insta	allation Method		FLARE				
Power Supply			V/Ph/Hz		220-240 / 1/ 50		
	Fan Type & Quantity				Crossflow *1		
	Airflow ⁽²⁾ Cooling / Heating	ating H/M/L		850	760	620	
~	Sound Power Level ⁽³⁾ L - H		dB (A)	47 - 55			
INDOOR	Sound Pressure Level (4) L - H		dB (A)	34 -43			
Z	Condensate Drain Tube I.D.		mm	16			
	Dimensions	W/H/D	mm	1060	295	210	
	Weight		kg		15		
	Package Dimensions	W/H/D	mm	1125	360	280	
Stacking Height			Units	8			
Heating Elements			kW	N/A			
Mois	sture Removal		L/hr	2			

2.3.4 K 25 DCI Specifications

Мо	del Indoor Unit / Type	K 25 DCI / Cassette				
Inst	allation Method		FLARE			
Pow	ver Supply		V/Ph/Hz		220-240 / 1/ 50	
	Fan Type & Quantity				Centifugal *1	
	Airflow ⁽²⁾ Cooling / Heating	H/M/L	m³/hr	530/600	500/530	435/450
~	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)	42-48 / 42-47		
INDOOR	Sound Pressure Level ⁽⁴⁾ Cooling / Heating	L-H	dB (A)	A) 32-38 / 32-37		
=	Condensate Drain Tube I.D.		mm	16		
	Dimensions	W/H/D	mm	571	287	571
	Weight		kg		22.7	
	Package Dimensions	W/H/D	mm	685	415	685
	Stacking Height			5		
Heating Elements			kW	N/A		
Moi	sture Removal		L/hr		1	

NOTE:

1) Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN14511.

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

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

K 35 DCI Specifications 2.3.5

Мо	del Indoor Unit / Type			K 35 DCI / Cassette			
Inst	allation Method			FLARE			
Pow	ver Supply		V/Ph/Hz		220-240 / 1/ 50		
	Fan Type & Quantity				Centifugal *1		
	Airflow ⁽²⁾ Cooling / Heating	H/M/L	m³/hr	580/620	510/560	435/450	
	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)	42-49 / 42-48			
INDOOR	Sound Pressure Level ⁽⁴⁾ Cooling / Heating	L-H	dB (A)		32-38 / 32-38		
≤	Condensate Drain Tube I.D.		mm	16			
	Dimensions	W/H/D	mm	571	287	571	
	Weight		kg		24.4		
	Package Dimensions	W/H/D	mm	685	685		
	Stacking Height	•	Units	5			
Hea	ting Elements		kW	N/A			
Moi	sture Removal		L/hr		1.5		

K 50 DCI Specifications 2.3.6

Мо	del Indoor Unit / Type			K 5	0 DCI / Casse	tte		
Inst	allation Method			FLARE				
Pow	ver Supply		V/Ph/Hz		220-240 / 1/ 50			
	Fan Type & Quantity				Centifugal *1			
	Airflow ⁽²⁾	H/M/L	m³/hr	730	510			
	Sound Power Level ⁽³⁾	L-H	dB (A)	46 - 59				
R	Sound Pressure Level (4)	L-H	dB (A)	36 - 48.5				
NDOOR	Condensate Drain Tube I.D.		mm		16			
=	Dimensions	W/H/D	mm	571	287	571		
	Weight		kg		28			
	Package Dimensions	W/H/D	mm	685	415	685		
	Stacking Height		Units	5				
Hea	ting Elements		kW	N/A				
Moi	sture Removal		L/hr		2			

NOTE

1

1) Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN14511.

(2) Airflow in ducted units; at nominal external static pressure.(3) Sound power in ducted units is measured at air discharge.

PXD 25 DCI Specifications 2.3.7

Мо	del Indoor Unit / Type			PXD 25 DCI Floor/ceiling				
Inst	allation Method			FLARE				
Pow	ver Supply		V/Ph/Hz		220-240 / 1/ 50			
	Fan Type & Quantity				Centifugal *2			
	Airflow ⁽²⁾ Cooling / Heating	H/M/L	m³/hr	400	350	300		
~	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)		47-50			
NDOOR	Sound Pressure Level ⁽⁴⁾ Cooling / Heating	L-H	dB (A)		39-35			
=	Condensate Drain Tube I.D.		mm		16			
	Dimensions	W/H/D	mm	820	630	190		
	Weight		kg		21			
	Package Dimensions	W/H/D	mm	890	280			
	Stacking Height		Units	7				
Hea	ting Elements	kW	N/A					
Moi	sture Removal		L/hr		1			

PXD 35 DCI Specifications 2.3.8

Мо	del Indoor Unit / Type		PXD 35 DCI Floor/ceiling					
Inst	allation Method				FLARE			
Pov	ver Supply		V/Ph/Hz		220-240 / 1/ 50			
	Fan Type & Quantity				Centifugal *2			
	Airflow ⁽²⁾ Cooling / Heating	H/M/L	m³/hr	450	400	300		
	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)	51-56				
NDOOR	Sound Pressure Level ⁽⁴⁾ Cooling / Heating	L-H	dB (A)	45 -38				
2	Condensate Drain Tube I.D.		mm	16				
	Dimensions	W/H/D	mm	820	630	190		
	Weight		kg		22			
	Package Dimensions	W/H/D	mm	890	710	280		
	Stacking Height		Units	7				
Hea	ting Elements		kW	N/A				
Moi	sture Removal		L/hr		1.5			

NOTE:

Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN14511.
 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.

PXD 50 DCI Specifications 2.3.9

Мо	del Indoor Unit / Type			PXD 50 DCI Floor/ceiling			
Inst	allation Method				FLARE		
Pow	ver Supply		V/Ph/Hz		220-240 / 1/ 50		
	Fan Type & Quantity				Centifugal *2		
	Airflow ⁽²⁾ Cooling / Heating	H/M/L	m³/hr	870	750	600	
	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)	56 - 65			
NDOOR	Sound Pressure Level ⁽⁴⁾ Cooling / Heating	L-H	dB (A)	45 - 51			
-	Condensate Drain Tube I.D.		mm	16			
	Dimensions	W/H/D	mm	1200	630	190	
	Weight		kg		30		
	Package Dimensions	W/H/D	mm	1270	280		
	Stacking Height		Units	7			
Hea	ting Elements	kW	N/A				
Moi	sture Removal		L/hr		2		

LS 35 DCI Specifications 2.3.10

Мо	del Indoor Unit / Type			LS 35 DCI / Ducted			
Inst	allation Method			FLARE			
Pow	ver Supply		V/Ph/Hz		220-240 / 1/ 50		
	Fan Type & Quantity				Centifugal *2		
	Airflow ⁽²⁾ Cooling / Heating	H/M/L	m³/hr	590	50	400	
	Sound Power Level ⁽³⁾ Cooling / Heating	L-H	dB (A)	52 - 59			
INDOOR	Sound Pressure Level ⁽⁴⁾ Cooling / Heating	L-H	dB (A)	35 - 42			
Ĭ	Condensate Drain Tube I.D.		mm	16			
	Dimensions	W/H/D	mm	860	245	680	
	Weight		kg		30		
	Package Dimensions	W/H/D	mm	1055	305	728	
	Stacking Height		Units	6			
Hea	ting Elements	kW	N/A				
Moi	sture Removal		L/hr		1.3		

NOTE:

Rating conditions in accordance with ISO 5151 and ISO 13253 (for ducted units) and EN14511.
 Airflow in ducted units; at nominal external static pressure.
 Sound power in ducted units is measured at air discharge.

3. RATING CONDITIONS

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

Cooling:

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

Heating:

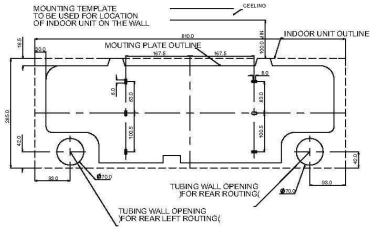
Indoor: 20°C DB Outdoor: 7°C DB 6°C WB

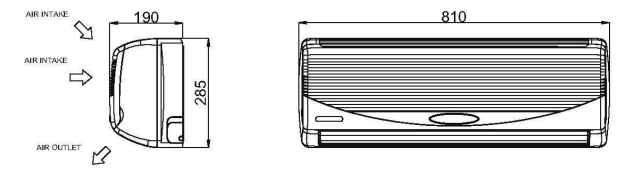
3.1 Operating Limits

		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			
Heating	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 – 264 V				
Voltage	3PH	N/A				

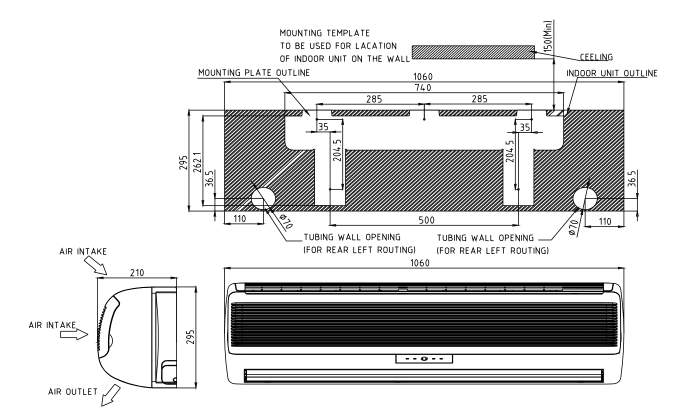


4.1 Indoor Unit: WNG 25/35 DCI

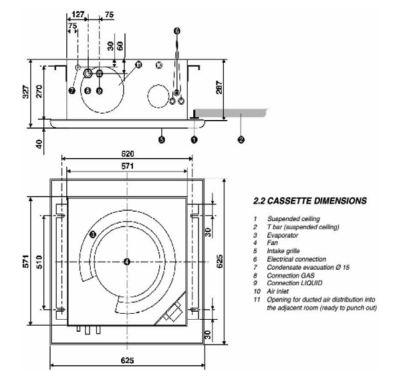




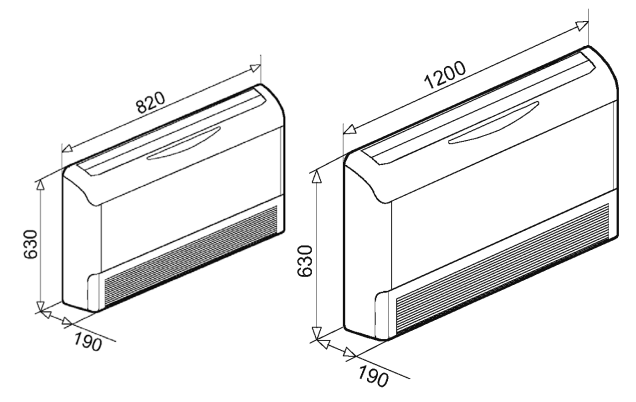
4.2 Indoor Unit: WNG 50 DCI



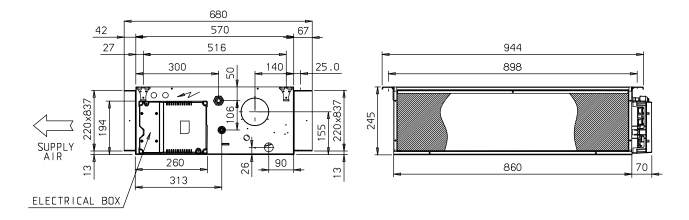
4.3 Indoor Unit: K 25, 35, 50 DCI



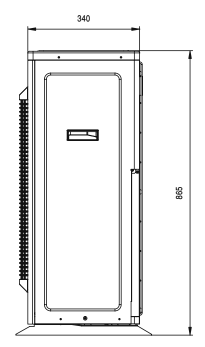
4.4 Indoor Unit: PXD 25, 35, 50 DCI

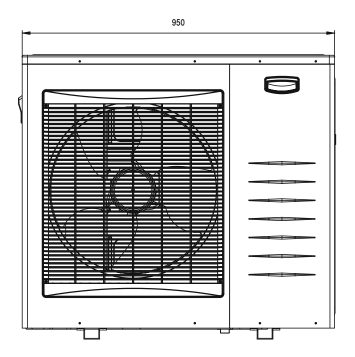


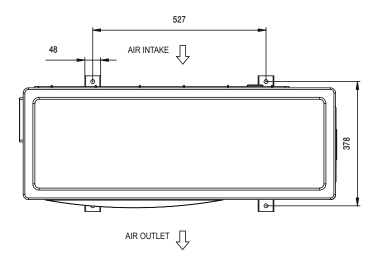
4.5 Indoor Unit: LS 35 DCI



4.6 Outdoor Units: TRIO-72, QUATTRO-80 DCI







5. PERFORMANCE DATA

5.1 Outdoor Unit Trio-72 DCI Combinations (Based on WNG)

5.1.1 Cooling

Model		Coc	oling C	Capacit	y [KW]		Power Consumption [W]			COP Nom.	Energy Efficiency Class
	А	В	С	Nom.	Min.	Max.	Nom.	Min.	Max.		
25	-	-	2.50	2.50	1.30	3.70	685	500	1,025	3.65	A
35	-	-	3.50	3.50	1.30	4.40	968	500	1,223	3.62	A
50	-	-	5.00	5.00	1.49	5.93	1,393	566	1,656	3.59	A
25+25	-	2.54	2.54	5.08	1.86	6.56	1,498	683	1,856	3.39	A
25+35	-	2.57	3.42	5.99	1.86	7.73	1,783	683	2,541	3.36	A
25+50	-	2.44	4.88	7.32	1.86	9.00	2,203	659	3,046	3.32	A
35+50	-	3.46	3.46	6.92	1.86	9.00	2,075	683	2,246	3.33	A
35+35	-	2.93	4.39	7.32	1.86	9.00	2,203	659	3,055	3.32	A
25+25+25	2.40	2.40	2.40	7.20	2.69	8.98	2,240	949	3,049	3.21	A
25+25+35	2.20	2.20	2.93	7.33	2.69	9.00	2,281	949	3,157	3.21	A
25+25+50	1.83	1.83	3.66	7.32	2.69	9.00	2,278	962	3,097	3.21	A
25+35+35	1.99	2.66	2.66	7.31	2.69	9.00	2,275	949	3,097	3.21	A
25+35+50	1.69	2.25	3.37	7.31	2.69	9.00	2,275	962	3,061	3.21	А
35+35+35	2.44	2.44	2.44	7.32	2.69	9.00	2,278	990	3,085	3.21	A
35+35+50	2.09	2.09	3.13	7.30	2.69	9.00	2,272	962	3,086	3.21	A



5.1 Outdoor Unit Trio-72 DCI Combinations (Based on WNG)

5.1.2 Cooling

Model	Sensible Cooling Capacity [KW]								
	A B		С	Nom.					
25	-	-	1.63	1.63					
35	-	-	2.38	2.38					
50	-	-	3.90	3.90					
25+25	-	1.66	1.66	3.32					
25+35	-	1.67	2.33	4.00					
25+50	-	1.59	3.81	5.40					
35+35	-	2.35	2.35	4.70					
35+50	-	1.99	3.43	5.42					
25+25+25	1.56	1.56	1.56	4.69					
25+25+35	1.43	1.43	1.99	4.86					
25+25+50	1.19	1.19	2.86	5.24					
25+35+35	1.30	1.81	1.81	4.92					
25+35+50	1.10	1.53	2.63	5.26					
35+35+35	1.66	1.66	1.66	4.98					
35+35+50	1.42	1.42	2.44	5.28					



