

# **DATA BOOK**

# VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS

(OUTDOOR UNIT)

**KXZ** series (Heat pump type)

FDC121KXZEN1, 140KXZEN1, 155KXZEN1 FDC121KXZES1, 140KXZES1, 155KXZES1

Note:

(1) Regarding the indoor unit series, refer to the No.'17 • KX-T-266 and '18 • KX-T-281.

MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

# **PREFACE**

# Combination table for KX4 series and KX6 series

( ) Date of launching in the market

	N		J ullu I				Ind	it		( ) Du	to or launomin	g in the market
		Conne	ectable control	Same series	Same series	Same series	Indoor Mixed series	Mixed series	Mixed series	Same or Mixed series	Mixed series	Same series
			RC-E1	KXE4	KXE4(A)	KXE4A	KXE4A	KXE4A	KXE4A			
Category		3-wire type	RC-E1R				KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	KXE4R KXE4BR KXE5R	
	Outdoor unit	2-wire type	RC-E3 RC-E4 RC-E5 RC-EX1A RC-EX3					KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1	KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1		KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1	KXE6 KXE6A KXE6B KXE6D KXE6F KXZE1
	FDCA-HKXE4 5HP	(2004.4-)		YES [C]	YES [C]	YES [C]	NO	NO	NO	NO	NO	NO
	FDCA-HKXE4 8-48HP	(2004.4-)		NO	YES [C]	YES [C]	NO	NO	NO	NO	NO	NO
	FDCA-HKXE4A 5HP FDCA-HKXE4R 5,6HP	(2006.2-) (2006.5-)		NO	YES [C]	YES [C]	*1 YES [C]	NO	NO	*1 YES [C]	NO	NO
Heat pump (2-pipe) systems	FDCA-HKXE4A 8-48HP FDCA-HKXE4R 8-48HP FDCA-HKXE4BR 8-48HP FDCA-HKXE4D 8-48HP	(2006.2-) (2006.5-) (2007.4-) (2008.7-)		NO	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]
	FDC-KXE6 4,5,6HP	(2008.3-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]*6
	FDC-KXE6 8-12HP	(2009.2-)		NO	NO	NO	NO	NO	NO	YES [B]	YES [B]	YES [A]
	FDC-KXE6 14-48HP	(2009.1-)		NO	NO	NO	NO	NO	NO	YES [B]	YES [B]	YES [A]
	FDC-KXZE1 4,5,6HP	(2018.2-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]*6
	FDC-KXZE1 10-60HP	(2017.4-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]
	FDC-KXZME1 8-12HP	(2019.1-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]
	FDC-KXZEN/S1 4HP	(2019.4-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]
	FDCA-HKXRE4 8-48HP	(2004.11-)		NO	NO	YES [C]	NO	NO	NO	NO	NO	NO
Heat recovery (3-pipe) systems [ Note(3) ]	FDCA-HKXRE4A 8-48HP FDCA-HKXRE4R 8-48HP FDCA-HKXRE4BR 8-48HP FDCA-HKXRE4D 8-48HP	(2006.2-) (2006.6-) (2007.4-) (2008.7-)		NO	NO	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]	YES [C]
' '''	FDC-KXRE6 8-48HP	(2009.5-)		NO	NO	NO	NO	NO	NO	YES [B]	YES [B]	YES [A]
	FDC-KXZRE1 8-60HP	(2017.4-)		NO	NO	NO	NO	NO	NO	NO	NO	YES [A]

Notes (1) YES: Connectable (See following table in detail), NO: Not connectable

\*1 except FDKA71KXE5R

		Connected	Indoor unit	DIP switch	Superlink	
	Outdoor unit	Same series	Mixed series	setting of outdoor unit KXE6	protocol	Limitation
YES [A]*2		KXE6&KXZ		II (New)	New (for KX6)	New (for KX6)
YES [B]	KXE6&KXZ	KXE4 series	KXE6 & KXE4 series	I (Previous)	Previous (for KX4)	Previous (for KX4)
YES [C]	KXE4 series	KXE4 series	KXE4 series		Previous (for KX4)	Previous (for KX4)

<sup>\*2</sup> If Outdoor unit system (YES [A]) is connected to other outdoor unit systems (YES [B] and/or YES [C]) in one Superlink network, the dip switch of outdoor unit KXE6 of (YES [A]) should be set from II (New) to (Previous). In this case the Superlink protocol and limitation of outdoor unit system (YES [A]) are switched to Previous (for KX4).

(2) Combination with new central control, PC windows central control and BMS interface unit

		Central control, PC windows central control and BMS interface unit								
		SC-SL1N-E	SC-SL2NA-E	SC-SL4N-AE/BE	SC-WGWN-A/B	SC-LGWN-A	SC-BGWN-A/B			
	Connectable I/U	16	64	128 (128x1)	128 (64x2)*3	96 (48x2)	128 (64x2)*3			
YES [A]	Superlink protocol	New	New	New	New	New	New			
	Connectable network	1	1	1	2	2	2			
YES[B] & YES[C]	Connectable I/U	16	48	144 (48x3)	96 *4 (48x2)	96 *4 (48x2)	96 *4 (48x2)			
	Superlink*5 protocol	Previous	Previous	Previous	Previous	Previous	Previous			
	Connectable network	1	1	3	2	2	2			

- \*3 Maximum number of AC cell is limited up to 96.
  In case the number of connected indoor units are more than 96, some AC cells should hold 2 or more indoor units.

  \*4 In case of other central control like SC-SLxN-E is connected in the same network, the connectable indoor unit is limited up to 64 (32x2).

  \*5 In case of previous Superlink protocol, the Superlink mode of new central control should be set "Previous".

  \*6 In case of YES[A], previous central control is available to use. But the limitation of connectable indoor unit and so on is complied with the rule of previous Superlink.

(3) The compatibility of PFD (refrigerant flow branching control) is mentioned in following table

	I D (reingerant now	branching control	) is mentioned in following	table.
ĺ	0	EDtl	Inc	door unit
	Connectable P	FD control	KXE4 & KXE5 series	KXE6 & KXZE1 series
		KXRE4 series	PFD-E PFD-ER	PFD-E PFD***3-E PFD-ER PFD***4-E
	Outdoor unit	KXRE6 series	PFD-E PFD-ER	PFD***3-E PFD***4-E
		KXZRE1 series		PFD***3-E PFD***4-E

All indoor unit downstream PFD box must be same series, KXZR,KX6 series or KX4/5 series

(4) Compatibility of the PFD control extension cables is as per the following table.

	PFD-cont	rol series
	PFD * * * 3-E	PFD * * * 4-E
PFD-15WR-E	Yes	No
PFD4-15WR-E	No	Yes

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# 1. GENERAL INFORMATION

# 1.1 Increased indoor unit connection capacity

Micro KXZ series can connect indoor unit capacity up to 150%.

• Capacity from 80% to 150% is possible

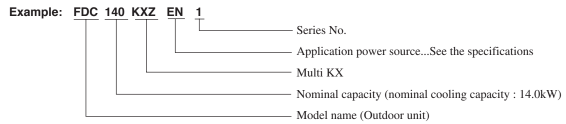
Model	Number of connectable	Connectable capacity			
FDC121KXZEN1	1 to 8 units	97 - 181			
FDC121KXZES1	1 to 8 units	97 - 101			
FDC140KXZEN1		112 210			
FDC140KXZES1	1 to 10 units*	112 - 210			
FDC155KXZEN1		124 - 233			
FDC155KXZES1		124 - 233			

 $<sup>{}^*\</sup>mbox{When connecting 9 units or more, set the connectable capacity as follows:}$ 

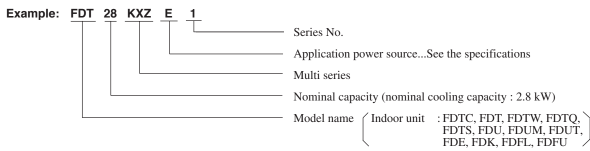
140 : 110% or less 155 : 100% or less

# 1.2 How to read the model name

# (1) Outdoor unit



# (2) Indoor unit



# Note

For outdoor unit, EN60552-2 and EN60555-3 are not applicable as consent by the utility company or notification to the utility company is given before usage.