5.1.3 Heating

Model		He	ating	Capacity	/ [KW]		Power	Consu [W]	mption	СОР	Energy Efficiency
Model	Α	В	С	Nom.	Min.	Max.	Nom.	Min.	Max.	Nom.	Class
25	-	-	3.40	3.40	0.95	4.00	685	500	897	4.96	A
35	-	-	4.30	4.30	0.95	5.20	1,003	485	1,320	4.29	A
50	-	-	6.20	6.20	1.11	7.50	1,673	549	2,131	3.71	A
25+25	-	3.60	3.60	7.20	1.43	9.10	1,883	649	2,636	3.82	A
25+35	-	3.26	4.34	7.60	1.43	9.50	2,009	649	2,711	3.78	A
25+50	-	3.00	6.00	9.00	1.43	10.10	2,451	622	2,737	3.67	A
35+35	-	4.00	4.00	8.00	1.43	9.80	2,135	649	2,711	3.75	A
35+50	-	3.60	5.40	9.00	1.43	10.50	2,451	622	2,871	3.67	A
25+25+25	3.00	3.00	3.00	9.00	2.06	10.99	2,370	804	3,013	3.80	Α
25+25+35	2.70	2.70	3.60	9.00	2.06	11.00	2,370	804	2,966	3.80	A
25+25+50	2.25	2.25	4.50	9.00	2.06	11.00	2,370	773	2,826	3.80	A
25+35+35	2.45	3.27	3.27	8.99	2.06	11.00	2,367	804	2,938	3.80	A
25+35+50	2.07	2.76	4.14	8.98	2.14	11.00	2,365	773	2,752	3.80	A
35+35+35	3.00	3.00	3.00	9.00	2.06	11.00	2,370	804	2,845	3.80	A
35+35+50	2.57	2.57	3.85	8.99	2.14	11.00	2,367	773	2,696	3.80	А



5.2 Outdoor Unit Quattro-80 DCI Combinations (Based on WNG)

5.2.1 Cooling

Model		С	ooling	g Capa	acity [K	[W]			Power umptic		COP Nom.	Energy Efficiency
	Α	В	С	D	Nom.	Min.	Max.	Nom.	Min.	Max.		Class
25	-	-	-	2.50	2.50	1.40	3.70	685	500	1,025	3.65	А
35	-	-	-	3.50	3.50	1.40	4.40	968	500	1,223	3.62	А
50	-	-	-	5.00	5.00	1.60	5.60	1,393	570	1,563	3.59	А
25+25	-	-	2.54	2.54	5.08	2.00	6.20	1,453	689	1,742	3.49	А
25+35	-	-	2.56	3.42	5.98	2.00	7.30	1,722	689	2,385	3.47	А
25+50	-	-	2.54	5.08	7.61	2.00	8.50	2,210	665	2,858	3.45	А
35+35	-	-	3.45	3.45	6.90	2.10	8.80	1,998	689	2,921	3.46	А
35+50	-	-	3.15	4.72	7.87	2.10	8.80	2,285	665	2,876	3.44	А
25+25+25	-	2.40	2.40	2.40	7.19	2.90	9.00	2,112	915	2,938	3.40	А
25+25+35	-	2.36	2.36	3.15	7.87	2.90	9.00	2,445	915	2,899	3.22	А
25+25+50	-	2.00	2.00	4.01	8.01	2.90	9.00	2,466	928	2,851	3.25	А
25+35+35	-	2.17	2.90	2.90	7.97	2.90	9.00	2,445	915	2,851	3.26	А
25+35+50	-	1.87	2.50	3.74	8.11	2.90	9.00	2,476	928	2,821	3.28	А
35+35+35	-	2.69	2.69	2.69	8.07	2.90	9.00	2,372	955	2,841	3.40	A
35+35+50	-	2.31	2.31	3.47	8.10	2.90	9.00	2,372	928	2,802	3.42	А
25+25+25+25	2.00	2.00	2.00	2.00	8.00	3.70	9.17	2,490	1,091	2,937	3.21	Α
25+25+25+35	1.87	1.87	1.87	2.49	8.10	3.70	9.20	2,524	1,091	2,915	3.21	А
25+25+25+50	1.62	1.62	1.62	3.25	8.12	3.70	9.20	2,445	1,064	2,882	3.32	А
25+25+35+35	1.74	1.74	2.32	2.32	8.11	3.70	9.20	2,513	1,091	2,882	3.23	A
25+25+35+50	1.52	1.52	2.03	3.05	8.12	3.70	9.20	2,410	1,064	2,849	3.37	А
25+35+35+35	1.62	2.16	2.16	2.16	8.11	3.70	9.20	2,501	1,091	2,871	3.24	А
25+35+35+50	1.43	1.91	1.91	2.87	8.12	3.70	9.20	2,410	1,064	2,890	3.37	А
35+35+35+35	2.03	2.03	2.03	2.03	8.12	3.70	9.20	2,490	1,091	2,838	3.26	А

Nominal Indoor Units Combination

5.2 Outdoor Unit Quattro-80 DCI Combinations (Based on WNG)

5.2.2 Cooling

Model	S	ensible C	ooling Ca	pacity [KV	V]
woder	Α	В	С	D	Nom.
25	-	-	-	1.63	1.63
35	-	-	-	2.38	2.38
50	-	-	-	3.90	3.90
25+25	-	-	1.65	1.65	3.31
25+35	-	-	1.67	2.32	3.99
25+50	-	-	1.65	3.96	5.61
35+35	-	-	2.35	2.35	4.69
35+50	-	-	2.14	3.68	5.82
25+25+25	-	1.56	1.56	1.56	4.69
25+25+35	-	1.54	1.54	2.14	5.22
25+25+50	-	1.31	1.31	3.12	5.74
25+35+35	-	1.42	1.97	1.97	5.36
25+35+50	-	1.22	1.70	2.92	5.84
35+35+35	-	1.83	1.83	1.83	5.49
35+35+50	-	1.57	1.57	2.71	5.86
25+25+25+25	1.30	1.30	1.30	1.30	5.22
25+25+25+35	1.22	1.22	1.22	1.70	5.35
25+25+25+50	1.06	1.06	1.06	2.53	5.71
25+25+35+35	1.13	1.13	1.58	1.58	5.42
25+25+35+50	0.99	0.99	1.38	2.38	5.74
25+35+35+35	1.06	1.47	1.47	1.47	5.47
25+35+35+50	0.93	1.30	1.30	2.24	5.77
35+35+35+35	1.38	1.38	1.38	1.38	5.52



5.2.3 Heating

		Н	eating	g Capa	acity [K	[W]		Power Consumption [W]				Energy
Model	A	В	с	D	Nom.	Min.	Max.	Nom.	Min.	Max.	COP Nom.	Efficiency Class
25	-	-	-	3.40	3.40	0.95	4.00	685	400	859	4.96	A
35	-	-	-	4.30	4.30	0.95	5.20	946	388	1,207	4.54	А
50	-	-	-	6.20	6.20	1.11	7.50	1,497	455	1,875	4.14	A
25+25	-	-	3.64	3.64	7.28	1.43	8.63	1,707	539	2,172	4.26	А
25+35	-	-	3.29	4.39	7.68	1.43	9.01	1,838	539	2,235	4.18	А
25+50	-	-	3.03	6.06	9.10	1.43	9.58	2,261	516	2,255	4.02	А
35+35	-	-	4.04	4.04	8.09	1.43	9.29	1,920	539	2,235	4.21	А
35+50	-	-	3.80	5.70	9.50	1.43	9.96	2,317	516	2,366	4.10	А
25+25+25	-	3.03	3.03	3.03	9.10	2.06	11.00	2,151	671	2,621	4.23	А
25+25+35	-	2.85	2.85	3.80	9.50	2.06	11.00	2,231	671	2,891	4.26	А
25+25+50	-	2.38	2.38	4.75	9.50	2.06	11.00	2,072	646	2,883	4.59	А
25+35+35	-	2.59	3.45	3.45	9.48	2.06	11.00	2,171	671	2,874	4.37	A
25+35+50	-	2.19	2.92	4.38	9.48	2.14	11.00	2,012	646	2,731	4.71	А
35+35+35	-	3.16	3.16	3.16	9.49	2.06	11.00	2,151	671	2,857	4.41	А
35+35+50	-	2.71	2.71	4.06	9.48	2.14	11.00	1,993	646	2,671	4.76	А
25+25+25+25	2.38	2.38	2.38	2.38	9.50	2.69	10.97	2,380	657	2,935	3.99	A
25+25+25+35	2.19	2.19	2.19	2.91	9.47	2.69	11.00	2,355	657	2,900	4.02	А
25+25+25+50	1.90	1.90	1.90	3.80	9.50	2.77	11.00	2,294	646	2,779	4.14	А
25+25+35+35	2.03	2.03	2.71	2.71	9.49	2.69	11.00	2,306	657	2,857	4.12	A
25+25+35+50	1.78	1.78	2.37	3.56	9.49	2.77	11.00	2,195	646	2,762	4.32	А
25+35+35+35	1.90	2.53	2.53	2.53	9.48	2.69	11.00	2,269	657	2,822	4.18	A
25+35+35+50	1.67	2.23	2.23	3.35	9.48	2.77	11.00	2,195	646	2,903	4.32	A
35+35+35+35	2.38	2.38	2.38	2.38	9.50	2.69	11.00	2,380	646	2,796	3.99	A

5.3 WNG 25 DCI

5.3.1 Cooling Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

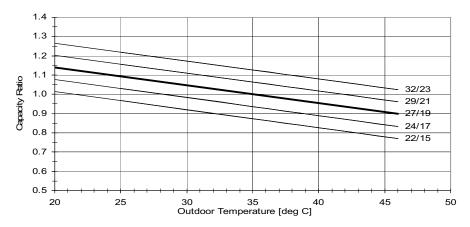
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of nor	minal	
(protection range)	SC		80 -	105 % of noi	minal	
(protection range)	PI		25 -	50 % of non	ninal	
	TC	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	TC	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	тс	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	TC	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

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

5.3.2 Capacity Correction Factors



5.3.3 Heating Capacity Factors - Unit A,B,C or D

230[V] : Indoor Fan at High Speed.

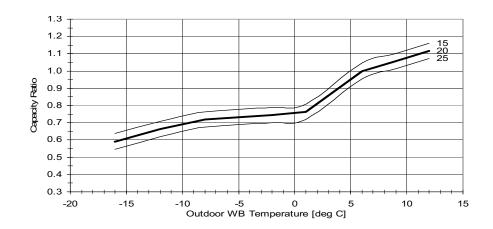
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.64	0.59	0.55		
-15/-10	PI	0.60	0.66	0.72		
-10/-12	тс	0.71	0.66	0.62		
-10/-12	PI	0.72	0.78	0.85		
-7/-8	тс	0.76	0.72	0.67		
-77-0	PI	0.82	0.88	0.94		
-1/-2	TC	0.79	0.75	0.70		
- 1/-2	PI	0.86	0.92	0.98		
0/4	тс	0.81	0.76	0.72		
2/1	PI	0.89	0.95	1.01		
7/6	тс	1.04	1.00	0.96		
110	PI	0.94	1.00	1.06		
10/0	тс	1.10	1.06	1.01		
10/9	PI	1.00	1.06	1.12		
15/10	тс	1.16	1.12	1.07		
15/12	PI	1.05	1.11	1.17		
15-24	TC	85 - 105 % of nominal				
(Protection Range)	PI	8	30 - 120 % of nomina	al		

LEGEND

TC –	Total Heating Capacity, kW
------	----------------------------

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

5.3.4 Capacity Correction Factors



5.4 WNG 35 DCI

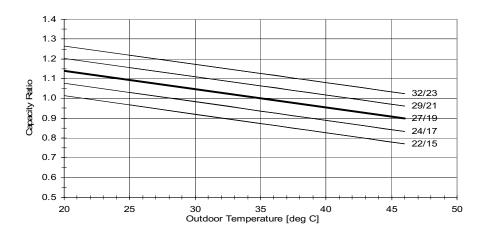
5.4.1 Cooling Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

		ID COIL E		AIR DB/WB	TEMPERAT	URE [ºC]
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 08	110 % of noi	minal	
(protection range)	SC		80 - 1	105 % of noi	minal	
(protection range)	PI		25 -	50 % of non	ninal	_
	тс	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	ТС	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	тс	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	ТС	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	тс	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

LEGEND

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

5.4.2 Capacity Correction Factors



5.4.3 Heating Capacity Factors - Unit A,B,C or D

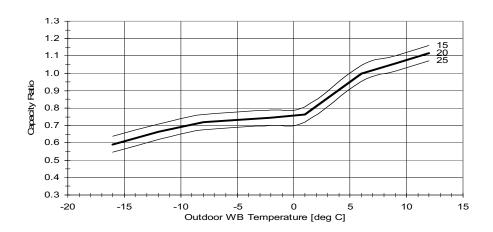
230[V] : Indoor Fan at High Speed.

		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.64	0.59	0.55		
-15/-10	PI	0.60	0.66	0.72		
-10/-12	TC	0.71	0.66	0.62		
-10/-12	PI	0.72	0.78	0.85		
-7/-8	TC	0.76	0.72	0.67		
-//-8	PI	0.82	0.88	0.94		
-1/-2	TC	0.79	0.75	0.70		
-1/-2	PI	0.86	0.92	0.98		
2/4	тс	0.81	0.76	0.72		
2/1	PI	0.89	0.95	1.01		
7/0	тс	1.04	1.00	0.96		
7/6	PI	0.94	1.00	1.06		
40/0	тс	1.10	1.06	1.01		
10/9	PI	1.00	1.06	1.12		
45/40	тс	1.16	1.12	1.07		
15/12	PI	1.05	1.11	1.17		
15-24	тс	85 - 105 % of nominal				
(Protection Range)	PI	8	0 - 120 % of nomina	al		

LEGEND

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

5.4.4 Capacity Correction Factors



5.5 WNG 50 DCI

5.5.1 Cooling Capacity Factors - Unit D

230[V] : Indoor Fan at High Speed.

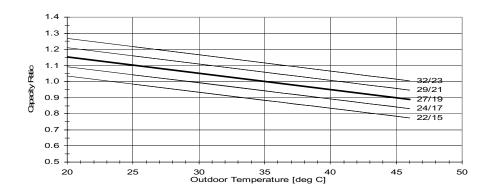
		ID COIL E		AIR DB/WB	TEMPERAT	URE [°C]
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of noi	minal	
(protection range)	SC		- 08	105 % of no	minal	
(protection range)	PI		25 -	50 % of nor	ninal	-
	ТС	0.99	1.04	1.10	1.16	1.22
25	SC	1.05	1.07	1.08	1.10	1.11
	PI	0.76	0.77	0.79	0.81	0.82
	ТС	0.93	0.99	1.05	1.11	1.17
30	SC	1.01	1.03	1.04	1.06	1.07
	PI	0.86	0.88	0.90	0.91	0.93
	тс	0.88	0.94	1.00	1.06	1.12
35	SC	0.97	0.98	1.00	1.02	1.03
	PI	0.97	0.98	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.01	1.07
40	SC	0.93	0.94	0.96	0.97	0.99
	PI	1.07	1.09	1.11	1.12	1.14
	ТС	0.77	0.83	0.89	0.95	1.00
46	SC	0.88	0.89	0.91	0.93	0.94
	PI	1.20	1.21	1.23	1.25	1.27

LEGEND

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

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

5.5.2 Capacity Correction Facto



5.5.3 Heating Capacity Factors - Unit D

230[V] : Indoor Fan at High Speed.