# 1.3 Table of models

Model	15	22	28	36	45	56	71	90	112	140	160
Ceiling cassette-4 way type			0	0	0	0	0	0	0	0	0
(FDT) Ceiling cassette-4 way compact type (FDTC)	0	0	0	0	0	0					
Ceiling cassette-2 way type (FDTW)			0		0	0	0	0	0	0	
Ceiling cassette-1 way type (FDTS)					0		0				
Ceiling cassette-1 way compact type (FDTQ)		0	0	0							
Duct connected-High static pressure type (FDU)							0	0	0	0	
Duct connected-Low/Middle static pressure type (FDUM)		0	0	0	0	0	0	0	0	0	
Duct connected (thin)-Low static pressure type (FDUT)	0	0	0	0	0	0	0				
Wall mounted type (FDK)	0	0	0	0	0	0	0				
Ceiling suspended type (FDE)				0	0	0	0		0	0	
Floor standing (with casing) type (FDFL)							0				
Floor standing (without casing) type (FDFU)			0		0	0	0				
Outdoor units to be combined FDC			KXZEN1, KXZES1,		,						

# 1.4 Branch pipe set and Header pipe set

# (a) Branch pipe set (Option)

Total capacity downstream	Branching pipe set
Less than 180	DIS-22-1G
180 or more but less than 371	DIS-180-1G

# (b) Header pipe set (Option)

Total capacity downstream	Header set model type	Number of branches
Less than 180	HEAD4-22-1G	4 branches at the most
180 or more but less than 371	HEAD6-180-1G	6 branches at the most

# 2. OUTDOOR UNIT

2.1 Specifications
Models FDC121KXZEN1, FDC140KXZEN1, 155KXZEN1, FDC121KXZES1, 140KXZES1, 155KXZES1

Particle   2000   200	Models			FDC121KXZEN1	FDC140KXZEN1	FDC155KXZEN1	FDC121KXZES1	FDC140KXZES1	FDC155KXZES1
Micropin Queen   Part   Part	Nominal cooling capacity*1			12.1	14.0	15.5	12.1	14.0	15.5
1.0.0   1.0.	Nominal heating congcity*?		M.A	19.1	14.0	15.5	12.1	14.0	15.5
	Maximum heating capacity			12.5	16.0	16.3	12.5	16.0	16.3
Controlled         WR         3.96         3.96         3.06	Power source				1 Phase 220-240V 50Hz, 220V 60h	2		-	
operation         A supplement         2.6.6.6.0         2.6.6.0		ooling.	KW.	3.16	3.96	5.20	3.16	3.96	5.20
Courte   C		eating		3.09	3.66	4.28	3.09	3.66	4.28
Control   Cont		ooling	¥	15.5/14.0	19.6/1/.9	25.1/23.6	5.2/4./	6.5/6.0	8.677.9
		build	$\dagger$	94.794	10.37 10.0	21:47 19:0	0.1/4./	0.17.3.0	0.0/1./
1,54, 2,64   2,55   2,55   3,54   3		Porting	%	93/94	927.92	927.92	947.93	927.32	927.92
Personne Lewer Cooling-Vetering) 60 (st)   3,545   3		5		3.82	3.54	2.98	3.82	3.54	2.98
Sizy	000			3.91	3.83	3.62	3.91	3.83	3.62
Part		oling/Heating)	dB (A)	53/56	53/57	54/57	53/56	53/57	54/57
1.5.5   1.5.		oling/Heating)	dB (A)	70/72	21/17	71/74	70/72	21/17	71/74
28   28   28   28   28   28   28   28	Starting current		4					-	
Succontinuity   Succinuity   Succi	Maximum current		:	28	28	28	13.5	13.5	13.5
Siluco while (42775.71)   near equindent   S7	Exterior dimensions Height × Width × Depth		mm			845×9	170×370		
Management   May   Management   Management	Exterior appearance (Munsell	color)				Stucco white (4.2Y7.	.5/1.1) near equivalent		
RMITS/26MDCE/IX   RMITS/26MD	Net weight		kg		85			87	
10   10   10   10   10   10   10   10	Refrigerant equipment				RMT5126MDE21 X 1			RMT5126MDE31 X 1	
X	Motor		ΚW	2.3	2.9			2.9	3.2
X   26-100   21-100   1   26-100   21-100   2     W   Straight fin & inner growed tubing   Electronic expansion value	Starting method							_	
M   Stroight fin & inner growed tubing   Electronic expansion valve   El	Capacity control		8	26-100	21–100			21–100	21–100
Straight fin & inner groosed tubing   Electronic expansion valve   Elect	Crankcase heater		>				20		
Fectoric expansion volve   R410A   R	Refrigerant equipment					Straight fin & in	ner grooved tubing		
kg	Refrigerant control					Electronic e	xpansion valve		
kg   https://doi.org/10/10/10/10/10/10/10/10/10/10/10/10/10/	Refrigerant type					R4	110A		
10 (M=MA68)   Microcomputer controlled De-Icer   Propeller from x 1	Refrigerant amount		kg			,	5.0		
W   Propeller fan x 1	Refrigerant oil		В			1.0 (M	I-MA68)		
W   86	Deliost control					Microcomputer	controlled De-Icel		
W         Bit           Tip	Air handling equipment fan type & Q'ty					Propelle	r fan × 1		
Inject line start         Direct line start         75/75         75/82 <t< td=""><td>Motor</td><td></td><td>М</td><td></td><td></td><td></td><td>98</td><td></td><td></td></t<>	Motor		М				98		
w (Standard)         m/min         75/75         75/82	Starting method								
& whortion dosorber         Rubber mount (for compressor & fron motion)           & whortion dosorber         Compressor over current protection / anomal high pressure protection / anomal high protection / anomal high pressure protection / anomal high protection / an	Air flow (Standard)		m³/min	75/75	75/82	75/82	75/75	75/82	75/82
r equipment         Compressor over Current protection         Compressor over Current protection           otton data         mm (in)         Liquid line: 49.52 (3.48")           erant pping size         Gas line: 415.88 (5.78")           craft pping size         Free (both Liquid & Gas lines)           Pressure         Hole for Gas lines)           Into for piping         Necessory (both Liquid & Gas line)           Into for piping         Necessory (both Liquid & Gas line)           Into for office sizes         PCA0012848	Shock & vibration absorber					Rubber mount (for co	impressor & fan motor)	1	
action data         Itquid line: 49.52 (3.08")           recalt piping size         mm (in)         Gas line: 41.58 (5.08")           recting method         MPo         Flore (both Liquid & Cos lines)           Pressure         High 4.15 Liquid & Cos lines)         Hole for drain (420 x 30x 3)cs)           Ition for piping         Necessory (both Liquid & Cos line)         P24         —           sories         PCA0012849         PCA0012850	Safety equipment				dbnormal low pres:	ompressor over current protection sure protection / abnormal discha	1 / abnormal nign pressure prote irge temperature protection / c	ection over current protection	
Cas line. of 15.88 (5.78*)   Cas line. of 15.88 (5.78*)	Installation data		mm (in)			Liquid line:	ø9.52 (3/8")		
Flore (both Liquid & Cas lines)	Refrigerant piping size					Gas line: ¢	15.88 (5/8")		
Pressure         MPd         High 4:15 Low 2.21           It all for drain (4/20 x 3pcs)         Hole for drain (4/20 x 3pcs)           It all for piping         Necessory (both Liquid & Cas line)           In P24         -           sories         -           or dimensions         PCA0012848           ical wiring         PCA0012849	Connecting method		9			Flare (both Lig	juid & Gas lines)		
Hole for drain (#20 x 3pcs)   Hole for drain (#20 x 3pcs)     Hole for drain (#20 x 3pcs)   Hole for drain (#20 x 3pcs)     Necessary (both Liquid & Gas line)   P.24	MAX. Pressure		MP.a			High 4.15	Low 2.21		
Necessary (both I qquid & Gas line)	Drain					Hole for drain	1 (\$20 × 3pcs)		
	Insullation for piping					Necessary (both	Liquid & Gas line)		
PCA0012848 PCA001Z850 PCA001Z850	IP number								
PCA001Z849	Exterior dimensions								
	Electrical wiring				PCA001Z849			PCA001Z850	

The data are measured at the following conditions. Notes (1) I

(4) Refrigerant piping size applicable to European installations are shown parentheses. (5) This air—conditioner is adapted ROHS directive.

IS05151-T1,H1 Standards 0utdoor air temperature

DB WB
35 C 24 C
7 C 6 C | Indoor air temperature | DB | WB | WB | 27 tc | 19 tc | 20 tc | -Item

Heding\*2 | 20 c | - | ' ' ' | ' ' | ' ' | ' ' | ' ' | ' ' | ' | ' ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' | ' |

(3)