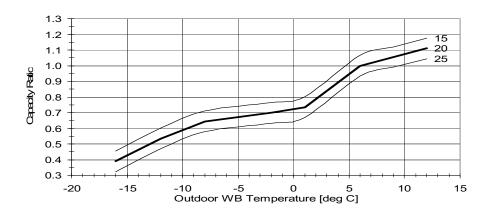
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.46	0.39	0.32		
-15/-10	PI	0.70	0.75	0.80		
-10/-12	тс	0.60	0.54	0.47		
-10/-12	PI	0.79	0.84	0.89		
-7/-8	тс	0.71	0.64	0.58		
-//-0	PI	0.86	0.91	0.96		
-1/-2	тс	0.76	0.70	0.63		
- 1/-2	PI	0.89	0.94	0.99		
2/4	тс	0.80	0.74	0.67		
2/1	PI	0.92	0.97	1.02		
7/6	тс	1.07	1.00	0.93		
110	PI	0.95	1.00	1.05		
10/0	TC	1.12	1.06	0.99		
10/9	PI	0.97	1.02	1.07		
45/40	тс	1.18	1.11	1.04		
15/12	PI	0.99	1.04	1.09		
15-24	тс	8	5 - 105 % of nomina	al		
(Protection Range)	PI	8	0 - 120 % of nomina	al		

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

5.5.4 Capacity Correction Factors



5.6 K 25 DCI

5.6.1 Cooling Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

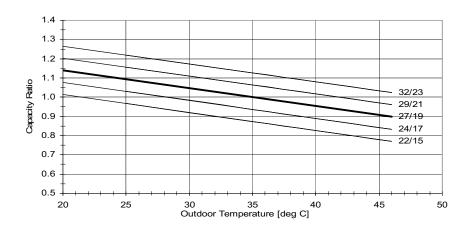
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of nor	minal	
(protection range)	SC		- 08	105 % of noi	minal	
(protection range)	PI		25 -	50 % of non	ninal	
	TC	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	TC	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	тс	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	TC	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

LEGEND

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

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

5.6.2 Capacity Correction Factors



5.6.3 Heating Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

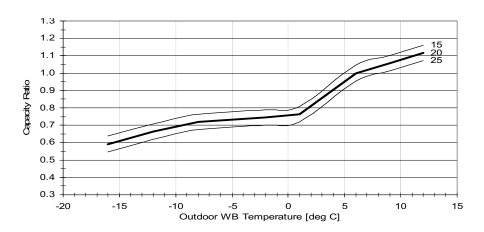
		ID COIL ENTERING AIR DB TEMPERATURE [°C]			
OD COIL ENTERING AIR DB/WB TEMPERATURE [°C]	DATA	15	20	25	
-15/-16	тс	0.64	0.59	0.55	
-15/-10	PI	0.60	0.66	0.72	
-10/-12	TC	0.71	0.66	0.62	
-10/-12	PI	0.72	0.78	0.85	
-7/-8	TC	0.76	0.72	0.67	
-//-0	PI	0.82	0.88	0.94	
-1/-2	TC	0.79	0.75	0.70	
- 1/-2	PI	0.86	0.92	0.98	
2/4	TC	0.81	0.76	0.72	
2/1	PI	0.89	0.95	1.01	
7/6	тс	1.04	1.00	0.96	
110	PI	0.94	1.00	1.06	
10/0	тс	1.10	1.06	1.01	
10/9	PI	1.00	1.06	1.12	
45/40	тс	1.16	1.12	1.07	
15/12	PI	1.05	1.11	1.17	
15-24	тс	85 - 105 % of nominal			
(Protection Range)	PI	80 - 120 % of nominal			

LEGEND

TC – Total Heating Capacity, k	Ν
--------------------------------	---

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

5.6.4 Capacity Correction Factors



5.7 K 35 DCI

5.7.1 Cooling Capacity Factors - Run Mode (Unit A,B,C or D) 230[V] : Indoor Fan at High Speed.

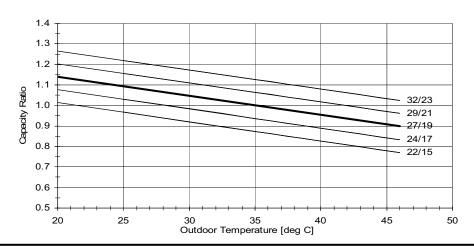
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	TC			110 % of nor		
(protection range)	SC			105 % of noi		
(protootion rango)	PI		25 -	50 % of non	ninal	
	TC	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	TC	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	TC	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	TC	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

LEGEND

TC – Total Cooling Capac	city, kW
--------------------------	----------

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

5.7.2 Capacity Correction Factors



5.7.3 Heating Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

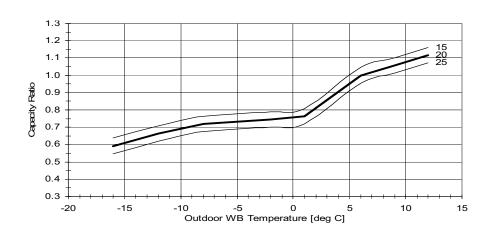
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/ WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.64	0.59	0.55		
-15/-10	PI	0.60	0.66	0.72		
-10/-12	TC	0.71	0.66	0.62		
-10/-12	PI	0.72	0.78	0.85		
-7/-8	TC	0.76	0.72	0.67		
-//-0	PI	0.82	0.88	0.94		
-1/-2	TC	0.79	0.75	0.70		
-1/-2	PI	0.86	0.92	0.98		
0/4	TC	0.81	0.76	0.72		
2/1	PI	0.89	0.95	1.01		
7/6	TC	1.04	1.00	0.96		
//0	PI	0.94	1.00	1.06		
40/0	тс	1.10	1.06	1.01		
10/9	PI	1.00	1.06	1.12		
45/40	TC	1.16	1.12	1.07		
15/12	PI	1.05	1.11	1.17		
15-24	TC	8	5 - 105 % of nomina	al		
(Protection Range)	PI	80 - 120 % of nominal				

LEGEND

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

5.7.4 Capacity Correction Factors



5.8 K 50 DCI

5.8.1 Cooling Capacity Factor - Unit D

230[V] : Indoor Fan at High Speed.

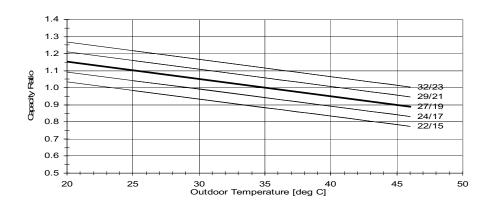
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of noi	minal	
(protection range)	SC		- 80	105 % of noi	minal	
(protection range)	PI		25 -	50 % of non	ninal	
	тс	0.99	1.04	1.10	1.16	1.22
25	SC	1.05	1.07	1.08	1.10	1.11
	PI	0.76	0.77	0.79	0.81	0.82
	тс	0.93	0.99	1.05	1.11	1.17
30	SC	1.01	1.03	1.04	1.06	1.07
	PI	0.86	0.88	0.90	0.91	0.93
	тс	0.88	0.94	1.00	1.06	1.12
35	SC	0.97	0.98	1.00	1.02	1.03
	PI	0.97	0.98	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.01	1.07
40	SC	0.93	0.94	0.96	0.97	0.99
	PI	1.07	1.09	1.11	1.12	1.14
	тс	0.77	0.83	0.89	0.95	1.00
46	SC	0.88	0.89	0.91	0.93	0.94
	PI	1.20	1.21	1.23	1.25	1.27

LEGEND

TC – Total Cool	ing Capacity, kW
-----------------	------------------

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

5.8.2 Capacity Correction Factors



5.8.3 Heating Capacity Factor - Unit D 230[V] : Indoor Fan at High Speed.

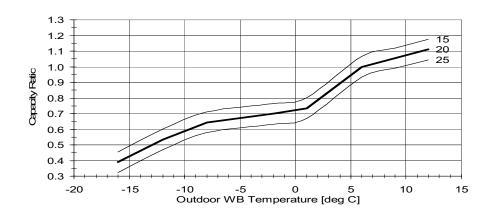
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.46	0.39	0.32		
-15/-10	PI	0.70	0.75	0.80		
-10/-12	тс	0.60	0.54	0.47		
-10/-12	PI	0.79	0.84	0.89		
-7/-8	TC	0.71	0.64	0.58		
-77-0	PI	0.86	0.91	0.96		
-1/-2	TC	0.76	0.70	0.63		
- 1/-2	PI	0.89	0.94	0.99		
2/4	TC	0.80	0.74	0.67		
2/1	PI	0.92	0.97	1.02		
7/6	тс	1.07	1.00	0.93		
110	PI	0.95	1.00	1.05		
10/9	тс	1.12	1.06	0.99		
10/9	PI	0.97	1.02	1.07		
15/12	TC	1.18	1.11	1.04		
10/12	PI	0.99	1.04	1.09		
15-24	TC	85 - 105 % of nominal				
(Protection Range)	PI	80 - 120 % of nominal				

LEGEND

TC –	Total Heating Capacity, kW
------	----------------------------

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

5.8.4 Capacity Correction Factors



5.9 PXD 25 DCI

5.9.1 Cooling Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed

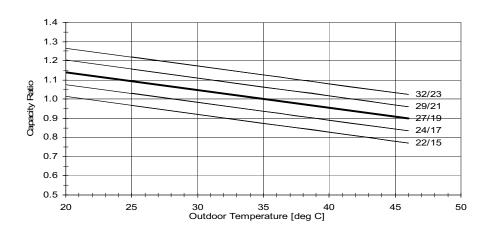
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of noi	minal	
(protection range)	SC		- 80	105 % of no	minal	
(protection range)	PI		25 -	50 % of non	ninal	
	тс	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	тс	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	тс	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	TC	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	тс	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

LEGEND

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

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

5.9.2 Capacity Correction Factors



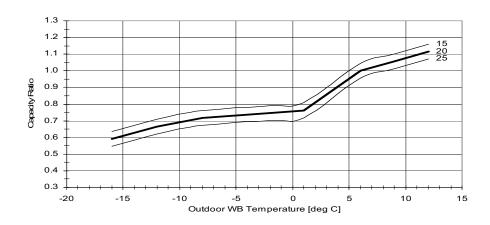
5.9.3 Heating Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

		ID COIL ENTERING AIR DB TEMPERATURE [°C]		
OD COIL ENTERING AIR DB/ WB TEMPERATURE [°C]	DATA	15	20	25
-15/-16	TC	0.64	0.59	0.55
	PI	0.60	0.66	0.72
-10/-12	тс	0.71	0.66	0.62
	PI	0.72	0.78	0.85
-7/-8	TC	0.76	0.72	0.67
	PI	0.82	0.88	0.94
-1/-2	TC	0.79	0.75	0.70
	PI	0.86	0.92	0.98
2/1	тс	0.81	0.76	0.72
	PI	0.89	0.95	1.01
7/6	тс	1.04	1.00	0.96
	PI	0.94	1.00	1.06
10/9	тс	1.10	1.06	1.01
	PI	1.00	1.06	1.12
15/12	тс	1.16	1.12	1.07
	PI	1.05	1.11	1.17
15-24	тс	85 - 105 % of nominal		
(Protection Range)	PI	80 - 120 % of nominal		

LEGEND

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

5.9.4 Capacity Correction Factors



5.10 PXD 35 DCI

5.10.1 Cooling Capacity Factors - Run Mode (Unit A,B,C or D) 230[V] : Indoor Fan at High Speed.

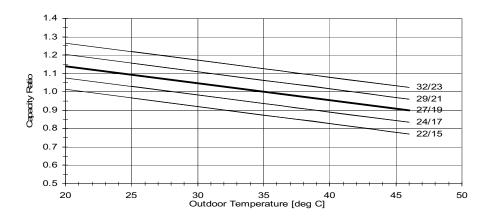
		ID COIL I		AIR DB/WB	TEMPERAT	URE [°C]
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of noi	minal	
(protection range)	SC		- 80	105 % of no	minal	
	PI		25 -	50 % of non		
	TC	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	тс	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	тс	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	ТС	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

LEGEND

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

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

5.10.2 Capacity Correction Factors



5.10.3 Heating Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

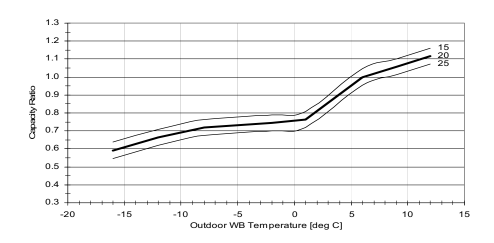
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/ WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.64	0.59	0.55		
-15/-10	PI	0.60	0.66	0.72		
-10/-12	TC	0.71	0.66	0.62		
-10/-12	PI	0.72	0.78	0.85		
-7/-8	TC	0.76	0.72	0.67		
-//-0	PI	0.82	0.88	0.94		
-1/-2	TC	0.79	0.75	0.70		
-1/-2	PI	0.86	0.92	0.98		
04	тс	0.81	0.76	0.72		
2/1	PI	0.89	0.95	1.01		
7/6	тс	1.04	1.00	0.96		
//0	PI	0.94	1.00	1.06		
40/0	тс	1.10	1.06	1.01		
10/9	PI	1.00	1.06	1.12		
45/40	тс	1.16	1.12	1.07		
15/12	PI	1.05	1.11	1.17		
15-24	тс	85 - 105 % of nominal				
(Protection Range)	PI	80 - 120 % of nominal				

LEGEND

TC – Total Heating Capacity, kW

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

5.10.4 Capacity Correction Factors



5.11 PXD 50 DCI

5.11.1 Cooling Capacity Factor - Unit D

230[V]	:	Indoor	Fan	at	High	Speed.	
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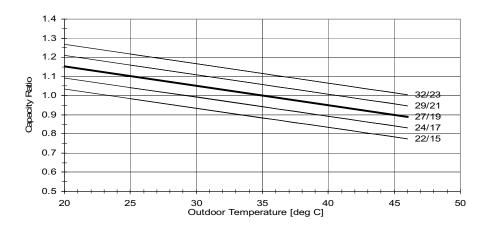
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of nor	minal	
(protection range)	SC		- 80	105 % of noi	minal	
(protection range)	PI		25 -	50 % of non	ninal	
	TC	0.99	1.04	1.10	1.16	1.22
25	SC	1.05	1.07	1.08	1.10	1.11
	PI	0.76	0.77	0.79	0.81	0.82
	тс	0.93	0.99	1.05	1.11	1.17
30	SC	1.01	1.03	1.04	1.06	1.07
	PI	0.86	0.88	0.90	0.91	0.93
	тс	0.88	0.94	1.00	1.06	1.12
35	SC	0.97	0.98	1.00	1.02	1.03
	PI	0.97	0.98	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.01	1.07
40	SC	0.93	0.94	0.96	0.97	0.99
	PI	1.07	1.09	1.11	1.12	1.14
	тс	0.77	0.83	0.89	0.95	1.00
46	SC	0.88	0.89	0.91	0.93	0.94
	PI	1.20	1.21	1.23	1.25	1.27

LEGEND

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

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

5.11.2 Capacity Correction Factors



5.11.3 Heating Capacity Factor - Unit D 230[V] : Indoor Fan at High Speed.

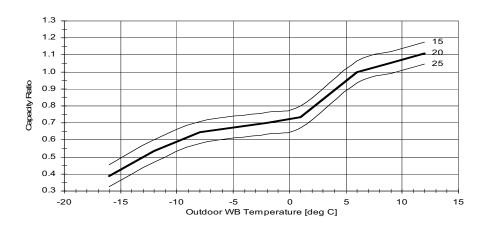
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/ WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.46	0.39	0.32		
-15/-10	PI	0.70	0.75	0.80		
-10/-12	тс	0.60	0.54	0.47		
-10/-12	PI	0.79	0.84	0.89		
-7/-8	тс	0.71	0.64	0.58		
-77-0	PI	0.86	0.91	0.96		
-1/-2	TC	0.76	0.70	0.63		
- 1/-2	PI	0.89	0.94	0.99		
0/4	TC	0.80	0.74	0.67		
2/1	PI	0.92	0.97	1.02		
7/6	TC	1.07	1.00	0.93		
110	PI	0.95	1.00	1.05		
10/9	TC	1.12	1.06	0.99		
10/9	PI	0.97	1.02	1.07		
15/12	TC	1.18	1.11	1.04		
10/12	PI	0.99	1.04	1.09		
15-24	TC	85 - 105 % of nominal				
(Protection Range)	PI	80 - 120 % of nominal				