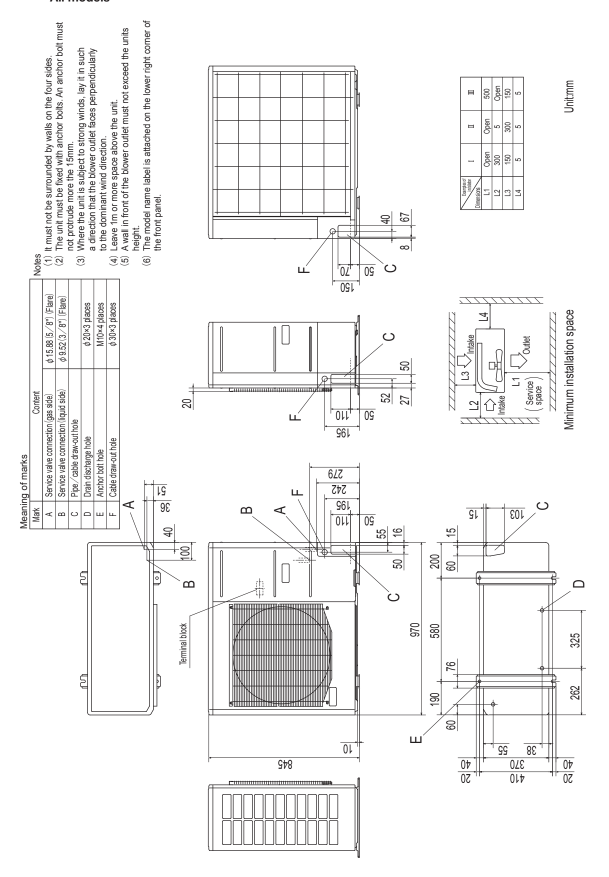
# Weights of packing parts

Unit :kg

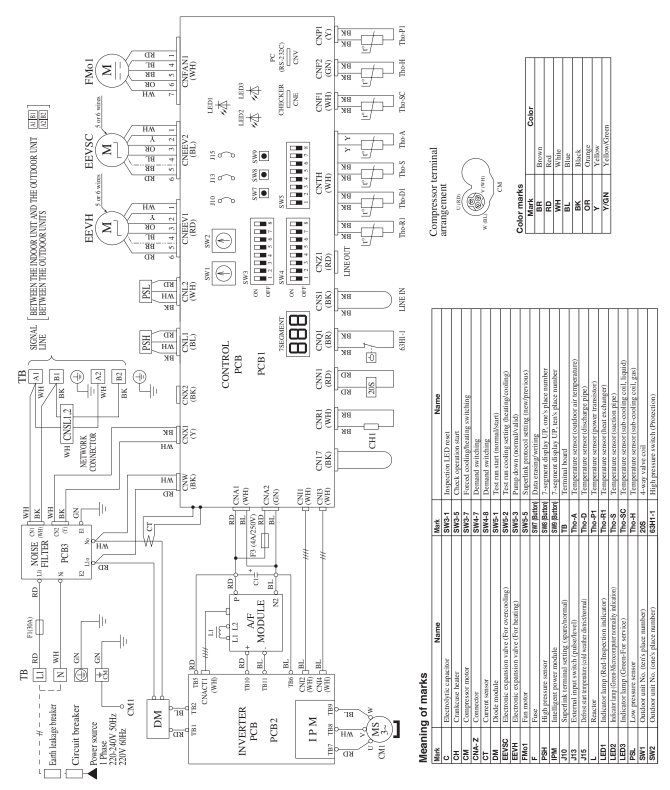
			Packing				Me	tal			
		Gross Weight	Parts weight (Total)	Paper	Foam Polystyrene	Plastic	Aluminium	Steel	Wood	Glass	Other
	FDC121KXZEN1	93.00	8.00	3.63	-	0.14	-	0.07	4.13	-	0.03
Outdoor unit	FDC140KXZEN1	93.00	8.00	3.63	-	0.14	-	0.07	4.13	1	0.03
	FDC155KXZEN1	93.00	8.00	3.63	-	0.14	-	0.07	4.13	ı	0.03
	FDC121KXZES1	95.00	8.00	3.63	-	0.14	-	0.07	4.13	-	0.03
	FDC140KXZES1	95.00	8.00	3.63	-	0.14	-	0.07	4.13	-	0.03
	FDC155KXZES1	95.00	8.00	3.63	-	0.14	-	0.07	4.13	-	0.03

# 2.2 Exterior dimensions

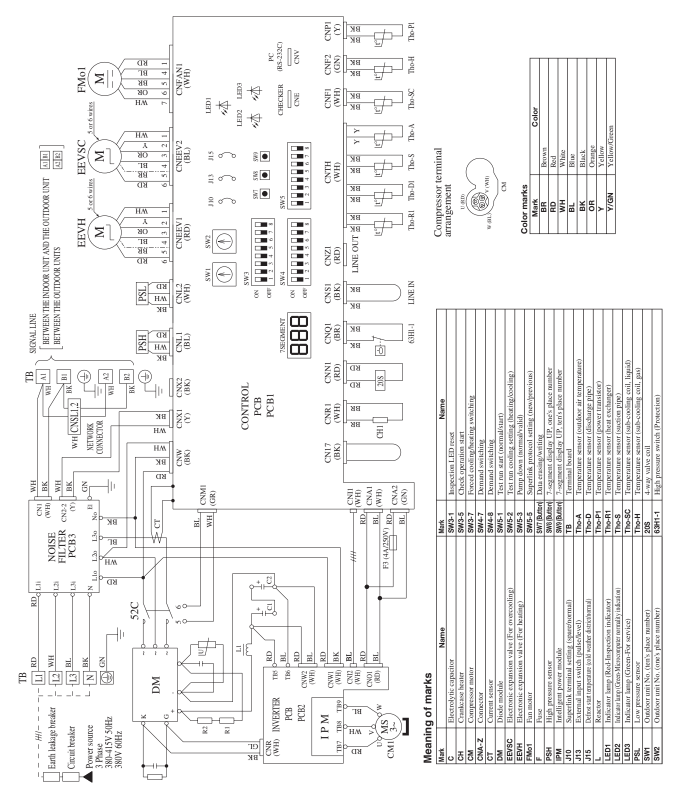
# All models



# 2.3 Electrical wiring Models FDC121KXZEN1, 140KXZEN1, 155KXZEN1



# Models FDC121KXZES1, 140KXZES1, 155KXZES1



# 2.4 Noise level

Measured based on JIS B 8616

Mike position as highest noise level in position as below

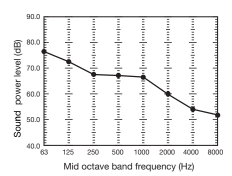
Distance from front side 1m Height 1m

# (a) Sound power level

# Models FDC121KXZEN1 121KXZES1

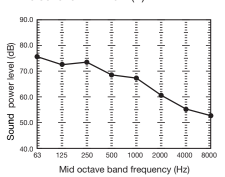
# Cooling

Noise level 70 dB (A)



# Heating

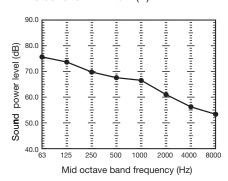
Noise level 72 dB (A)



# Models FDC140KXZEN1 140KXZES1

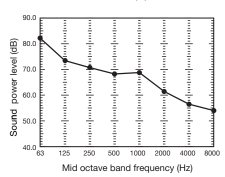
# Cooling

Noise level 71 dB (A)



# Heating

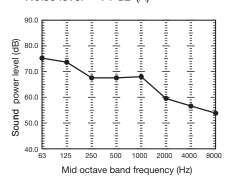
Noise level 72 dB (A)



# Models FDC155KXZEN1 155KXZES1

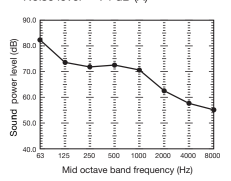
# Cooling

Noise level 71 dB (A)



# Heating

Noise level 74 dB (A)

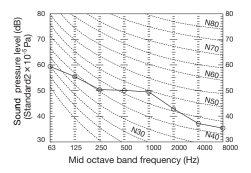


# (b) Sound pressure level Models FDC121KXZEN1

# **121KXZES1**

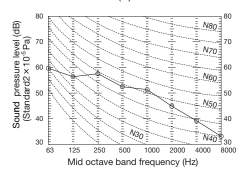
# Cooling

Noise level 53 dB (A)



# Heating

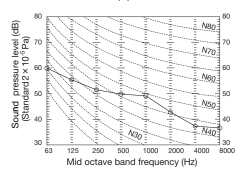
Noise level 56 dB (A)



# Models FDC140KXZEN1 140KXZES1

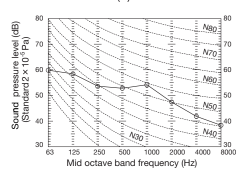
#### Cooling

Noise level 53 dB (A)



# Heating

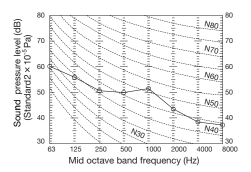
Noise level 57 dB (A)



# Models FDC155KXZEN1 155KXZES1

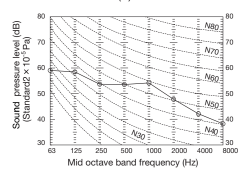
# Cooling

Noise level 54 dB (A)



# Heating

Noise level 57 dB (A)



#

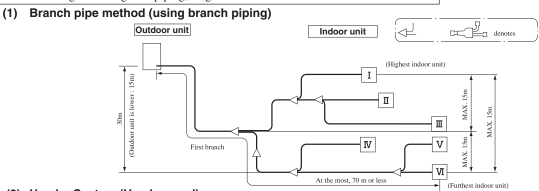
# 3. RANGE OF USAGE & LIMITATIONS

	System	FDC121KXZEN1 121KXZES1	FDC140KXZEN1 140KXZES1	FDC155KXZEN1 155KXZES1		
Item Indoor intake air ten (Upper, lower limits)						
Outdoor air tempera (Upper, lower limits)			Please see the next page.			
Indoor units that can be	Number of connected units	1 to 8 units	1 to 10 units*	1 to 10 units*		
used in combination	Total capacity	97 - 181	112 - 210	124 - 233		
Total Piping Length (Total of the lengths	of all piping)		MAX. 100m			
Maximum Piping Dis (From outdoor unit t	stance to farthest indoor unit)	Indoor unit MAX. 70m				
Total length of ø9.52	liquid pipe	Within 50 m				
Difference in height between	Outdoor unit is higher	MAX. 30m				
indoor and outdoor units	Outdoor unit is lower	MAX. 15m				
Difference in height	between indoor units					
Permissible height on the second seco	lifference anch and the indoor unit	MAX. 15m				
Indoor unit atmosph temperature and hui		Dew point temperature 28 $^{\circ}\!$				
Compressor	1 cycle time	5 min or more (2 minutes or more from start to stop or 3 minutes or more from stop to start)				
stop/start frequency	Stop time		3 min or more			
	Voltage fluctuation		Within ±10% of rated voltage			
Power source voltage	Voltage drop during start		Within ±15% of rated voltage			
<del>3</del> -	Phase unbalance		Within ± 3% of rated voltage			