LEGEND

TC – To	tal Heating Capacity, kW
---------	--------------------------

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

5.11.4 Capacity Correction Factors



5.12 LS 35 DCI

5.12.1 Cooling Capacity Factors - Run Mode (Unit A,B,C or D) 230[V] : Indoor Fan at High Speed.

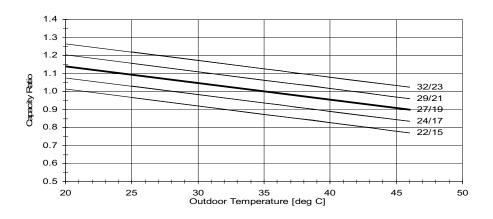
		ID COIL ENTERING AIR DB/WB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB TEMPERATURE [°C]	DATA	22/15	24/17	27/19	29/21	32/23
-10 - 20	тс		- 80	110 % of noi	minal	
(protection range)	SC		80 -	105 % of noi	minal	
(protection range)	PI		25 -	50 % of non	ninal	
	тс	0.97	1.03	1.09	1.16	1.22
25	SC	1.01	1.03	1.05	1.07	1.09
	PI	0.79	0.80	0.82	0.83	0.85
	TC	0.92	0.98	1.05	1.11	1.17
30	SC	0.98	1.00	1.03	1.05	1.07
	PI	0.88	0.89	0.91	0.92	0.94
	тс	0.87	0.94	1.00	1.06	1.13
35	SC	0.96	0.98	1.00	1.02	1.04
	PI	0.97	0.99	1.00	1.02	1.03
	тс	0.83	0.89	0.95	1.02	1.08
40	SC	0.93	0.95	0.97	1.00	1.02
	PI	1.06	1.08	1.09	1.11	1.12
	тс	0.77	0.83	0.90	0.96	1.02
46	SC	0.90	0.92	0.94	0.96	0.99
	PI	1.17	1.19	1.20	1.22	1.23

LEGEND

TC – .	Total Cooling Capacity, k	٢W
--------	---------------------------	----

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

5.12.2 Capacity Correction Factors



5.12.3 Heating Capacity Factors - Unit A,B,C or D 230[V] : Indoor Fan at High Speed.

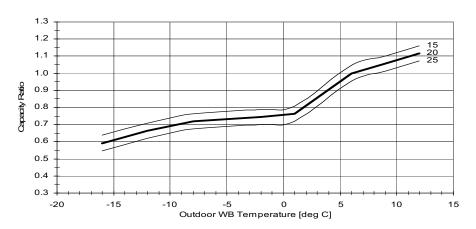
		ID COIL ENTERING AIR DB TEMPERATURE [°C]				
OD COIL ENTERING AIR DB/WB TEMPERATURE [°C]	DATA	15	20	25		
-15/-16	TC	0.64	0.59	0.55		
-15/-10	PI	0.60	0.66	0.72		
-10/-12	TC	0.71	0.66	0.62		
-10/-12	PI	0.72	0.78	0.85		
-7/-8	TC	0.76	0.72	0.67		
-//-0	PI	0.82	0.88	0.94		
-1/-2	TC	0.79	0.75	0.70		
- 1/-2	PI	0.86	0.92	0.98		
0/4	TC	0.81	0.76	0.72		
2/1	PI	0.89	0.95	1.01		
7/6	тс	1.04	1.00	0.96		
//0	PI	0.94	1.00	1.06		
10/0	тс	1.10	1.06	1.01		
10/9	PI	1.00	1.06	1.12		
45/40	тс	1.16	1.12	1.07		
15/12	PI	1.05	1.11	1.17		
15-24	тс	85 - 105 % of nominal				
(Protection Range)	PI	80 - 120 % of nominal				

LEGEND

TC –	Total Heating Capacity, kW
------	----------------------------

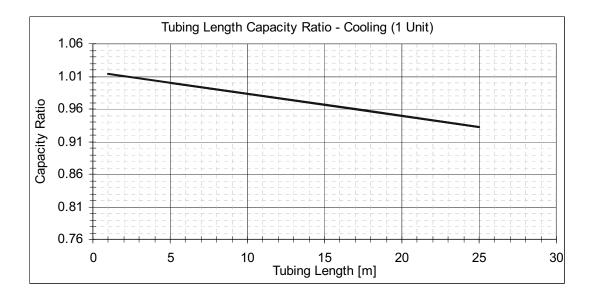
- PI Power Input, kW
- WB Wet Bulb Temp., (°C)
- DB Dry Bulb Temp., (°C)
- ID Indoor
- OU Outdoor

5.12.4 Capacity Correction Factors

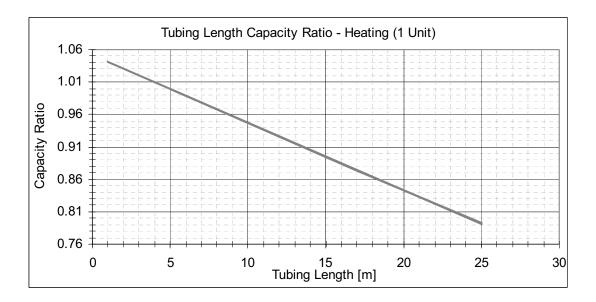


5.13 Tubing Length Capacity Correction Factor (F_{T}) - one way

5.13.1 Cooling



5.13.2 Heating



5.14 Model Correction Factors (F_{M})

Model	Сара	acity	Power input	
Woder	Cooling	Heating	Cooling	Heating
WNG DCI	1.00	1.00	1.00	1.00
K DCI	1.03	1.07	1.01	1.10
PXD DCI	TBD	TBD	TBD	TBD
LS DCI	TBD	TBD	TBD	TBD

15.15 Calculation Example

Outdoor Unit	Quattro-80 DCI
Indoor Combination	WNG25+WNG35+K35+WNG50
Operation Mode	Cooling Mode
Conditions Indoor	22°CDB/15°WB
Conditions Oudoor	30°CDB
Tubing length	20m+10m+5m+25m

Cooling Capacity calculation:

 C_{A-D} [KW] = Nominal x $F_M x F_C x F_T$ Total System Capacity [KW] (TC) = $C_A + C_B + C_C + C_D$

Indoor Unit	Nom' Cooling Capacity [KW]	Model Factor (F _M)	Condition Factor (F _c)	Tubing(L) Factor (F _T)	Corrected Capacity [KW], (C _{A-D})
Room A – WNG25	1.43	1.00	0.92	0.95	C _A = 1.43x1.00x0.92x0.95= 1.25
Room B – WNG35	1.91	1.00	0.92	0.985	C _B = 1.91x1.00x0.92x0.985= 1.73
Room C – K35	1.91	1.03	0.92	1.00	C _c = 1.91x1.03x0.92x1.00= 1.81
Room D – WNG50	2.87	1.00	0.93	0.93	C _D = 2.87x1.00x0.93x0.93= 2.48
				Total	TC =1.25+1.73+1.81+2.48=7.27

Cooling Power Input calculation:

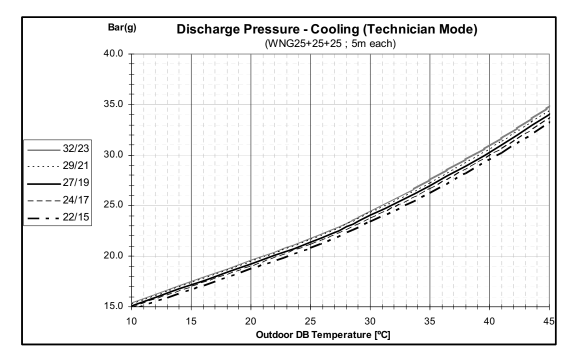
 P_{A-D} [KW] = Nominal x F_M x F_c x F_T Total System Power Input [W] (TP) = $P_A + P_B + P_c + P_D$

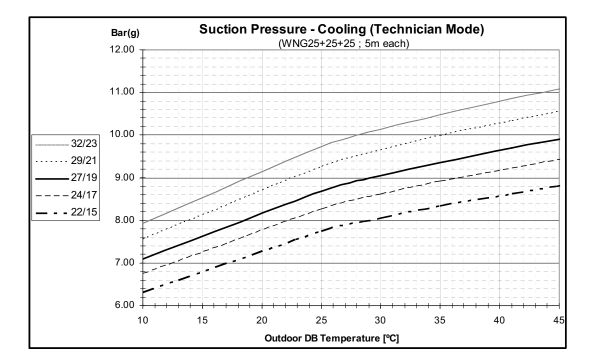
Indoor Unit	Nom' Cooling Power Input [W]	Model Factor (F _M)	Condition Factor (F _c)	Corrected Power Input [W] (P _{A-D})
Room A – WNG25		1.00	0.88	P _A = 602.5 x 1.00 x 0.88 = 530
Room B – WNG35	0 440 / 4 000 5	1.00	0.88	P _B = 602.5 x 1.00 x 0.88 = 530
Room C – K35	2,410 / 4 = 602.5	1.01	0.88	P _c = 602.5 x 1.01 x 0.88 = 535
Room D – WNG50		1.00	0.86	P _p = 602.5 x 1.00 x 0.86 = 518
			Total	TP = 530 + 530 + 535 + 518 = 2,113

6. PRESSURE CURVES

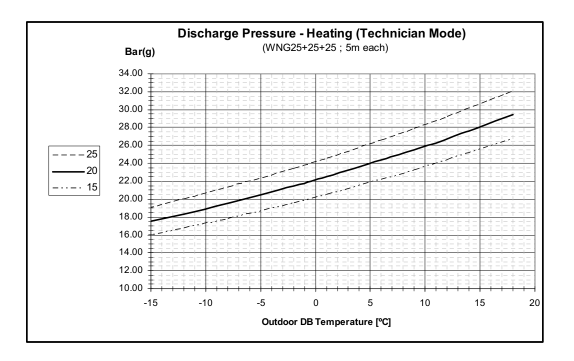
6.1 Model: TRIO-72 DCI

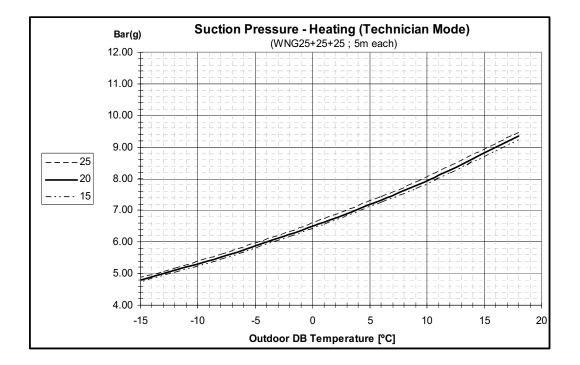
6.1.1 Cooling – Technician Mode



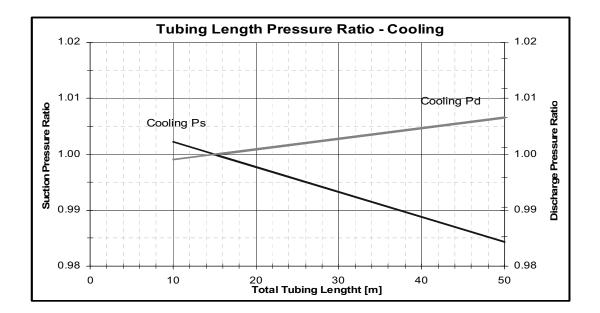


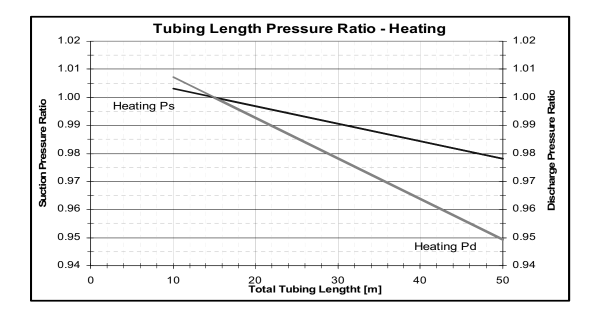
6.1.2 Heating – Technician Mode





6.1.3 Tubing Length correction Factor



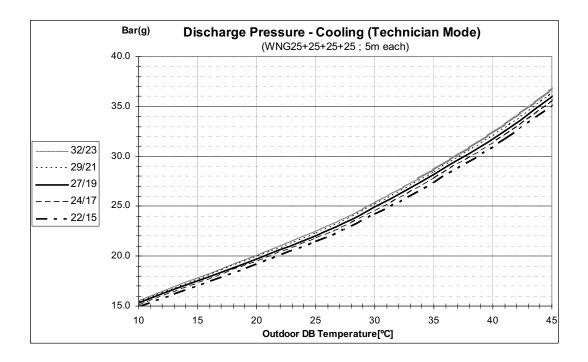


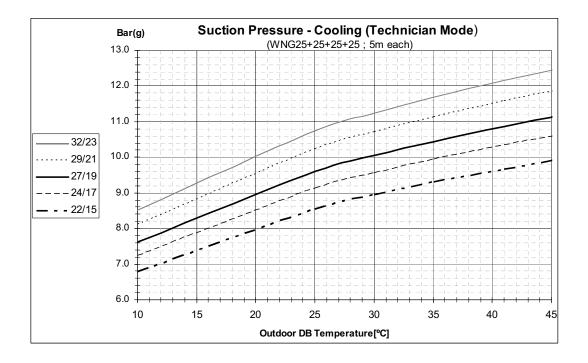
6.1.4 Outdoor Unit Code correction Factor (F_c)

	Co	oling	Heating		
ODU Code	Suction Pressure	Discharge Pressure	Suction Pressure	Discharge Pressure	
3	1.00	1.00	1.00	1.00	
3.5	1.02	1.00	1.00	0.98	
4	1.05	1.01	0.99	0.97	
4.5	1.07	1.02	0.99	0.95	
5	1.09	1.02	0.98	0.93	

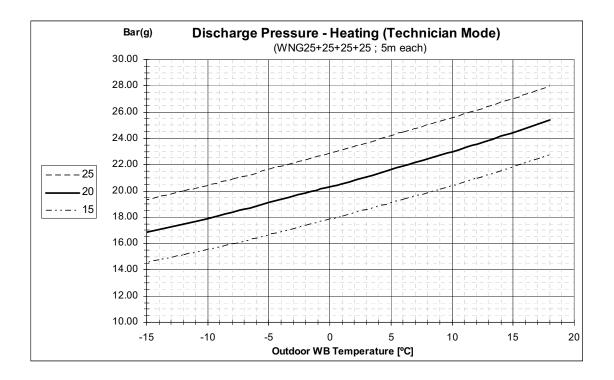
6.2 Model: QUATTRO-80 DCI

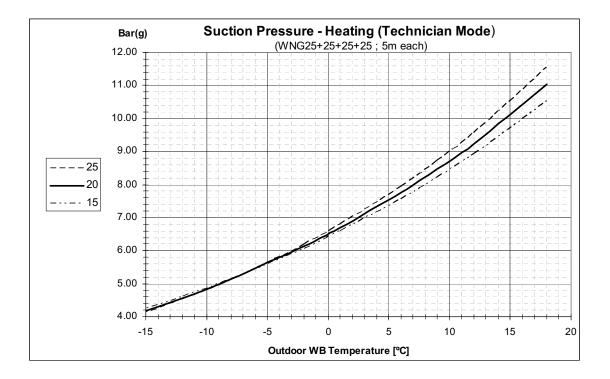
6.2.1 Cooling – Technician Mode



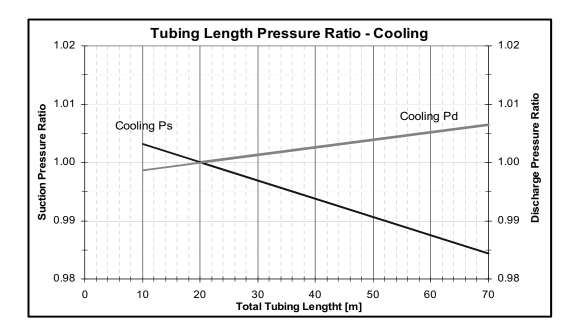


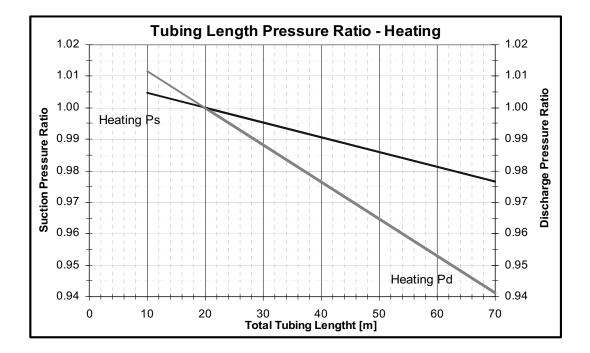
6.2.2 Heating – Technician Mode





6.2.3 Tubing Length correction Factor (F_{τ})





Outdoor Unit Code correction Factor (F_c) 6.2.4

ODU	Cod	oling	Heating	
Code	SuctionDischargePressurePressure		Suction Pressure	Discharge Pressure
4	1.00	1.00	1.00	1.00
4.5	1.02	1.01	1.00	0.99
5	1.04	1.01	0.99	0.98
5.5	1.05	1.02	0.99	0.97
6	1.07	1.02	0.98	0.96