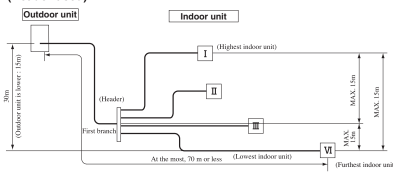
<sup>\*</sup>When connecting 9 units or more, set the connectable capacity as follows:

140 : 110% or less 155 : 100% or less

Allowable length of refrigerant piping, height difference between indoor and outdoor unit



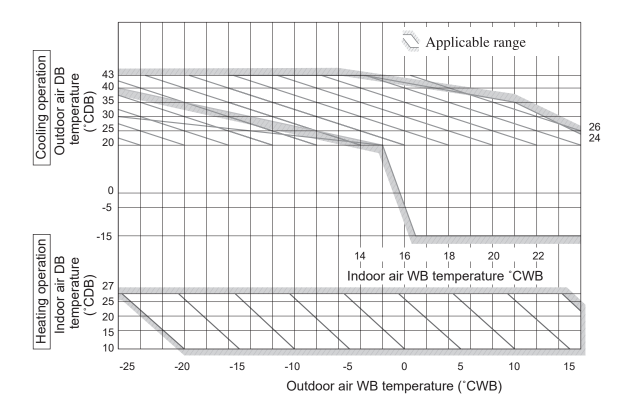
# (2) Header System (Header used)



Notes (1) There is no limit to the permissible piping lengths for the main pipes or other piping, but keep furthest indoor unit piping to 50m with a diameter of  $\emptyset 9.52$ .

<sup>(2)</sup> A branch piping system cannot be connected after a header system.

# Range of usage & limitations



"CAUTION" Cooling operation under low ambient air temperature conditions

Micro KXZ models can be operated in cooling mode at low ambient air temperature condition within above temperature range. However in case of severely low temperature conditions if the following precaution is not observed, it may not be operated in spite of operable temperature range mentioned above and cooling capacity may not be established under certain conditions.

#### [Precaution]

In case of severely low temperature condition

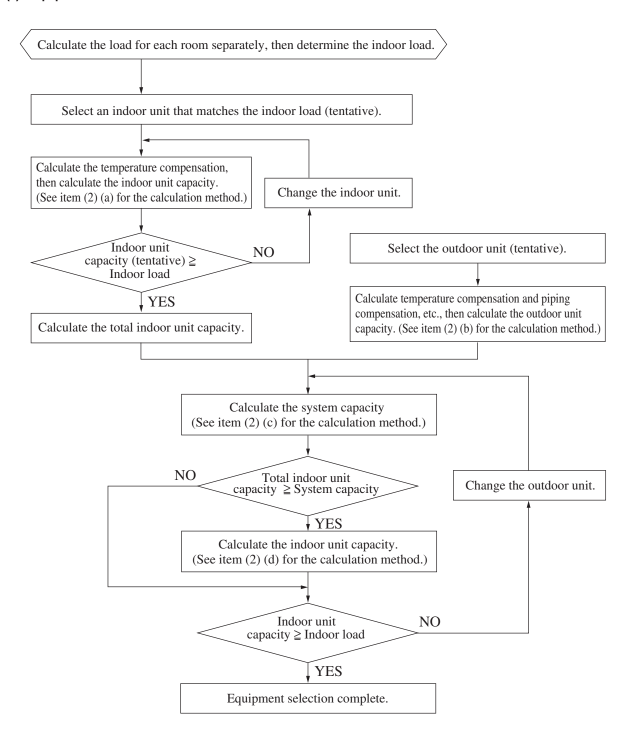
- 1) Install the outdoor unit at the place where strong wind cannot blow directly into the outdoor unit.
- 2) If there is no installation place where can prevent strong wind from directly blowing into the outdoor unit, mount the flex flow adaptor (prepared as option part) or like such devices onto the outdoor unit in order to divert the strong wind.

# [Reason]

Under the low ambient air temperature conditions of -5°C or lower, if strong wind directly blow into the outdoor unit, the outdoor heat exchanger temperature will drop, even though the outdoor fan is stopped by outdoor fan control. This makes high and low pressures to drop as well. This low pressure drop makes the indoor heat exchanger temperature to drop and will activate anti-frost control at indoor heat exchanger at frequent intervals, that cooling operation may not be established for any given time.

# 4. SELECTION CHART

# (1) Equipment selection flow



# (2) Capacity calculation method

# (a) Calculating the indoor unit capacity compensation

Indoor unit capacity (cooling, heating) = Indoor unit total rated capacity

× Capacity compensation coefficient according to temperature conditions

See item (3) (a) concerning the capacity compensation coefficient according to temperature conditions.

# (b) Calculating the outdoor unit capacity compensation

Outdoor Unit Capacity (Cooling, Heating) = Outdoor unit rated capacity (rated capacity when 100% connected)

- × Capacity compensation coefficient according to temperature conditions
- × Capacity compensation coefficient according to piping length
- × Capacity compensation coefficient according to height difference
- × Correction of heating capacity in relation to the frost on the outdoor unit heat exchanger
- × Capacity compensation coefficient according to indoor unit connection capacity
- ① See item (3) (a) concerning the capacity compensation coefficient according to temperature conditions.
- ② See item (3) (c) concerning the capacity compensation coefficient according to piping length.
- 3 See item (3) (d) concerning the capacity compensation coefficient according to height difference. This compensation should be carried out only in cases where the outdoor unit is lower during cooling and higher during heating.
- See item (3) (e) correction of heating capacity in relation to the frost on the outdoor unit heat exchanger. This compensation should be carried out only when calculating the heating capacity.
- ⑤ See item (3) (f) concerning the capacity compensation coefficient according to indoor unit connected capacity. This compensation should be carried out only in cases where the indoor unit total capacity is 100% or higher.

## (c) Calculating system capacity

Compare the capacities determined in items (a) and (b) above and let the smaller value be the system capacity (cooling, heating).

- ① In cases where indoor unit total capacity (cooling, heating) > outdoor unit capacity (cooling, heating)

  System capacity (cooling, heating) = Outdoor unit capacity (cooling, heating)
- ② In cases where indoor unit total capacity (cooling, heating) < outdoor unit capacity (cooling, heating)

  System capacity (cooling, heating) = Indoor unit capacity (cooling, heating)

# (d) Calculating indoor unit capacity [item (c) ①only]

Indoor unit capacity (cooling, heating) = System capacity (cooling, heating)

× [(Indoor unit capacity) / (Indoor unit total capacity)]

# Capacity calculation examples

# **Example 1**

# Cooling (when the indoor unit connected total capacity is less than 100%)

- Outdoor unit FDC140KXZES1
   Indoor unit FDT56KXZE1
   Piping length
   Indoor, outdoor unit height difference
   Temperature conditions
   Temperature conditions
   Indoor temperature: 33°C DB
   Temperature conditions
   Indoor temperature: 19°C WB
- <Indoor unit total cooling capacity>: Item (2) (a) calculation.
- Indoor unit rated cooling capacity: 5.6 kW
- Capacity compensation coefficient according to temperature conditions:
   1.02 (Calculated according to Indoor 19°C WB / Outdoor 33°C DB); (See page 16)
   Indoor unit cooling capacity: 5.6 kW × 1.02 ≒ 5.7 kW

• Indoor unit total cooling capacity: 5.6 kW × 1.02 = 5.7 kW
 • Indoor unit total cooling capacity calculation;

indoor unit total cooling capacity:  $5.7 \text{ kW} \times 2 \text{ units} = 11.4 \text{ kW}$ 

# <Outdoor unit maximum cooling capacity> : Item (2) (b) calculation

- Outdoor unit rated cooling capacity: 14.0 kW
- Capacity compensation coefficient according to temperature conditions:
   1.02 (Calculated according to Indoor 19°C WB / Outdoor 33°C DB); (See page 16)
   Outdoor unit cooling capacity: 14.0 kW × 1.02 ≒ 14.3 kW
- Capacity compensation coefficient according to piping length: 0.87 (calculated according to 60 m length); (See page 18)
   14.3 kW × 0.87 = 12.4 kW

- Capacity compensation coefficient according to height difference: 0.97 (calculated according to 15 m difference); (See page 19) 12.4 kW × 0.97 = 12.0 kW
- Capacity compensation coefficient according to indoor unit connected total capacity:  $1.0 \leftarrow (56 \times 2) / 140 < 100\%$ ) No compensation

# <System cooling capacity>: Item (2) (c) calculation

Compare the indoor unit total cooling capacity and the outdoor unit maximum cooling capacity. The smaller value is the actual system cooling capacity.

- Indoor unit total cooling capacity: 11.4 kW
- System cooling capacity: 11.4 kW
- Outdoor unit maximum cooling capacity: 12.0 kW

# <Indoor unit capacity compensation> No compensation (5.7 kW)

# Example 2

## Cooling (when the indoor unit connected total capacity is 100% or higher)

- Outdoor unit FDC140KXZES1
   Indoor unit FDT56KXZE1
   Piping length
   60 m (Equivalent length)

# <Indoor unit total cooling capacity>: Item (2) (a) calculation.

- Indoor unit rated cooling capacity: 5.6 kW
- Capacity compensation coefficient according to temperature conditions: 0.95 (Calculated according to Indoor 18°C WB / Outdoor 35°C DB); (See page 16) Indoor unit cooling capacity: 5.6 kW × 0.95 ≒ 5.3 kW
- Indoor unit total cooling capacity calculation; indoor unit total cooling capacity: 5.3 kW × 3 units = 15.9 kW

# <Outdoor unit maximum cooling capacity> : Item (2) (b) calculation

- Outdoor unit rated cooling capacity: 14.0 kW
- Capacity compensation coefficient according to temperature conditions:
   0.95 (Calculated according to Indoor 18°C WB / Outdoor 35°C DB); (See page 16)
   Outdoor unit cooling capacity: 14.0 kW × 0.95 ≒ 13.3 kW
- Capacity compensation coefficient according to piping length: 0.87 (calculated according to 60 m length); (See page 18) 13.3 kW × 0.87 ≒ 11.6 kW
- Capacity compensation coefficient according to height difference: 1.0 (the outdoor unit is higher during cooling)
  No compensation
- Capacity compensation coefficient according to indoor unit connected total capacity:  $1.02 \leftarrow (56 \times 3) / 140 = 120\%$  (See page 19)  $11.6 \text{ kW} \times 1.02 = 11.8 \text{ kW}$

# <System cooling capacity>: Item (2) (c) calculation

Compare the indoor unit total cooling capacity and the outdoor unit maximum cooling capacity. The smaller value is the actual system cooling capacity.

- Indoor unit total cooling capacity : 15.9 kW 
   Outdoor unit maximum cooling capacity : 11.8 kW 

  System cooling capacity : 11.8 kW
- <Indoor unit cooling capacity Compensation>: Item (2) (d) calculation.

$$\frac{11.8 \text{ kW} \times 5.3 \text{ kW}}{15.9 \text{ kW}} = 3.9 \text{ kW}$$

# Example 3

### Heating (when the indoor unit connected total capacity is 100% or higher)

Outdoor unit FDC140KXZES1
 I Unit
 Indoor unit FDT56KXZE1
 Piping length
 Indoor, outdoor unit height difference
 Temperature conditions
 Temperature conditions
 Indoor temperature: 6°C WB
 Temperature conditions
 Indoor temperature: 19°C DB

# <Indoor unit total heating capacity>: Item (2) (a) calculation.

- Indoor unit rated heating capacity: 6.3 kW
- Capacity compensation coefficient according to temprature conditions: 1.04 (Calculated according to Outdoor 6°C WB / Indoor 19°C DB); (See page 17) Indoor unit heating capacity: 6.3 kW × 1.04 ≒ 6.6 kW
- Indoor unit total heating capacity calculation;

indoor unit total heating capacity:  $6.6 \text{ kW} \times 3 \text{ units} = 19.8 \text{ kW}$ 

# <Outdoor unit maximum heating capacity> : Item (2) (b) calculation

- Outdoor unit rated heating capacity: 16.0 kW Correct the heating capacity based on the maximum capacity.
- Capacity compensation coefficient according to temperature conditions: Correct the heating capacity based on the maxi
   1.04 (Calculated according to Outdoor 6°C WB / Indoor 19°C DB); (See page 17)
   Outdoor unit heating capacity: 16.0 kW × 1.04 = 16.6 kW
- Capacity compensation coefficient according to piping length: 0.98 (calculated according to 60 m length); (See page 18)  $16.6 \text{ kW} \times 0.98 = 16.3 \text{ kW}$
- Capacity compensation coefficient according to height difference: 0.96 (calculated according to 20 m difference); (See page 19)  $16.3 \text{ kW} \times 0.96 = 15.6 \text{ kW}$
- Correction of heating capacity in relation to the frost on the outdoor unit heat exchanger: 1.0;

 $15.6 \text{ kW} \times 1.0 = 15.6 \text{ kW}.$ 

• Capacity compensation coefficient according to indoor unit connected total capacity:  $1.02 \leftarrow (56 \times 3) / 140 = 120\%$ ) (See page 19)  $15.6 \text{ kW} \times 1.02 = 15.9 \text{ kW}$ .

# <System heating capacity>: Item (2) (c) calculation

Compare the indoor unit total heating capacity and the outdoor unit maximum heating capacity. The smaller value is the actual system heating capacity.

• Indoor unit total heating capacity : 19.8 kW 

System heating capacity: 15.9 kW

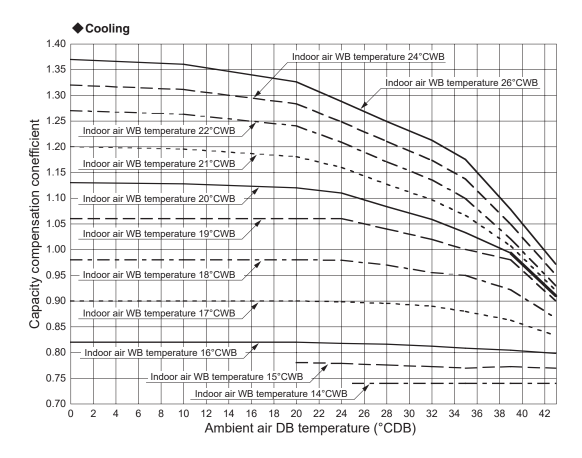
• Outdoor unit maximum heating capacity: 15.9 kW

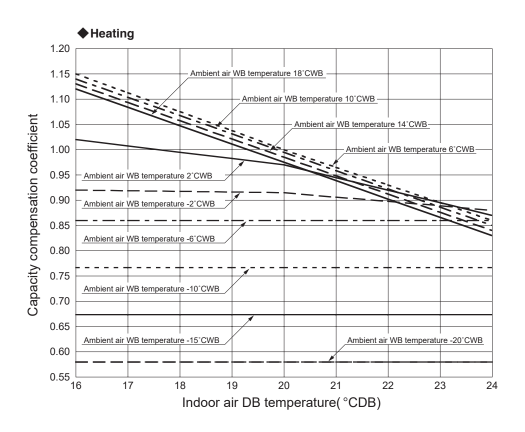
# <Indoor unit heating capacity compensation> (Item (2) (d) calculation

$$\frac{15.9 \text{ kW} \times 6.6 \text{ kW}}{19.8 \text{ kW}} = \underline{5.3 \text{ kW}}$$

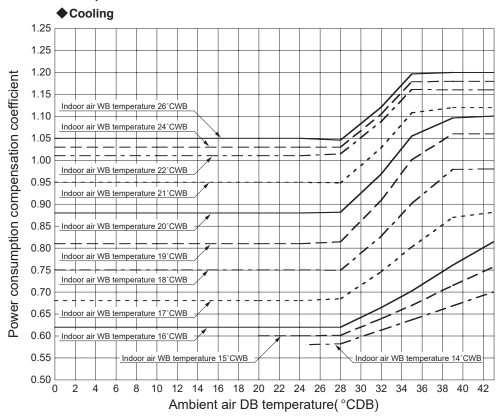
# (3) Capacity compensation coefficient

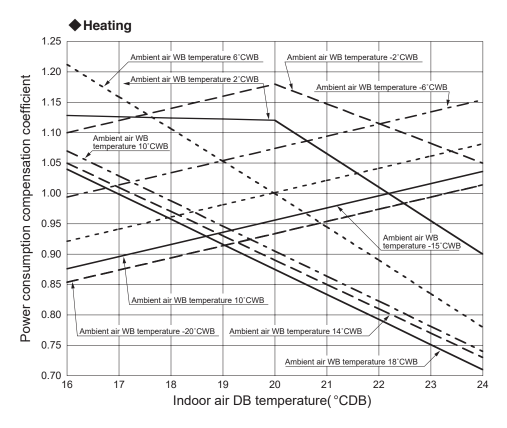
- (a) Capacity compensation coefficient and power consumption compensation coefficient according to indoor and outdoor temperature conditions.
  - 1) Capacity compensation coefficient



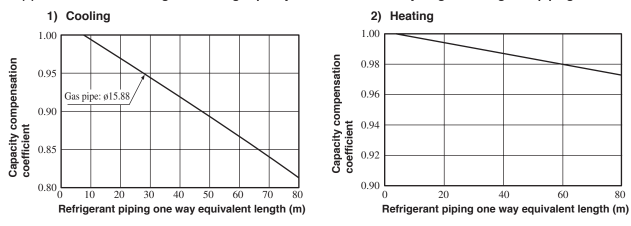


# 2) Power consumption correction factor





# (c) Correction of cooling and heating capacity in relation to one way length of refrigerant piping.



Note (1) Equivalent piping length can be obtained by calculating as follows.

Equivalent piping length = Real gas piping length + Number of bends in gas piping × Equivalent piping length of bends.

Equivalent length of ea	acn joint					U	mit : m/one part
Gas piping size	φ9.52	φ12.7	φ15.88	<b>ф</b> 19.05	φ25.4	φ28.58	φ31.8
Joint (90°elbow)	0.15	0.20	0.25	0.30	0.40	0.45	0.55

(d) When the outdoor unit is located at a lower height than the indoor unit in cooling operation and when the outdoor unit is located at a higher height than the indoor unit in heating operation, the following values should be subtracted from the values in the above table.