Calculation Example 6.3

Outdoor Unit	Quattro-80 DCI
Indoor Combination	WNG25+WNG35+K35+WNG50
Operation Mode	Cooling Mode
Conditions Indoor	22°CDB/15°WB
Conditions Oudoor	30°CDB
Tubing length	20m+10m+5m+25m = 60m

Cooling Pressure calculation: Pressure [Barg] = Nominal x $F_c x F_T$

Unit	Code
Room A – WNG25	1.0
Room B – WNG35	1.5
Room C – K35	1.5
Room D – WNG50	2.0
ODU Code (Total)	6.0

Nominal Pro [Barg]		ODU Code Factor (F _c)	Tubing (L) Factor (F _T)	Corrected Pressure [Barg]
Discharge	24.5	1.02	1.005	Pd = 24.5 x 1.02 x 1.005 = 25.11
Suction	9.0	1.07	0.988	Ps = 9.0 x 1.07 x 0.988 = 9.51

7. ELECTRICAL DATA

7.1 Trio-72, Quattro-80 DCI

Power Supply	1 PH, 220-240 VAC, 50Hz
Connected to	Outdoor
Maximum Current	16 A
Inrush Current	35 A
Starting Current	11 A
Circuit breaker	20 A
Power supply wiring - No. x cross section	3 X 2.5 mm ²
Interconnecting cable - No. x cross section	4 X 1.5 X 1.5 mm ² (For each IDU)

Note:

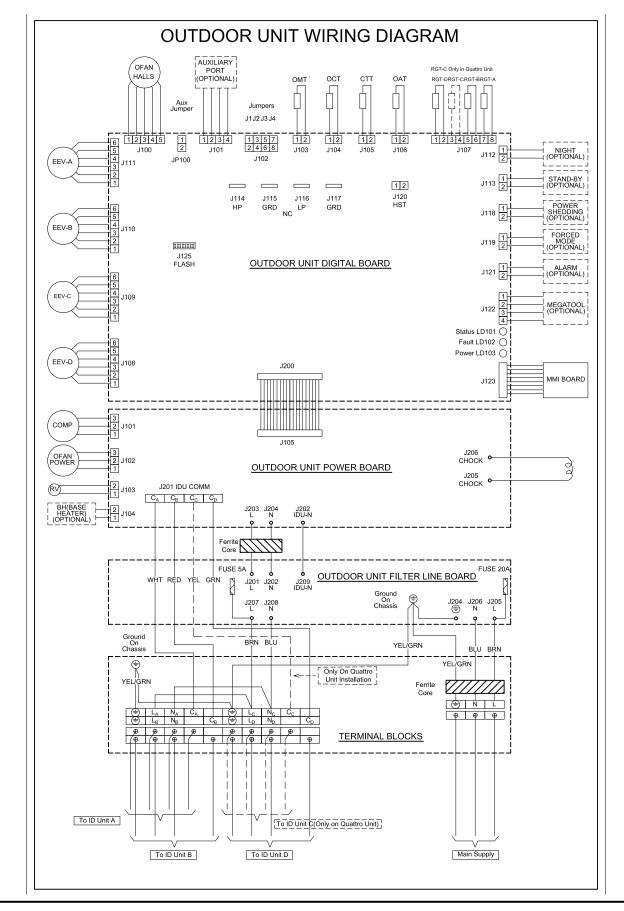
- Inrush current is the current when power is up. (charging the DC capacitors at outdoor PCB).
- Starting current is the current at comp; start up.

NOTE

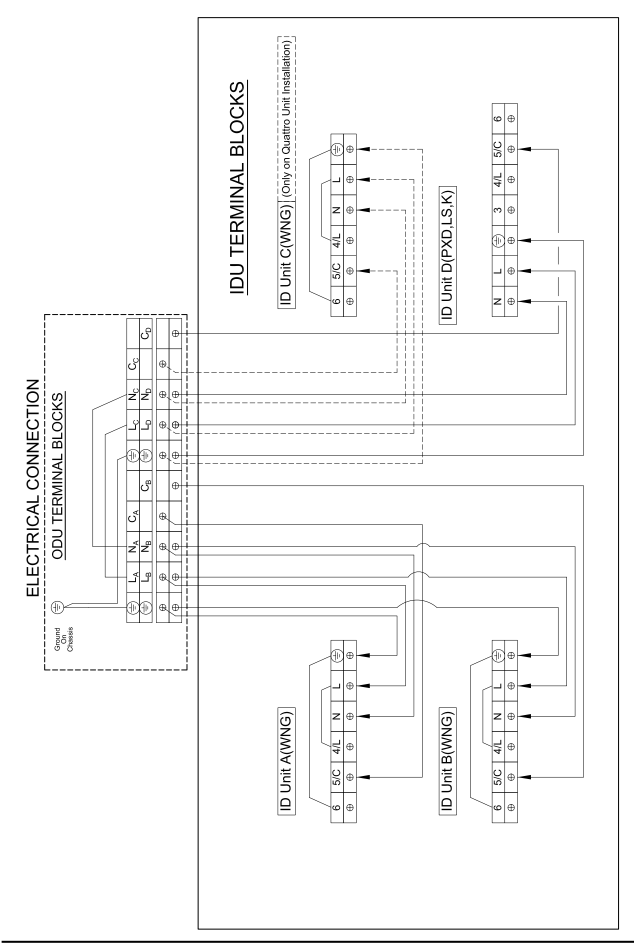
Power wiring cord should comply with local lows and electrical regulations requirements.

8. WIRING DIAGRAMS & ELECTRICAL CONNECTIONS

8.1 Outdoor Units: TRIO-72, QUATTRO-80 DCI



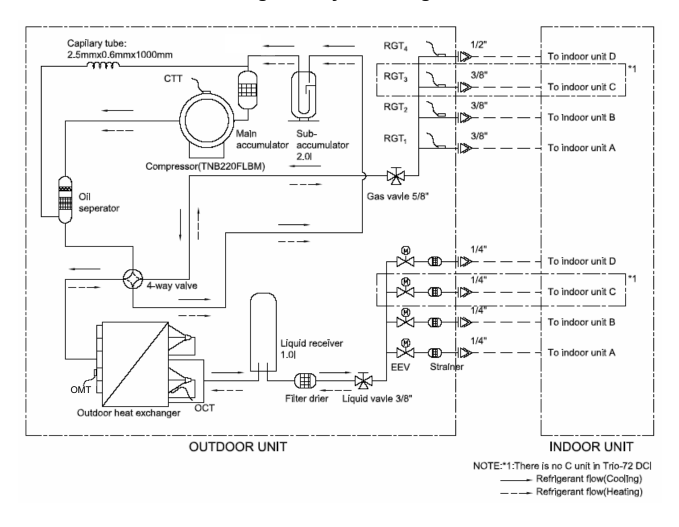
8.2 Outdoor Units: TRIO-72, QUATTRO-80 DCI



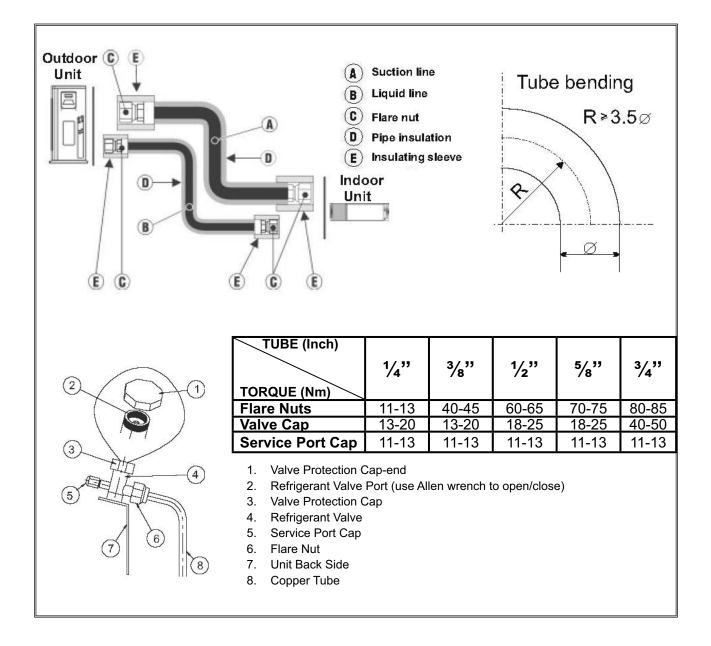
9. **REFRIGERATION DIAGRAMS**

9.1 TRIO-72 DCI, QUATTRO-80 DCI

Outdoor Unit Refrigerant System Diagram



10. TUBING CONNECTIONS



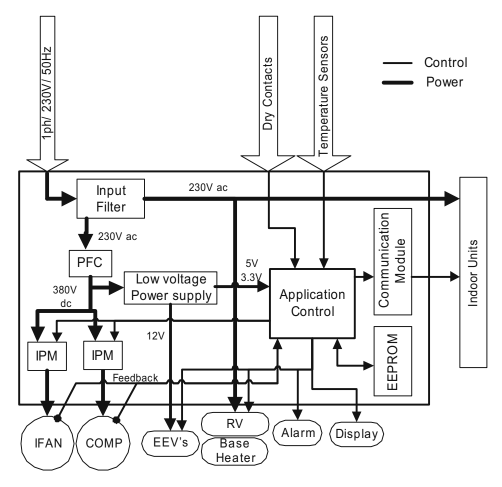
11. CONTROL SYSTEM

11.1 Abbreviations

Abbreviation	Definition
A/C	Air Condition
BMS	Building Management System
PWR	System Power
CTT	Compressor Top Temperature sensor
DCI	DC Inverter
EEV	Electronic Expansion Valve
HE	Heating Element
НМІ	Human Machine Interface
HST	Heat Sink Temperature sensor
Hz	Hertz (1/sec) – electrical frequency
ICT	Indoor Coil Temperature (RT2) sensor
IDU	Indoor Unit
MCU	Micro Controller Unit
OAT	Outdoor Air Temperature sensor
ОСТ	ODU Coil Temperature sensor
ODU	Outdoor Unit
OFAN	Outdoor Fan
PFC	Power Factor Corrector
RAC	Residential A/C
RC	Reverse Cycle (Heat Pump)
RGT	Return Gas Temperature sensor
RPS	Rounds per second (mechanical speed)
RV	Reverse Valve
SB,STBY	Stand By
ОМТ	Middle Outdoor Coil Temperature
S/W	Software
TBD	To Be Defined
TMR	Timer

11.2 **Product Overview**

11.2.1 Block Diagram



11.2.2 Compressor

DC brush less and sensor less 2.5/3 horsepower motor inverter driven compressor.

11.2.3 Outdoor Fan

DC brush less motor.

11.2.4 RV

Reverse Valve set the direction of refrigerant flow in the system, thus setting the operation mode for cooling or heating.

When the solenoid is powered, system will work in heat mode.

11.2.5 EEV's

Expansion valve operated by step motor which controls the size of the orifice.

11.2.6 HMI

Three "7-Segments" + four Push buttons

11.2.7 Dry Contacts

Dry contacts are used to interface the system with an external building management system (BMS).

Night input. Switches the system to night mode when closed.

During night mode, the outdoor unit speed will be reduced in order to reduce the system noise level.

- **SB** input. System will be turned to Stand-by when the contact is <u>closed</u>.
- **Power Shedding** input. Limits the maximum power consumption when closed.
- Forced Mode input. Used to force the operation mode of the system
- **Alarm** output indicates a failure at the system.

Alarm output will be activated when there in the following ODU Faults/Protections 1 to 6, 8 to 22, 24, 25, 27 and 28.

Alarm output will be OFF when the Fault/Protection is cleared.

11.2.8 Temperature Sensors

- CTT Compressor Top Temperature
- OAT Outdoor Air Temperature
- OMT Outdoor Middle Coil Temperature
- OCT Outdoor Coil (heat exchanger) Temperature
- HST Heat Sink Temperature
- RGT1..4 Indoor Unit 1..4 Returned Gas Temperatures

11.2.9 Base Heater

Heating element designed to melt any ice that is accumulated on the outdoor unit base during low heating operation.

11.3 General Operating Rules

11.3.1 Initialization

Initialization process is the first operation done each time power is up. The targets of the initialization are:

- Addressing of IDU's
- Identification of connected IDU's
- IDU Matching Check
- EEV's homing (reset position)
- Restoring Parameters from EEPROM/Jumpers/Dipswitches

11.3.1.1 IDU's Initialization

11.3.1.1.1 Capacity Codes Setting

The capacity groups of the IDU's are translated into capacity codes according to the following table:

Capacity group	Capacity Code
0 (2.0 - 2.9kw)	1.2
1 (3.0 - 3.9kw)	1.5
2 (4.0 - 4.9kw)	Reserved
3 (5.0 to 60)	2
4 (6.1kw and above)	3

11.3.1.1.2 IDU Matching Check

The following procedure comes to verify that the total capacity of connected indoor units is suitable for the capacity of the outdoor, and that indoor units with a large capacity are connected to the channels with EEV and refrigerant tubing that is suitable for large capacities.

- Compare IDU's family and capacity code to the values stored at the EEPROM.
- If more then one IDU is connected (multi split application), the following items

should be checked:

- Code_A ≤ 1.5
- Code_B ≤ 1.5
- CodeC ≤ 1.5
- Codep ≤ 2
- The sum of IDU codes ≤ ODUCodeLimit

11.3.1.1.3 IDU's Initialization Faults Definition and System Response

	Fault	Activity	Fault Display	System response
*	Missing IDU	Update new IDU status stored at the	System configuration	
		EEPROM.	Changed	
*	Change in IDU	Fault will be stored in EEPROM as	System configuration	
	Family/Capacity	an inactive failure of the specific	Changed	
	Group	IDU		
*	IDU Code Exceed	Fault will be stored in EEPROM for	System Configuration	System will
	Limit	the specific IDU	Problem	switch to SB
*	Total IDU Code	ODU fault will be stored in	System Configuration	System will
	Exceed Limit	EEPROM	Problem	switch to SB

11.3.2 Communication with Indoor Units

11.3.2.1 Communication Failures Definition

Two types of communication failures are diagnosed. The communication failures are checked separately for each IDU channel.

11.3.2.1.1 'Bad Communication' fault

The system keeps a balance of a good/bad communication packet ratio for each active communication channel. When the ratio getting high , system enters 'Bad Communication' fault.

11.3.2.1.2 'No Communication' fault

If no legal transmission or no message received for 30 seconds, system enters 'No Communication' fault.