Height difference between the indoor unit and outdoor unit in the vertical height difference	5 m	10 m	15 m	20 m	25 m	30 m
Adjustment coefficient	0.99	0.98	0.97	0.96	0.95	0.94

Height difference between the indoor unit and outdoor unit in the vertical height difference	35 m	40 m	45 m	50 m
Adjustment coefficient	0.93	0.92	0.91	0.90

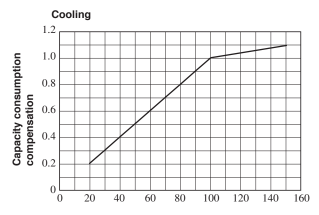
(e) Correction of heating capacity in relation to the frost on the outdoor unit heat exchanger

Air inlet temperature of outdoor unit in °C WB	-20	-15	-13	-11	-9	-7	-5	-3	-1	1	3	5 or more
Adjustment coefficient	0.96	0.96	0.96	0.95	0.94	0.93	0.91	0.88	0.86	0.87	0.92	1

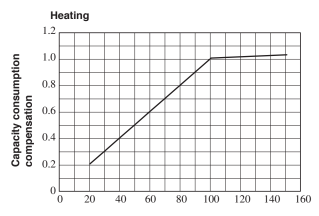
The correction factors will change drastically according to weather conditions. So necessary adjustment should be made empirically according to the weather data of the particular area.

(f) The capacity compensation coefficient and power consumption compensation coefficient vary according to the total capacity of concurrently operating indoor units, as shown below.

# ◆ Capacity compensation coefficient

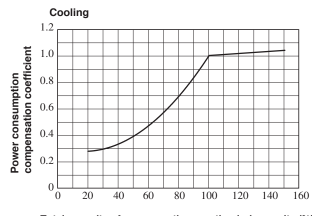


Total capacity of concurrently operating indoor units (%)

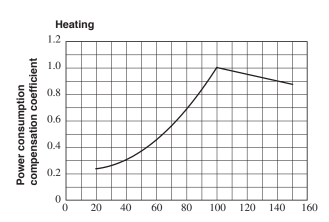


Total capacity of concurrently operating indoor units (%)

# ◆ Power consumption compensation coeffcient



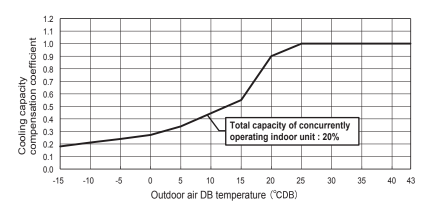
Total capacity of concurrently operating indoor units (%)

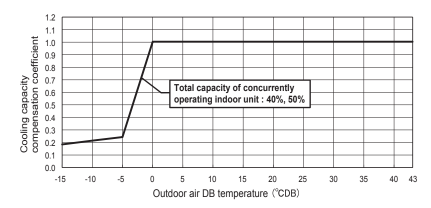


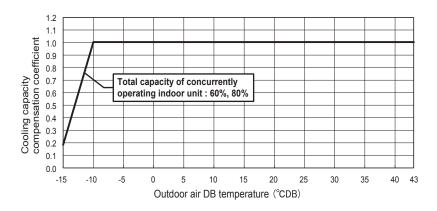
Total capacity of concurrently operating indoor units (%)

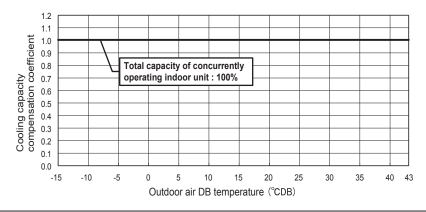
# (g) The capacity compensation coefficient: Cooling capacity in low temperature under operation of Anti-frost control.

# (i) Indoor fan tap: P-Hi





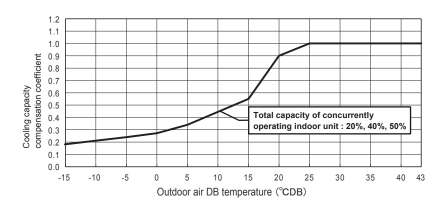


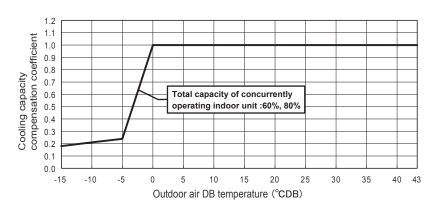


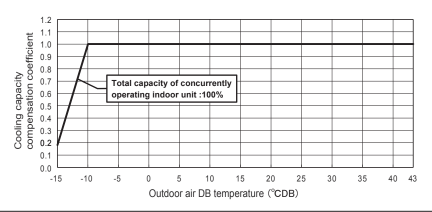
Capacity compensation coefficient is that of cooling capacity at each fan-tap. (Condition) Room temp: 27 °CDB/19°CWB

(\*) If room temp. is lower than 27°CDB/19°CWB, cooling capacity ratio tends to be smaller than values shown in graph. The lowest fan tap in the operating indoor units should be selected on above graph.

# (ii) Indoor fan tap: Lo





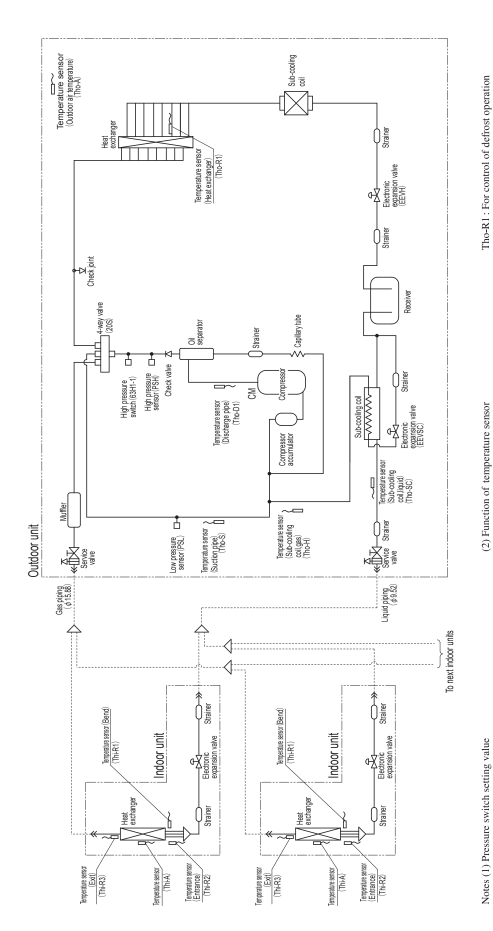


Capacity compensation coefficient is that of cooling capacity at each fan-tap. (Condition) Room temp: 27 °CDB/19°CWB

(\*) If room temp. is lower than 27°CDB/19°CWB, cooling capacity ratio tends to be smaller than values shown in graph. The lowest fan tap in the operating indoor units should be selected on above graph.

# 5. PIPING SYSTEM

All models



Tho-A: For heating and cooling to low outdoor air temperature, Tho-R1: For control of defrost operation

Tho-D1: For control of discharge pipe temperature for control of defrost operation

> 0.18 ON/0.236 OFF (MPa) 0.134 ON/0.18 OFF (MPa)

Error:

4.15 open/3.15 close (MPa)

High pressure switch (63H<sub>1-1</sub>)

[For protection]

Notes (1) Pressure switch setting value

Setting value

Low pressure sensor (PSL) : Compressor control

Tho-S : For control of suction pipe temperature Sub-cooling coil temperature sensor 1 (Tho-SC):

Sub-cooling coil control during cooling

Sub-cooling coil control during cooling Sub-cooling coil temperature sensor 2 (Tho-H):

> Heating: 3.00 ON (MPa) Thi-R1,2:Heating operation:Indoor fan control

Cooling: 3.70 ON (MPa)

Protection

High pressure sensor (PSH): Compressor control

Cooling operation: Frost prevention control Superheat control

Thi-R3:Superheat control

**-** 22 **-**

# 6. APPLICATION DATA

This manual describes outdoor unit installation work.

For indoor unit installation and electrical cabling, please refer to the indoor unit installation manual and the installation guide.

When install the unit, be sure to check whether the selection of installation place, power source specifications, usage limitation (piping length, height differences between indoor and outdoor units, power source voltage and

Designed for R410A refrigerant

FDC121-155



# **Precautions for safety**

- ●We recommend you to read this "SAFETY PRECAUTIONS" carefully before the installation work in order to gain full advantage of the functions of the unit and to avoid malfunction due to
- The precautions described below are divided into AWARNINGS and ACAUTIONS. The matters with possibilities leading to serious consequences such as death or serious personal injury due to erroneous handling are listed in the AWARNINGS and the matters with possibilities leading to personal injury or damage of the unit due to erroneous handling including probability leading to serious consequences in some cases are listed in ACAUTIONS. These are very important precautions for safety. Be sure to observe all of them without fail.
- The meaning of "Marks" used here are as shown on the right.

Never do it under any circumstance. Always do it according to the instruction.

- Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the operating methods as well as the maintenance methods of this equipment to the user according to the owner's manual
- Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user
- For 3phase outdoor unit, EN61000-3-2 is not applicable as consent by the utility company or notification to the utility company is given before usage 5 and 6HP units of single phase power source are equipment complying with IEC61000-3-12.

# **⚠WARNING**



•Installation must be carried out by the qualified installer.
If you install the system by yourself, it may cause serious trouble such as water leaks, electric shocks, fire and personal injury, as a result of a system malfunction.
•Install the system in full accordance with the instruction manual.

■ Issain us system in this accovation with unit substitution intaliant.

Incorrect installation may cause bursts, personal injury, water leaks, electric shocks and fire.

■ Use the original accessories and the specified components for installation.

If parts other than those prescribed by us are used, it may cause stall of the unit, water leaks, electric shocks, fire, refrigerant leak, substanard performance, contri failure and personal injury.