When in 'No Communication' fault, the system will act as following:

- If there is no communication in <u>all channels</u>, the following will be performed:
 - 1. The unit changes to SB.
 - 2. The system will scan all the communication.
 - 3. Each channel that is identified as 'no communication' channel will be referred as STBY unit.
 - 4. The unit resumes its normal operation with only the operative channels.

11.3.3 Temperature Measurements

11.3.3.1 Thermistor failures definition

Thermistor	Thermistor is Disconnected	Thermistor is Shorted
OCT	Temp < -40 °C	Temp > 75 °C
OAT	Temp < -40 °C	Temp > 75 °C
CTT	Temp < -30 °C	Temp > 130 °C
OMT	Temp < -40 °C	Temp > 75 °C
HST	Temp < -30 °C	Temp > 130 °C
RGT	Temp < -40 °C	Temp > 75 °C

11.3.3.2 System responses for different thermistor failure

Thermistor	Default value	System Reaction
OCT	6°C	
OAT	Cool 35°C	
	Heat 7°C	
CTT	43°C	Forced compressor to OFF after 20 minutes.
OMT	6°C	
HST	43°C	
RGT	43°C	
ICT	43°C	

11.3.4 Flash Memory Programming

In order to upgrade the ODU software the auxiliary port will be used. A special application should be run on a PC to transmit the new firmware.

11.4 Indoor Unit Control

11.4.1 Indoor Fan Control

10 Indoor fan speeds are determined for each model. 5 speeds for each mode cool/dry/fan or heat.

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.

11.4.1.1 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 higher than 3 degrees. Room temperature is higher than 22°C for cooling or less than 25°C for heating.

11.4.2 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.

11.4.3 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.

11.4.3.1 Temperature Compensation

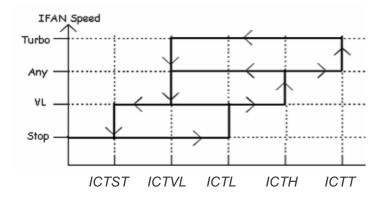
In wall mounted, ducted, and cassette models, 3 degrees are reduced from room temperature reading (except when in I-Feel mode), to compensate for temperature difference between high and low areas in the heated room, and for coil heat radiation on room thermistor.

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

Model	Model J2 Shorted J	
Wall mounted	Compensation Disabled	Compensation Enabled
Cassette	Compensation Enabled	Compensation Disabled
Ducted	Compensation Enabled	Compensation Disabled
Floor/Ceiling	Compensation Disabled	Compensation Enabled

11.4.3.2 Indoor Fan Control in Heat Mode

Indoor fan speed depends on the indoor coil temperature:



11.4.4 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 (ΔT).

Unit will switch from cool to heat when compressor is off for 3 minutes, and $\Delta T < -3$. Unit will switch from heat to cool when compressor is off for 5 minutes, and $\Delta T < -3$.

11.4.5 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.

11.4.6 Indoor Units Operation when Indoor Unit Mode is Different than Outdoor Unit Mode

- Open louvers according to user selection.
- Indoor fan is forced to OFF.

11.4.7 Heating Element Control

Heating element can be lit on if LOAD > 0.8 * MaximumNLOAD AND Indoor Coil temperature < 45° C.

The heating element will be off when LOAD < 0.5 * MaximumNLOAD OR if Indoor Coil temperature > 50°C.

11.4.8 Ioniser Control

WNG Family - Ioniser is on when unit is on AND indoor fan is on AND Ioniser power switch (on Ioniser) is on.

11.4.9 Electro Static Filter (ESF) Control

WNG Family - ESF is on when ESF switch is on, Safety switch is pressed, unit is on, AND indoor fan is on.

11.4.10 Indoor Unit Dry Contact

Indoor unit Dry contact has two alternative functions that are selected by J8.

	Status	Function	Contact = Open	Contact = Short
	J8 = Open	Presence Detector Connection	No Limit	Forced to STBY
	J8 = Short	Power Shedding Function	No Limit	Limit NLOAD

11.4.11 Operating the Unit from the Mode Button

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

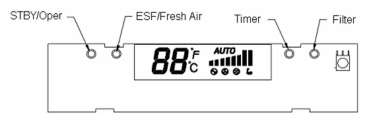
Forced operation Mode	Pre-set Temperature
Cooling	20 ⁰ C
Heating	28ºC

11.4.12 On Unit Controls and Indicators

11.4.12.1 All Models Except for Floor/Ceiling model

STAND BY	Lights up when the Air Conditioner is connected to power and ready to receive
INDICATOR	the R/C commands
	Lights up during operation.
OPERATION	Blinks for 300 msec to announce that a R/C infrared signal has been received
INDICATOR	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
CODEING INDICATOR	<u>the unit</u> .
HEATING INDICATOR	Lights up when system is switched Heat Mode by using the Mode Switch on
	<u>the unit</u> .
Mode SWITCH	Every short pressing, the next operation mode is selected, in this order :
(COOL/HEAT/OFF)	$SB \rightarrow Cool Mode \rightarrow Heat Mode \rightarrow SB \rightarrow$
(00022	In long pressing system enters diagnostic mode.
	For short pressing:
RESET / FILTER	When Filter LED is on - turn off the FILTER INDICATOR after a clean filter has
SWITCH	been reinstalled.
	When Filter LED is off – enable/disable the buzzer announcer, if selected.

11.4.12.2 CD Display



	STBY	Cool	Heat	Auto	Fan	Dry
88	OFF	SPT	SPT	SPT	SPT	SPT
С	OFF	ON	ON	ON	ON	ON
F	OFF	OFF	OFF	OFF	OFF	OFF
S (Low)	OFF					
● ● (Med)	OFF	User setting	User setting	User setting	User setting	User setting
● ● ● ● (High)	OFF	IFAN	IFAN	IFAN	IFAN	IFAN
• • • • • • • • • • • • • • • • • • •	OFF	speed	speed	speed	speed	speed
<i>AUTO</i> ■■■■■ • ● ● ● ● (Auto)	OFF					
Backlight(red)	OFF	OFF	ON	ON	ON	OFF
Backlight(green)	OFF	ON	OFF	ON	ON	ON

11.4.12.3 Floor/Ceiling Model

STANDBY INDICATOR	Lights up when the Air Conditioner is connected to power and is ready for operation		
OPERATE 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. Blinks during Water Over Flow in PXD models. (Cf. Sect. 7.3) 		
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.		
FAN MODE INDICATOR	Lights up in Fan Mode activated by <u>local switches</u> .		
FAN SPEED INDICATORS	 L Lights up when IFAN setting is Low. M Lights up when IFAN setting is Medium. H Lights up when IFAN setting is High. A Lights up when IFAN setting is Auto. 		
TEMP. SETTING INDICATORS	Each one of the seven indicators indicates the following SPT: 18, 20, 22, 24, 26, 28, 30 [°c]. The odd number temperatures are indicated by turning on the two adjacent indicators.		
FAN SPEED BUTTON	Press this button to change the speed of the IFAN. Each pressing change the speed in the sequence of: $L \rightarrow M \rightarrow H \rightarrow Auto \rightarrow L \rightarrow$		
TEMP. SETTING UP BUTTON	Pressing this button increases the SPT by 1°c. Note: The Max SPT is 30°c.		
TEMP. SETTING DOWN BUTTON	Pressing this button decreases the SPT by 1°c. Note: The Min SPT is 18°c.		
MODE BUTTON	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.		
POWER BUTTON	BUTTON Toggle the unit between OPER & STBY modes.		
RESET / FILTER BUTTON	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).		

11.5 Run Mode

Run mode is the default operation mode of the system. This is the standard operation mode that is active in field application (at customer site).

System can go from run mode to other operation modes through keyboard or serial ports.

11.5.1 Mode Setting

Mode defines the ODU operation mode. There are three possible operation modes:

- 1. STBY standby mode
- 2. COOL the unit operating at cooling cycle
- 3. HEAT the unit operating at heat pump cycle

The ODU define the system operation mode according to three methods set by the display key board:

1. First request priority

The first IDU which requests different mode than STBY mode will set the new operation mode. The mode will change once all the units exit the current operation mode.

2. Priority unit

If an IDU is defined as a priority unit, the operational mode will be defined according to that unit request, unless the unit is at STBY mode.

In case priority unit is SB the mode will be set acceding to first request priority.

3. Forced operation mode

If forced mode is enabled than the ODU mode will be forced according to the Forced mode input: Open \rightarrow COOL Short \rightarrow HEAT The ODU will go to SB if all the IDU are at SB or at different modes.

4. SB Input

The ODU will change mode between COOL/HEAT and Idle according to the STBY dry contact input as follows:

STBY input	ODU mode
Short	SB
Short $ ightarrow$ Open	last mode
Open	according normal mode selection

11.5.2 Compressor Speed Control

11.5.2.1 Compressor Min On/Off time

Compressor minimum OFF time is MinOFFTime minutes except during Deicing protection. Compressor minimum ON time is MinOnTime minutes, minimum ON time is ignored during protections, and when unit is turned to STBY.

11.5.2.2 Compressor Speed calculation

During normal operation (excluding protections), the compressor speed is limited by the minimum speeds according to the number of the active IDU units:

# of active IDU units	Min Speed Cool	Max Speed Cool	Min Speed Heat	Max Speed Heat
1	15		15	
2	15	75	20	95
3	20	15	30	95
4	30		40	

11.5.2.3 Indoor Units NLOAD calculation

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.

Indoor Fan Speed Maximum NLOAD Cooling		Maximum NLOAD Heating				
Low	Max NLOADIF1C	127				
Medium	Max NLOADIF2C	127				
High	Max NLOADIF3C	127				
Turbo	Max NLOADIF4C	127				
Auto	Max NLOADIF5C	127				

NLOAD limits as a function of indoor fan speed:

NLOAD limits as a function of power shedding:

Mode	Power Shedding OFF	Power Shedding ON
Cool	No limit	Nominal Cooling
Heat	No limit	Nominal Heating

11.5.2.4 Outdoor Unit NLOAD calculation

ODU NLOAD is the weighted average of the active IDU NLOADs:

$$ODU NLOAD = \frac{\sum IDU NLOAD_i \cdot Code_i}{\sum iDU NLOAD_i \cdot Code_i}$$

ODU code is defined as following:

Unit type	ODU code Cool	ODU code Heat
Trio	2.8	2.7
Quattro	3.0	2.7

The code for heat mode is related also to outdoor temperature and so in low heating conditions the compressor speed will be higher.

Compressor speed will be set between the minimum speed and the max speed according to the ODU NLOAD

11.5.2.5 Speed Step Limitations

11.5.2.5.1 Step 1 and step 2

The compressor speed cannot go below Step1RPS or above Step2RPS during 3 continuous minutes once after the compressor starts up when the ODU unit changes from STBY

11.5.2.5.2 Step 3 limit

The speed cannot go higher than Step3RPS unless it was operating for more than 1 continuous minute between Step3RPS – 5 and Step3RPS.

11.5.3 EEV Control

11.5.3.1 Operation Range

The EEV operation range is defined according to the operation mode as following

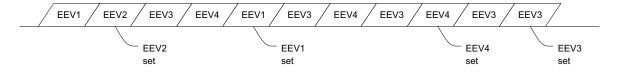
ODU Mode	Normal operation	IDU inactive	Compressor off
SB	200		
COOL	80 to 350 0		200
HEAT	70 to 400	60 to 140	

11.5.3.2 Reaching target value rules

For all cases except at EEV initialization procedure, each EEV can move no more than 20 steps at a time.

When required the EEV's move, one by one in sequence, till the target position is achieved for every EEV.

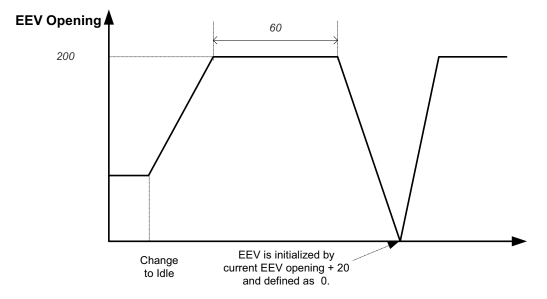
The following diagram presents the EEV steps till the target position is set.



11.5.3.3 EEV Operation when ODU changes to SB Mode

When the ODU mode is changed to SB, the following is performed immediately:

- All EEV's are set to 200.
- They remain in this position for 60 Sec.
- Then, performs reset (*homing*) procedure.



11.5.3.4 EEV Opening Determination

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

 $EEV_i = EEV_{OLi} + \sum EEV_{CVi}$

 EEV_i is the EEV opening for each 'i' IDU.

11.5.3.5 EEV initial value determination

The EEV initial value (open loop) is determined according to the number of the active indoor units, mode, and the capacity code of the unit.

Basic EEV open loop				Open Loop	correction	
Mode	# of active IDU units				IDU Capacity Code	
incut	1	2	3	4	1.5	2
COOL	220	200	170	150	10	25
HEAT	210	190	150	130	20	40

11.5.3.6 Balance time

During the first 6 minutes after SB the correction is not calculated. After that the correction value is updated every *30* seconds.

11.5.3.7 EEV corrections

The corrections in cool mode will keep the compressor in the proper operation temperature and will balance between the indoor units by controlling their super heat.

11.5.3.8 Accumulative correction value storage

For each combination of active IDUs, the accumulated EEV correction value (for each IDU) will be stored in the memory. Default correction values after power up are zero.

11.5.4 Outdoor Fan Speed Control

11.5.4.1 General Rules

- OFAN operates between OFMinRPM to OFMaxRPM.
- The OFAN speed is consecutive and related to the high pressure of the system.
- The fan speed is also related to compressor speed, outdoor temperature and to protections.

11.5.4.2 Behavior when there is a failure in OFAN

Whenever OFAN fault occurs the compressor will be stopped immediately, except during deicing protection, then the OFAN will be enabled to be started for maximum 5 times. This rule is enabled each time the ODU switches to heat/cool modes.

11.5.4.3 Protection Behavior

- When in total IDU protection level is different than normal, the OFAN will reduce *OFSpdReducePrtC* and *OFSpdReducePrtH* RPM for cool and heat respectively.
- In cool mode the OFAN will operate according to CTT or HST protection level:

Protection level	Action
SR, D1 or D2	OFAN will add 100 RPM to the target speed
Stop-Compressor	continue to operate for maximum 2 minutes at it last speed or until normal level is achieved.

11.5.4.4 OFAN Force On condition

If HST is higher than 70°C or defined as "HST bad", OFAN will remain ON at the last operating speed for maximum 2 minutes after COMP is OFF.

11.5.4.5 Night mode

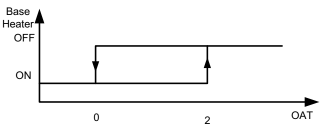
Upon receiving night mode, the OFAN will be limited to max *NightRPM* speed only in Cool. It will be back to its normal operation when receiving the mode is cleared.

11.5.5 RV State Setting

During heat mode (except during Deicing) RV is ON. During cool/SB mode RV is OFF. RV status will be changed only if COMP is OFF for 3 minutes or more.

11.5.6 Base Heater Setting

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.

11.5.7 Thermodynamic Protections

11.5.7.1 Protection level definition

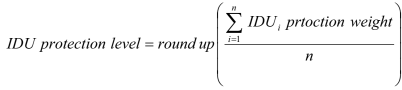
Five protection levels are defined:
Normal – No protection status is ON.
Stop-Rise (SR) – System is in protection, first level
D1 - System is in protection, second level
D2 - System is in protection third level
Stop-Compressor (SC) – System is in protection fourth level

11.5.7.2 IDU Protection Level

The ODU receives the protection levels from each one of the IDU. The protection levels are weighted according to the following table:

Protection Level	Weight
Normal	0
Stop-Rise	1
D1	2
D2	3
Stop-Compressor	0

The IDU protection level calculated weight according to the following average:



Where,

n- The number of active IDU units.

11.5.7.3 IDU Protections

11.5.7.3.1 Indoor Coil Defrost Protection

	ICT Trend					
ICT	Fast Increasing	Increasing	No change	Decreasing	Fast Decreasing	
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	
8 ≤ ICT	Normal					

	ICT Trend					
ICT	Fast Decreasing	Decreasing	No Change	Increasing	Fast Increasing	
ICT > 55	SC	SC	SC	SC	SC	
53 < ICT ≤ 55	D1	D1	D2	D2	D2	
49 < ICT ≤ 53	SR	SR	D1	D2	D2	
47 < ICT ≤ 49	SR	SR	SR	D1	D2	
45 < ICT ≤ 47	Norm	Norm	SR	SR	D1	
43 < ICT ≤ 45	Norm	Norm	Norm	SR	SR	
ICT ≤ 43	Normal					

11.5.7.3.2 Indoor Coil over Heating Protection

11.5.7.4 ODU Protections

There are 3 ODU protections:

- Compressor overheating
- Heat sink overheating
- System over power

Operation logic of all protections is the same. The controlled input (CTT, HST, or PWR) is controlled by changing the protection level using the fuzzy logic algorithm according the input level and the change rate.

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

Power-Shed input open \rightarrow Power1

Power-Shed input sort \rightarrow Power2

Protection level	Compressor Overheat - cool (CTT)	Compressor Overheat - heat (CTT)	Heat Sink (HST)	Power1	Power2
Stop compressor	105	105	83	3600	2900
Down 2	100	100	81	3400	2750
Down 1	98	95	77	3200	2600
Stop rise	95	85	75	3100	2450
Normal	90	80	73	3050	2300

The following table summarizes the basic levels of each protection.

11.5.7.5 Total Protection Level Definition

The total protection level is defined by the higher level of protection received.

11.5.8 Deicing

11.5.8.1 Deicing Starting Conditions

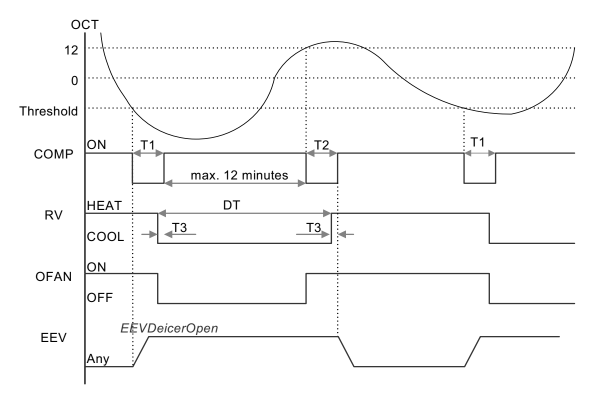
Deicing operation will start when either one of the following conditions exist: Case 1: OCT < OAT – DST AND TLD > D/ Case 2: OCT < OAT – 12 AND TLD > 30 minutes. Case 3: OCT is Invalid AND TLD > D/ Case 4: Unit is just switched to STBY AND OCT < OAT – DST Case 5: NLOAD = 0 AND OCT < OAT - DST Case 6: OAT is invalid AND OCT < DST AND TLD > D/ AND Compressor ON Time > CTMR minutes OCT – Outdoor Coil Temperature OAT – Outdoor Air Temperature TLD – Time from Last Deicing DI – Deicing Interval (Time Interval between Two Deicing)

DST – Deicing static threshold (Temperature)

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 = T2 = 36 seconds, T3 = 6 seconds

11.5.9 Condensate Water over Flow Protection



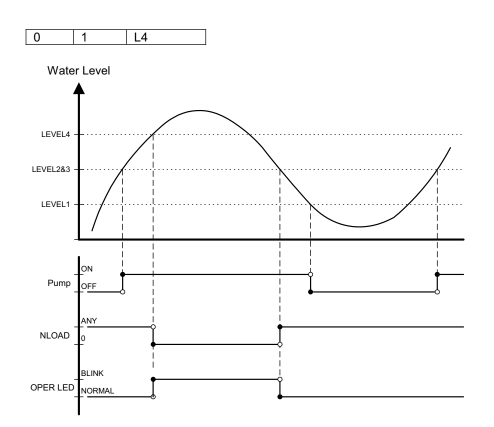
Each of the pins P1, P2, P3 can have two options:

1 – When it is shorted with P4

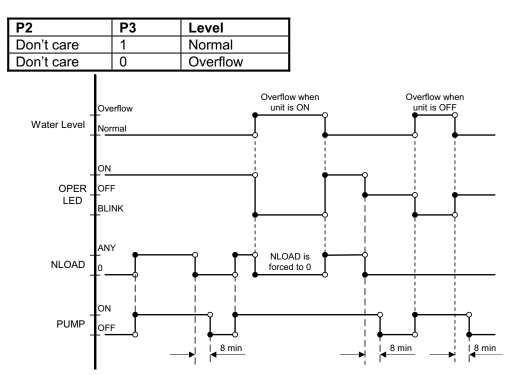
0 – When it is not shorted to P4

11.5.9.1 3 Levels Logic (used in floor/ceiling models)

P2	P3	Level
0	0	L0
1	0	L1
1	1	L2&3



11.5.9.2 1 Level Logic (used in all models except for floor/ceiling models)



11.6 Installation Test Mode

See "A APPENDIX".

11.7 Technician Test Mode

This test is aimed for the technicians to check the system under a preset compressor and outdoor fan values while the expansion values will function according to the normal running mode.

11.7.1 Entering technician mode

- This mode is entered through the outdoor unit using the HMI (refer to user interface section).
- It can be selected either for cool or heat.
- Technician test is not possible to enter during deicer.

11.7.2 Technician mode procedure

- All the connected indoor units will enter technician test at high indoor fan speed.
- The outdoor unit will be working normally (according to the run mode control logic) except the following changes:
- The dry contacts inputs will be ignored.
- Protections will be operative for stop compressor (not to be implemented in the current version).
- The compressor and the outdoor fan will be working in target preset values according to the following table:

Technician Test							
Unit	Compress	sor Speed	OFAN speed				
Offic	Cool	Heat	OFAN speed				
Trio	60	75	High speed				
Quattro	60	75	High speed				

11.7.3 Exiting technician mode

Technician mode will be exited either when:

- Escaping by the HMI (exiting the ttC or ttH menus)
- 60 minutes are passed from entering

11.8 User Interface

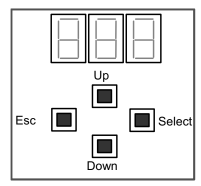
11.8.1 User interface description

- The user interface uses three 7 segments, and 4 keys.
- Keys, The 4 keys are:
 - Scroll used to scroll between options (up and down)
 - Select use to select an option
 - Escape Will go up one level in the menu
- $\circ~$ The user interface concept is Tree menus.
- Active selection or status will be indicated by a dot at the right side of the third digit.

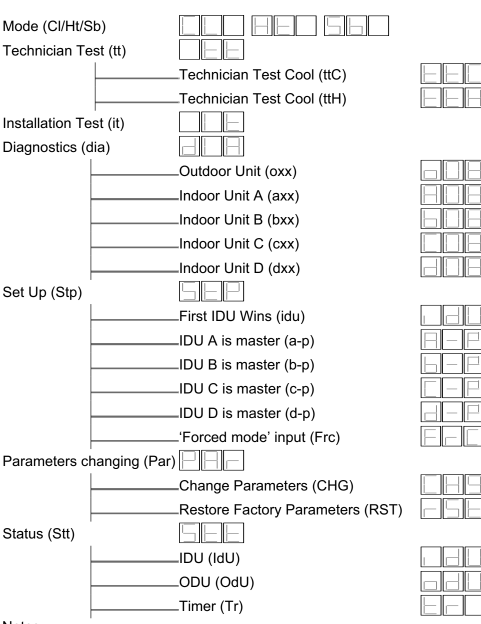
11.8.2 Keys functionality

- o Scrolling will be done whenever the button is pressed.
- When scrolling alpha values, if the scroll button is held in, the selection will change at the rate of one step per second.
- When changing/scrolling numeric value, if the scroll button is held in, the selection will change at the rate of one step per second. After 2 seconds, if the button continues to be held in, the rate of change will increase to 10 steps per second.

The display will not roll over during selection (for example stop/Ode/Dia/Stp/Par/stop)



11.8.3 Menus



11.8.3.1 Main Menu

Notes:

- The default presentation will be the mode of the unit (Cl/Ht/Sb).
- In diagnostics menu, xx means failure code. Only the last active (operative) failure code will be shown, if there is no active failure a "-"sign will be shown (the faults Numbers are the one shown in the single split table).
- The Parameters Changing and Status menus (Technician menus) will be enabled to be presented and navigated, only by pressing select + escape together for more than 5 seconds under the main menu.
- Exiting both 'Parameters Changing' and 'Status' menus and their sub-menus back to the main menu is done only by either pressing escape for more than 5 seconds or after continuous 10 minutes out of any press.

- Technician Test mode is exited after 60 minutes from entry.
- All the menus, except technician menus- Parameter changing, Status, Technician Test and their sub menus, are automatically exited to the main menu after 1 continuous minute out of any press.
- When Technician test cool or heat menu is selected, it will blink constantly until this menu is escaped.
- Pressing select and escape buttons together when in RST for more than 5 seconds will restore only the parameters of the factory settings. Acknowledge for restored parameters will be indicated by blinking RST for 3 seconds.

11.8.3.2 Parameter Change (Sub Menu)

Parameters changing (Par)

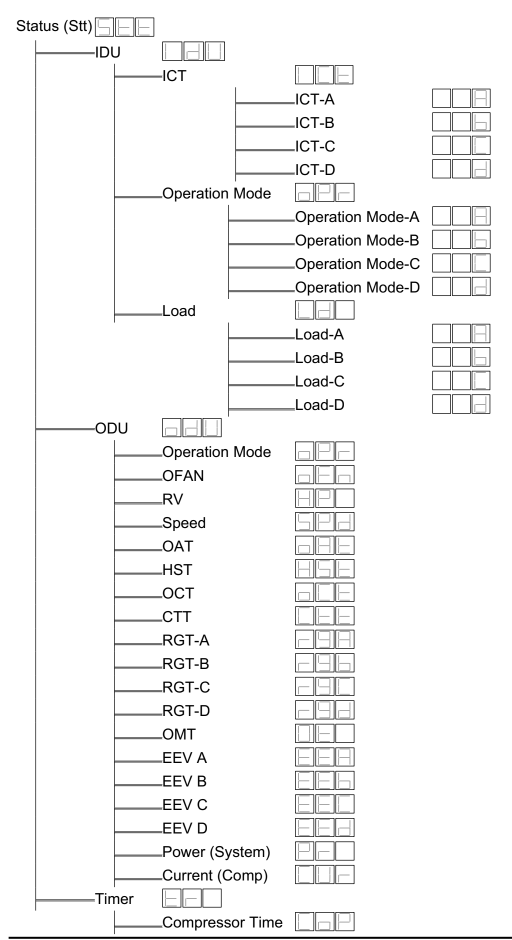
_____Change Parameters (CHG)

———Restore Factory Parameters (RST)

<u> </u>	

- The parameters names will be indicated by the sequence 001, 002,...,999.
- When a parameter is selected, the parameter's stored value is presented-aligned to the right.
- Scrolling changes the presented value, incrementing or decrementing, but does not store the value.
- Selecting a value, by pressing the selection key for 3 seconds, stores an updated value.
- o A dot at the right side of the stored value is presented to indicate the current stored value.





Notes:

- For the temperature display, when a thermistor is shorted or disconnected it shows FLT (FLt), when it is disabled it shows DIS (dis).
- It's possible to present a number between 999 and 99,999 by alternating between two numbers (each number is presented for 1 second). The two numbers format is "xx, yyy".
- Pressing select + escape together for 5 seconds will reset the counter to 0.
- The compressor time is measured in hours.

11.9 Jumper settings

11.9.1 Jumper definitions

- 0 = open (disconnected)
- 1 = closed (shorted)

11.9.2 OFAN Jumpers

OFAN use parameters	J2	J1
Panasonic- EHD80	0	0
Nidec SIC-71FW-F170-1	0	1
Shinano	1	0
EEPROM	1	1

11.9.3 Compressor Jumpers

Compressor use parameters					
TNB220FLBM (ROM)	0				
EEPROM	1				

11.10 System Parameters

11.10.1 General parameters

 Parameter
 Default Value

 ODUCodeLimit
 6

11.10.2 Protection Parameters

Deicer Parameters						
Parameter	Default					
DST	8					
DSTF	12					
DIF (min)	30					
CTMR (min)	15					
TimeD (min)	1					
DIT (min)	10					
DTmin (min)	3					
Dlmin (min)	30					
DImax (min)	120					
DeicSPChRV	0					
EEVDeicerOpen	180					
DEICT1 (sec)	50					
DEICT2 (sec)	36					
DEICT3 (sec)	6					
OptimDeicSP	90					

11.10.3	Compressor Parameters
---------	------------------------------

Compressor Parameters	Value
MinOFFTime	3
MinOnTime	3
MaxSpeedC	75
MaxSpeedH	95
Step1RPS	40
Step2RPS	60
Step3RPS	75

11.10.4 OFAN parameters

EEV Parameters	Value
OFMinRPM	150
OFMaxRPM	1000
NightRPM	650
OFMinTimeReduce (Sec)	60

11.10.5 Indoor Units SW Parameters

11.10.5.1 General Parameters for All Models:

Parameters defining the indoor fan speed as a function of Indoor Coil temperature in heat mode (ICT):

ICTST Speed	ICT to stop indoor fan	25
ICTVLSpeed	ICT to go down to very low speed	28
ICTLSpeed	ICT to start in very low speed	30
ICTHSpeed	ICT to start in increase speed from very low	32
ICTTSpeed	ICT to enable Turbo fan speed	40
ICTDef1	ICT to go back to normal	8
ICTDef2	ICT to 'stop rise' when ICT decrease	6
ICTDef3	ICT to 'stop rise' when ICT is stable	4
ICTDef4	ICT to 'Hz Down' when ICT decrease	2
ICTDef5	ICT to 'Hz Down' when ICT is stable	0
ICTDef6	ICT to stop compressor	-2

11.10.5.1.1 Parameters for defrost protection:

11.10.5.1.2 Parameters for indoor coil over heating protection:

ICTOH1	ICT to go back to normal	45
ICTOH2	ICT to 'stop rise' when ICT increase	48
ICTOH3	ICT to 'stop rise' when ICT is stable	52
ICTOH4	ICT to 'Hz Down' when ICT increase	55
ICTOH5	ICT to 'Hz Down' when ICT is stable	60
ICTOH6	ICT to stop compressor	62

Parameter name	Wall Mounted Models		Floor/Ceiling Models			Cassette Models			Ducted Models		
	25	35	50	25	35	50	25	35	50	35	50
NLOAD limits as a function of selected indoor fan s				speed							
MaxNLOADIF1C	40	40	45	40	40	40	40	40	40	N/A	N/A
MaxNLOADIF2C	53	53	62	53	53	60	53	56	60	N/A	N/A
MaxNLOADIF3C	120	120	120	120	120	90	120	90	90	N/A	N/A
MaxNLOADIF4C	127	127	127	127	127	90	127	90	90	N/A	N/A
MaxNLOADIF5C	127	127	127	127	127	90	127	90	90	N/A	N/A
Indoor F	Indoor Fan speeds										
IFVLOWC	700	700	700								
IFLOWC	800	800	900								
IFMEDC	900	950	1050								
IFHIGHC	1050	1100	1200								
IFTURBOC	1150	1200	1250	1250 Fix RPM Motor 700 900 1100 1100							
IFVLOWH	700	700	700								
IFLOWH	800	850	900								
IFMEDH	950	1000	1100								
IFHIGHH	1100	1150	1250								
IFTURBOH	1200	1250	1300								

11.10.5.2 Model Depended Parameters:

12. TROUBLESHOOTING

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!!!

For safe handling of the controller please refer to section 12.5 below.