When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage accordance with ISDS 149.

When installing in small rooms, take prevention measures not to exceed the density limit of refrigerant in the event of leakage, and contained with ISDI-48.

Consult the expert about prevention measures. If the density of refrigerant exceeds the limit in the event of leakage, lack of oxygen can occur, which can cause serious accidents.

Verinitate the working area well in the event of refrigerant leakage during installation. If the refrigerant cones into contact with naked flames, poisonous gas is produced.

After completed installation, check that no refrigerant leaks from the system.

If refrigerant leaks into the room and comes into contact with an oven or other hot surface, poisonous gas is produced.

Hean gue the unit at the specified points with ropes which can support the weight in lifting for portage. And to avoid pitting out of alignment, be sure to have good private growing and point support.

In improver meaner of protings such as 5, point support can cause death or serious personal injury due to falling of the unit. Unsuitable installation locations can cause the unit to all and cause material damage and personal injury.

Ensure the unit is stable when installed, so that it can writestand earthquakes and strong winds.

Insultable installation locations can cause the unit to all and cause material damage and personal injury.

The electrical installation must be carried out by the qualified electrician in accordance with "the norm for electrical work" and "national wing regulation", and the system must be connected to the dedicated circuit. Power source with insufficient capacity and incorrect function done by improper work can cause electric shocks, and fire.

Besure to sturt of the power before sating electricia work and cabbe ampacity for power distribution work.

Failure to shut off the power error sating electricia work and cabbe ampacity for power distribution work.

Failure to shut off the power can cause electric shocks, unit failure or incorrect function of equipment.

Be sure to use the cables conformed to safety standard and cable ampactly for power distribution work. Unconformable cables can cause electric leak, anomalous heat production or fire.

Use the prescribed cables for electrical connection, splitten the cables securely in terminal block and relieve the cables correctly to prevent overloading the terminal blocks.

Loose connections or cable mountings can cause anomalous heat production or fire.

Arrange the wiring in the control box so that it cannot be pushed up further into the box. Install the service panel correctly, incorrect installation may result in overheading and the "one-time cable," make sure that no anomalies such as dust deposits, socket clogging or wobble are found and insert the play securely.

and insert the july securely.

Accumulation of dust, dospiging on the socket, or looseness of plugging can cause electric shocks and fire.

Accumulation of dust, dospiging on the socket, or looseness of plugging can cause electric shocks and fire.

Be sure not to reuse existing refrigerant pipes

of the sure in the requirement of the conventional refrigerant which is remaining in the existing refrigerant
pipes can cause deterioration of refrigerant oil of new unit. And 1.6 times higher pressure of R410A refrigerant than
conventional one can cause but of desiding pipe, personal injury or serious accident.

It can cause lack of oxygen.

Use the prescribed pipes, flare nuts and tools for R410A.

Using existing parts for R22 or R407C can cause the unit failure and serious accidents due to burst of the refrigerant circuit.

Tighten the flare nut by using double spanners and torque wrench according to prescribed method. Be sure not to tighten
the flare nut for much.

Loose flare connection or damage on the flare part by tightening with excess torque can cause burst or refrigerant leaks
which may result in lack of oxygen.

which may result in lack of oxygen.

Do not open the service valves for liquid line and gas line until completed refrigerant piping work, air tightness test and

On to goen the service valves for liquid line and gas line until completed refrigerant piping work, air tightness test and evacuation.
If the compressor is operated in state of opening service valves before completed connection of refrigerant piping work, you may incur frost bite or injury from an abrupt refrigerant outflow and air can be sucked into refrigerant piping work, you may incur frost bite or injury from an abrupt refrigerant outflow and air can be sucked into refrigerant which can cause burst or personal injury due to anomalously high pressure in the refrigerant.
Do not put the drainage pipie directly into drainage personal system consolvations gases such as sulphide gas can occur. Poisonous gases will flow into the room through drainage pipe and seriously affect the user's health and safety. It can also cause the cornosion of the indoor untal and resultant until talleur or refrigerant leak.
If you install the system by voursel, it can cause serious toutiles use has water leaks, electric shocks, fire.
If you install the system by consoling in control in the state of th

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anonimatus y may pressure at our congress or control.

Sensure that on a centers in the refigerant circuit when the unit is installed and removed.

If air enters in the refrigerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and

■ Tisker use in the refiner in the temperature count when the unit is installed and removed. If if an enter is the refinerant circuit, the pressure in the refrigerant circuit becomes too high, which can cause burst and personal injury.
⑤ not run the unit with removed panels or protections.
Touching mating equipments, but surfaces or high voltage parts can cause personal injury due to entrapment, burn or

routing rotating equipments, five surfaces or light valuage parts can clause personal mylar oue electric shocks.

© a unre to fix up the service panels influenced the service panels incorrect fixing can cause electric shocks of fire due to intrusion of dust or water. 

On ord perform any regular or modifications by yourself. Consult the dealer if the unit requires repair. 
If you repair or modify the unit, it can cause water leads, electric shocks or fire.

# **CAUTION**

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Use the circuit breaker for all pole with correct capacity.
Using the incorrect circuit breaker, it can cause the unit malfunction and fire.

\*\*Bake care when carrying the unit by hand.

\*\*Bake care when carrying the unit by the un

Carry out the electrical work for ground lead with care. Do not connect the ground lead to the gas line, water line, lightning conductor or telephone line's ground lead. Incorrect grounding can cause unit faults such as electric shocks or fire due to short-circuiting. Never connect the grounding wire to a gas pipe because if gas leaks, it could cause explosion or ignition.

incorrect grounding can cause unit faults such as electric shocks or fire due to short-circuling, lever connect the grounding wite to a gas pipe because if gas leaks, it could cause explosion or ignition.

\*\*Po not use any materials other than a fuse with the correct rating in the location where lesses are to be used. Connecting the incrutal with coper wire or other metal thread can cause unit faultre and fire.

\*\*Do not install the unit near the location where leakage of combustible gases can occur.

\*\*Do not install the unit where corresive gas (such as suffurous and gas etc.) or combustible gases can occur.

\*\*Do not install the unit where corresive gas (such as suffurous and gas etc.) or combustible gas (such as thinner and pertoleum gases) can accumulate around the unit, it can clause fire.

\*\*Do not install the unit where corresive gas (such as suffurous and gas etc.) or combustible gas (such as thinner and pertoleum gases) can accuminate or collect, or where volatile combustible substances are handled.

\*\*Secure a system for installation, inspection and maintenance specified in the manual.

\*\*Secure a system for installation, inspection and maintenance specified in the manual.

\*\*Secure a system for installation, inspection and maintenance specified in the manual.

\*\*Secure a system for installation place.

\*\*When the outdoor unit is installed on a roof or a highly place, provide permanent ladders and handrais around the unit of the control of the system of the control of th

Locations with heavy snow (it installed, to save to juvoruse water instruction and the control of control of the control of t

You may incur property damage or persi

Do not step onto the outdoor unit.

You may incur injury from a drop or fall.

#### Notabilia as a unit designed for R410A

- Do not use any refrigerant other than R410A. R410A will rise to pressure about 1.6 times higher than that of a conventional refrigerant.
   A unit designed for R410A has adopted a different size outdoor unit service valve charge port and a different size check joint provided in the unit to prevent the charging of a wrong refrigerant by mistake. The processed dimension of the flargerant pipe and a flare nut's parallel side measurement have also been altered to raise strength against pressure. Accordingly, you are required to arrange dedicated R410A tools listed in the table on the right before installing or servicing this unit.
   Do not use a charge cylinder. The use of a charge cylinder will cause the refrigerant composition to change, which results in performance deparatation.

- degradation.
  In charging refrigerant, always take it out from a cylinder in the liquid phase.
  All indoor units must be models designed exclusively for R410A. Please check connectable indoor unit models in a catalog, etc.
  (A wrong indoor unit, if connected into the system, will impair proper system operation)

Dedicated R410A tools a) Gauge manifold b) Charge hose Electronic scale for refrigerant charging d) Torque wrench e) Flare tool f) Protrusion control copper pipe gauge g) Vacuum pump adapter

#### 1. BEFORE BEGINNING INSTALLATION (Check that the models, power source specifications, piping, wiring are correct.)

#### Indoor and outdoor unit combinations

(1) Combination can be arranged with the conditions (number of units, capacity) shown below.

Indoor unit	Remote control	Connectability
FD○△△KXE6 KXZ Series indoor unit	RC-EX1A(2 cores) RC-E5(2 cores) RC-E4(2 cores) RC-E3(2 cores)	OK
FD○A△△KXE4 Series indoor unit	RC-E1 (3 cores)	×

\* Only indoor units of the above-listed series can be connected in the refrigerant system.

(2) The combination is possible if in the table below condition (number of units,capacity).

Indoor unit	Outdoor unit				
indoor unit	121	140	155		
Number of connectable units	1-8	1-10*	1-10*		
Total capacity of indoor units	97-181	112-210	124-232		

\*When connecting 9 units or more, set the total capacity as follows:

140: 110% or less 150 : 100% or less

Name	Quantity	Usage location	Attachment position
Edging	1	Use it for protection of a knock-out hole.	It is attached to the bracket with an adhesive tape in the proximity of the service valve.
User's manual	1	When the installation work is completed, give instructions to the customer and ask him/her to keep it.	It is attached to the front of a unit.
Installation kit	1	Use it to fix the wiring.	It is attached in the unit.