12.1 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
7.	One indoor unit or more are operating in cool mode with no capacity, and the other units have water leaks/freezing problems One indoor or more are operating in heat	The communication wires of the indoor units are switched	Check and correct the communication wires connection
8.	mode with a limited capacity, and the coil on the other units are very hot.		
		No power supply	Check the connections and the wiring on the main terminal - Repair if needed.
9.	Outdoor unit display board and leds are off	PFC Chock coil	Check the PFC Chock coil (12.4.3)
		Burnt fuse	Check 20A fuse on the Filter (12.4.2)
10.	Compressor operates but one or more	EEV problem	Check EEV (12.4.7)
	units generates no capacity	Refrigerant leakage	Check refrigeration system (12.2)

No	SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION		
		Indoor coil block	Clean filters and/or remove block		
		Outdoor coil block	Remove block and/or avoid air by- pass		
		EEV problem	Check EEV (12.4.7)		
	Compressor is over heated and unit does	Refrigerant leakage	Check refrigeration system (12.2)		
11.	not generate capacity	Indoor coil block	Clean filters and/or remove block		
	not generate capacity	Outdoor coil block	Remove block and/or avoid air by- pass		
12.	Compressor stops during operation	Electronic control	Check diagnostics (see 12.3 below)		
		Refrigerant leakage	Check refrigeration system (12.2)		
13.	Not all units are operating	Communication problems	Charle diagnostics (see 12.2		
14.	Compressor does not start	Electronics control problem or protection	Check diagnostics (see 12.3 below)		
15.	Unit works in wrong mode (cool instead of heat or heat instead of cool)	Electronics or RV problem	Check RV (12.4.6)		
16.	All components are operating properly but no cooling or no heating	Refrigerant leak	Check refrigeration system (12.2)		
17.	Compressor motor is generating noise and no suction occurs	Phase order to compressor is wrong	Check compressor phase order		
18.	Freezing of outdoor unit in heat mode and outdoor unit base is blocked with ice		Connect base heater		
19.	The unit stop suddenly during operation	EMC interference to the A/C	Check for EMC problems		
20.	Indoor unit(s) Indicator(s) leds may flicker	unit	(12.4.10.1)		
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 (12.4.10.2)		
22.	All others	Specific problems of indoor or outdoor units	Check diagnostics (see 12.3 below)		

12.2 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.

For entering technician mode check **11.7**.

12.3 Diagnostics

12.3.1 Outdoor unit diagnostics and corrective actions

No	Fault Name	Fault Description	Corrective Action
1	OCT bad	Thermistor not connected or damaged	Check Thermistor (12.4.8)
2	CTT bad		
3	HST bad		
4	OAT bad		
5	OMT bad		
6	RGT bad	1	
7	OFAN/Compressor Feedback Loss	OFAN halls or wires bad. Compressor wire cable bad or IPM bad or compresor bad	Check OFAN motor (12.4.4) and compressor (12.4.5)
8	OFAN - IPM fault	Over current / Over temperature of OFAN IPM	Check no obstruction to controller air opening Check OFAN motor (12.4.4) Check motor type matches motor jumpers in controller
9	OFAN Lock	Fan does not rotate	Check OFAN motor (12.4.4)

No	Fault Name	Fault Description	Corrective Action	
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 (12.4.10.1)	
11	Compressor- IPM Fault	Over current / Over temperature of compressor IPM	Check no obstruction to controller air opening Check Compressor (12.4.5)	
12	Compressor Lock	Compressor does not rotate	Check Compressor (12.4.5)	
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 (12.4.5)	
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) not and the problem presist, replace controller. I voltage is low, recommend the customer to fix th power supply	
18	No communication A	No signals in line A	Check communication (12.4.9)	
19	No communication B	No signals in line B		
20	No communication C	No signals in line C		
21	No communication D	No signals in line D		
22	Compressor- llegal Speed	Exceeds speed low limit	See # 13	
23	System Configuration Changed	Communication lines changed from last operation	No problem just an announcement	
24	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.	
25	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 (12.4.4)	
26	Deicing Protection	During deicing procedure	No action required	
27	Compressor Over Heating Protection	Compressor stopped due to over heat protection	Check if gas is missing in the system	
28	System over power Protection	Compressor stopped due to over power protection	No action required	
29	Bad EEPROM	EEPROM not operating	Power reset. (Replace Controller just in case you need EEPROM).	
30	Not Configured	Cannot start the control	Power reset. Replace Controller if didn't help	
		ŀ	1	

12.3.2 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.

When Indoor diagnostics is displayed, all four LED's (STBY, Operate, Filter, TMR) are on. 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	Indication : DCI-25,35,50,60	

12.3.3 Indoor unit diagnostics and corrective actions

12.4 Procedures for checking Main Parts

12.4.1 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).

12.4.2 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.

12.4.3 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.

12.4.4 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.

12.4.5 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.

12.4.6 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.

12.4.7 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 (see 11.6) 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).

12.4.8 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 $5K\Omega$.

12.4.9 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.

12.4.10 Checking for electromagnetic interferance (EMC problems)

12.4.10.1 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.

12.4.10.2 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.

12.5 Precaution, Advise and Notice Items

12.5.1 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.

12.5.2 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.

Advise:

• Open the Outdoor unit controller cover only after one minute from power off.

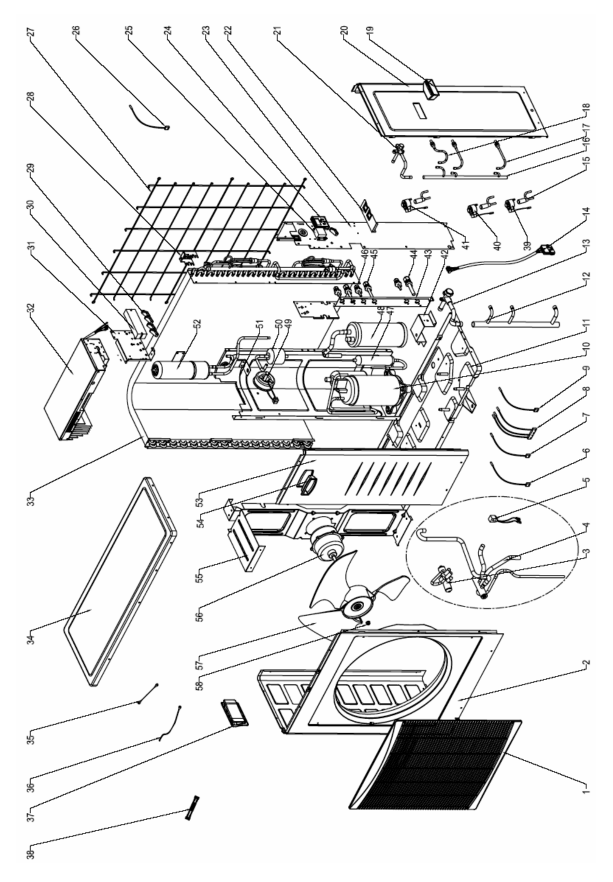
• Measure the electrolytic capacitors voltage before farther checking controller.

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.

13. EXPLODED VIEWS AND SPARE PARTS LISTS

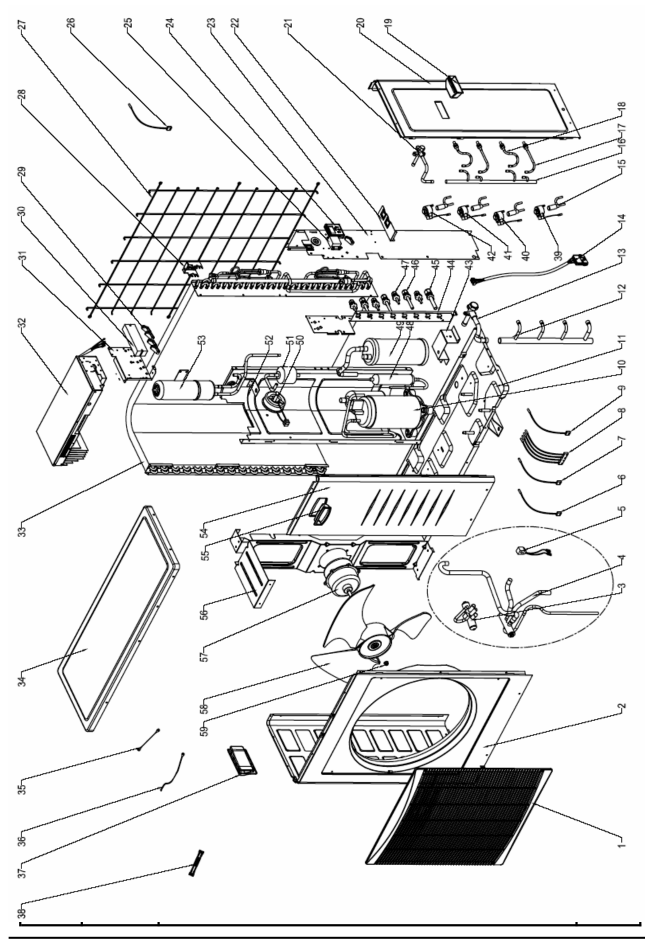
13.1 Outdoor Unit: Multi Trio-72 DCI



13.2 Outdoor Unit: Multi Trio-72 DCI

No.	P/N	Description	Quantity
1	4522604	Outlet Grid	1
2	4523652	Painted Left Cabinet Assy.	1
3	4526522	4-way Vavle R410a	1
4	452803600	4-way Valve System Assy.	1
5	452956700	4-way Valve Coil	1
6	452966200	Compressor Top Thermistor(CTT)	1
7	452677601	Outdoor Coil Thermistor(OCT)	1
8	467400000	Return Gas Thermistor(RGT)	1
9	452956500	Suction Thermistor(SUCT)	1
10	453174100	Compressor Assy. TNB220FLBM	1
11	452809900	Base Plate Painting Assy.	1
12	452962800	Manifold Assy.	1
13	452783000	Low Pressure Stop Valve 5/8" R410a	1
14	452956600	Compressor Cable	1
15	4526827	Electronical Expansion Valve CAM-BD15 FKS-1	3
16	452962700	Distributing Pipe Assy.	1
17	452805100	Connect Pipe 2/Electronic Expansion Valve to High Pressure Stop Valve	2
18	452803000	Connect Pipe 1/Electronic Expansion Valve to High Pressure Stop Valve	1
19	4517772	Little Handle	1
20	452957700	Painted Side Plate Assy.	1
21	452783100	High Pressure Stop Vavle 3/8" R410a	1
22	452956200	Painted Stop Plate Assy.	1
23	452957600	Painted Right-back Plate Assy.	1
24	467300005	Display Board Assy.	1
25	453031800	3 Poles Terminal Block	1
26	4526774	Outdoor Air Thermistor(OAT)	1
27	453175500	Guard Net Painting Assy.	1
28	453083800	Support/OAT	1
29	204107	Cable Clip Nylon	5
30	453031700	10 Poles Terminal Block	1
31	453256700	Support Painting Assy./Electrical Box	1
32	452956100	DCI Outdoor Controller 3.1kW	1
33	452802500	Condensor System Assy.	1
34	4523657	Painted Top Cover Assy.	1
35	453256800	Ground Wire 1	1
36	453256900	Ground Wire 2	1
37	4522600	Left Handle	1
38	4526226	Power Lead Wire	1
39	452682803	EEV Coil(Green Connector 800mm)	1
40	452682800	EEV Coil(Red Connector 530mm)	1
41	452682802	EEV Coil(White Connector 530mm)	1
42	453256100	Support Painting Assy./Gas-Liquid Seperator	1
43	464860000	Valve Support Painting Assy.	1
44	452783500	Brass Connector With Flange 1/2"	1
45	452783501	Brass Connector With Flange 3/8"	2
46	452783502	Brass Connector With Flange 1/4"	3
47	452783600	Oil Seperator Assy.	1
48	452783200	Gas-Liquid Seperator	1
49	453256000	Chock Assy.	1
50	4518950	Filter Drier BFK-053S	1
51	452957800	Partition Assy.	1
52	452783300	Liquid Accumulator	1
53	452956300	Painted Right-Front Plate Assy.	1
54	4522601	Right Handle	1
55	452888500	Motor Support	1
56	452855600	DC Resin Motor(EHD80A90EC /SIC-71FW-F170-1)	1
57	452960400	Outdoor Fan	1
58	4523758	Nut M8 Left	1

13.3 Outdoor Unit: Multi Quattro-80 DCI



SM TQDCI 1-E.1 GB

13.4 Outdoor Unit: Multi Quattro-80 DCI

No.	P/N	Description	Quant.
1	4522604	Outlet Grid	1
2	4523652	Painted Left Cabinet Assy.	1
3	4526522	4-way Vavle R410a	1
4	452803600	4-way Valve System Assy.	1
5	452956700	4-way Valve Coil	1
6	452966200	Compressor Top Thermistor(CTT)	1
7	452677601	Outdoor Coil Thermistor(OCT)	1
8	452956400	Return Gas Thermistor(RGT)	1
9	452956500	Suction Thermistor(SUCT)	1
10	453174100	Compressor Assy. TNB220FLBM	1
11	452809900	Base Plate Painting Assy.	1
12	452804800	Manifold Assy.	1
13	452783000	Low Pressure Stop Valve 5/8" R410a	1
14	452956600	Compressor Cable	1
15	4526827	Electronical Expansion Valve CAM-BD15 FKS-1	4
16	452805000	Distributing Pipe Assy.	1
17	452805100	Connect Pipe 2/Electronic Expansion Valve to High Pressure Stop Valve	2
18	452803000	Connect Pipe 1/Electronic Expansion Valve to High Pressure Stop Valve	2
19	4517772	Little Handle	1
20	452957700	Painted Side Plate Assy.	1
21	452783100	High Pressure Stop Vavle 3/8" R410a	1
22	452956200	Painted Stop Plate Assy.	1
23	452957600	Painted Right-back Plate Assy.	1
24	467300005	Display Board Assy.	1
25	453031800	3 Poles Terminal Block	1
26	4526774	Outdoor Air Thermistor(OAT)	1
27	453175500	Guard Net Painting Assy.	1
28	453083800	Support/OAT	1
29	204107	Cable Clip Nylon	5
30	453031700	10 Poles Terminal Block	1
31	453256700	Support Painting Assy./Electrical Box	1
32	452956100	DCI Outdoor Controller 3.1kW	1
33	452802500	Condensor System Assy.	1
34	4523657	Painted Top Cover Assy.	1
35	453256800	Ground Wire 1	1
36	453256900	Ground Wire 2	1
37	4522600	Left Handle	1
38	4526226	Power Lead Wire	1
39	452682803	EEV Coil(Green Connector 800mm)	1
40	452682801	EEV Coil(Yellow Connector 700mm)	1
41	452682800	EEV Coil(Red Connector 530mm)	1
42	452682802	EEV Coil(White Connector 530mm)	1
43	453256100	Support Painting Assy./Gas-Liquid Seperator	1
44	452811100	Valve Support Painting Assy.	1
45	452783500	Brass Connector With Flange 1/2"	1
46	452783501	Brass Connector With Flange 3/8"	3
47	452783502	Brass Connector With Flange 1/4"	4
48	452783600	Oil Seperator Assy.	1
49	452783200	Gas-Liquid Seperator	1
50	453256000	Chock Assy.	1
51	4518950	Filter Drier BFK-053S	1
52	452957800	Partition Assy.	1
53	452783300	Liquid Accumulator	1
54	452956300	Painted Right-Front Plate Assy.	1
55	4522601	Right Handle	1
56	452888500	Motor Support	1
57	452855600	DC Resin Motor(EHD80A90EC /SIC-71FW-F170-1)	1
58	452960400	Outdoor Fan	1
59	4523758	Nut M8 Left	1

APPENDIX A

INSTALLATION AND OPERATION MANUAL

► INSTALLATION MANUAL TRIO-72, QUATTRO-80 DCI