#### [Items sold separately]

Refrigerant pipe distribution parts, which are not contained in the package, will be required for installation.

As for refrigerant pipe distribution parts, we offer branching pipe sets (Model type: DIS) and header sets (Model type: HEAD) as parts used on the indoor side of piping. Please select one suiting your application. In selecting distribution parts, please also refer to "4. REFRIGERANT PIPING." If you are not sure which parts to select, please consult with your dealer or the manufacturer.

Use refrigerant branching pipe sets and header sets designed exclusively for R410A without fail.

# 2. INSTALLATION LOCATION (Obtain approval from the customer when selecting the installation area.)

# 2-1 Selecting the installation location

- Where air is not trapped. Where the installation fittings can be firmly installed.
- Where any object does not prevent inlet or outlet air. Out of the heat range of other heat sources.
- O Where strong winds will not blow against the outlet air.

- A place where stringent regulation of electric noises is applicable.
   Where it is safe for the drain water to be discharged.
   Where noise and hot air will not bother neighboring residents.
   Where snow will not accumulate.
   A place where no TV set or radio receiver is placed within 5m.
   (If electrical interference is caused, seek a place less likely to cause the problem)

## Please note

- a) If there is a possibility of a short-circuit, then install a flex flow adapter.
- a) If there is a possibility of a short-circuit, then install a flex flow adapter.

  b) When installing multiple units, provide sufficient intake space so that a short-circuit does not occur.

  c) In areas where there is snowfall, install the unit in a frame or under a snow hood to prevent snow from accumulating on it.

  ((Inhibition of collective drain discharge in a snowy country)

  d) Do not install the equipment in areas where there is a danger for potential explosive atmosphere.

  e) Install the equipment in a location that can sufficiently support the weight of the equipment.

  If a unit is installed into a special environment as shown below, there will be a danger that the corrosion of the outdoor unit or its malfunctioning is caused. If this is the case, please consult with the distributor from whom you have purchased the unit.

  Where corrosive gas is generated (such as a hot-spring resort area).

  Where the unit is subject to sea prezeze (coastal area).

  Where the unit is subject to oil mists.

  Where equipment concernation electromagnetic waves exists in the vicinity.
- - · Where equipment generating electromagnetic waves exists in the vicinity.
- Where equipment generating electromagnets that the strong winds occur

  Where it is likely that the unit is subjected to strong winds, provide wind guards according to the following guidelines.

  Strong winds can cause performance degradation, an accidental stop due to a rise of high pressure and a broken fan.

  Place the unit outlet pipe perpendicular

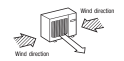
  Place the unit outlet pipe perpendicular

  Place the unit outlet pipe forms the blowing the strong transfer of the wind.

to the wind direction.



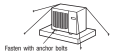
outlet will be perpendicular to the direction of the wind.



# CAUTION

Please leave sufficient clearance around the unit without fail. Otherwise, a risk of compressor and/or electric component failure may arise.

(3) When the foundation is not level, use wires to tie down the unit.

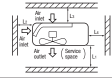


#### 2-2 Installation space (Ex. servicing space)

a) Minimum installation space (Please select an installation point with due attention to the direction of installation of the refrigerant pipe) (If the installation conditions shown in this drawing are not satisfied, please consult with your dealer

- or the manufacturer.)
  b) When units are installed side by side, leave a 10 mm or wider service space between the units.

- c) Walls surrounding the unit in the four sides are not acceptable.
  d) There must be a 1-meter or larger space in the above.
  e) A barrier wall placed in front of the exhaust diffuser must not be higher than the unit.
- Please ask to the dealer regarding the options such as the flex flow adapter and the snow guard hood.



		(U	nit : mm)	
Size	I	II	Ш	
L1	Open	Open	500	
L 2	300	5	Open	
L 3	150	300	150	
L 4	5	5	5	

**3. UNIT DELIVERY AND INSTALLATION** (Take particular care in carrying in or moving the unit, and always perform such an operation with two or more persons.



When you sling the unit for portage, do not fail to take into consideration the deviation of the gravity center from its center. Improper slinging may cause the unit to lose balance and fall.

#### Delivery

• Deliver the unit as close as possible to the installation site before removing it

from the packaging.

If unpacked and deliver cannot be avoided, use a nylon sling or a rope with pads placed where the rope contacts the unit so it is not scratched.

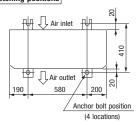


#### Portage

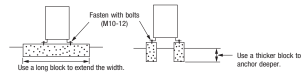
• The right hand side of the unit as viewed from the front (diffuser side) is heavier. A person carrying the right hand side must take heed of this fact. A person carrying the left hand side must hold with his right hand the handle provided on the front panel of the unit and with his left hand the corner



#### Bolt fastening positions



• In installing the unit, fix the unit's legs with bolts specified below.



- The protrusion of an anchor bolt on the front side must be kept within 15 mm
- Securely install the unit so that it does not fall over during earthquakes or strong winds, etc.
   Refer to the above illustrations for information regarding concrete foundations.
- Install the unit in a level area. (With a gradient of 5 mm or less.)
   Improper installation can result in a compressor failure, broken piping within the unit and abnormal noise generation



In case that the unit operates in cooling mode, when the outdoor temperature is -5°C or lower. please equip a flex flow adapter and a snow guard hood (option) on the unit.

## 4. REFRIGERANT PIPING

4-1 Determination of piping specifications (Please select from the following matrix according to indoor unit specifications and installation site conditions)

# Refrigerant piping restrictions

Please do not fail to observe the following pipe sizes and limitations of use. A failure to observe this instruction can result in a compressor failure or performance degradation.

• Please avoid forming any trap ( ) or bump ( ) in piping as they can cause fluid stagnation.

- Maximum length (To the farthest indoor unit) ...... Within 70m Equivalent length (To the farthest indoor unit) ...... Within 95m. • Total pipe length (Combined total length of pipes) · · · · · · Within 100m
- φ 9.52 pipe length ······· ..... Within 50m
- Height difference
- (1) When the outdoor unit is above the indoor unit · · · · · · Within 30m (3) Height difference between indoor units in the same system ...... Within 15m (4) Height difference between indoor units and first branch ...... Within 15m

Item

Outdoor unit

### Refrigerant piping size selection

- Please use pipes clean on both the inside and outside and free from contaminants harmful to operation such as sulfur, oxides, dust, chips, oil, fat and water.
- Use the following material for refrigerant piping.
   Material: phosphorus deoxidized seamless copper pipe (C1120T-0, JIS H 3300)
- Thickness and size: Please select proper pipes according to the pipe size selection guideline.
   (Since this unit uses R410A, Select pipes having a wall thickness larger than the specified minimum pipe thickness.
   For branching pipes, use a genuine branching pipe set or header set at all times.
- Install a branching pipe set, paying attention to the direction of attachment, after you have perused through the installation manual supplied with it.
   The length of piping from outdoor unit to first branch is 1.5m or more.
- The length of piping from outdoor unit to first branch is 1.5m or mo
   For the handling of service valves, please refer to 4-2. Piping work.
- (1) Individual flow division method

Horizontal

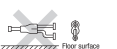
Floor surface

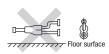
• For determination of appropriate branching joint or different diameter pipe joint sizes, please refer to "Branching Pipe Set," (which can be purchased separately).

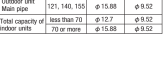
### Attention

- Please use pipes of the pipe size specified for the outdoor unit for the section between the outdoor unit and the first branching joint.
- An appropriate pipe size between branching joints can vary depending on the connected indoor unit capacity (total capacity connected downstream), please select an appropriate pipe size from the table shown on the right.

  • The pipe size between the branch pipe and the indoor unit should match that of the indoor unit.
- Always install branch pipes either horizontally or vertically.







Gas pipe

Liquid pipe

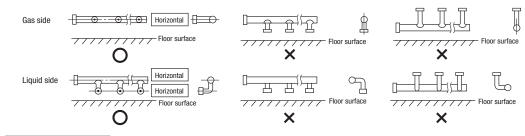
Vertical

Floor surface



- Depending on the number of units connected, connect blind pipes to header branching points (on the indoor unit connection side).
- For determination of appropriate header, different diameter pipe joint and blind pipe sizes, please refer to "Header Set." (which can be purchased separately).

- For the section between an indoor unit and the header, use a pipe of the diameter specified for the indoor unit.
- To couple with the header, use a different diameter pipe joint to adjust to the pipe diameter specified for the indoor unit.
- The header must be so installed that it branches horizontally. (for both gas and liquid)



Unit piping specifications The piping material should be phosphorus deoxidized copper seamless steel pipes. (C1220T, JIS H 3300)

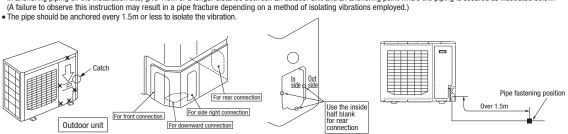
		Gas side			Liquid side			
Item	Model	Pipe diameter (mm)	Minimum pipe wall thickness (mm)	Connection method	Pipe diameter (mm)	Minimum pipe wall thickness (mm)	Connection method	
Outdoor unit	121, 140, 155	φ 15.88	1.0		φ9.52	0.8		
	15	φ 9.52	0.8		φ6.35	0.8		
	22	φ 9.52	0.8		φ6.35	0.8		
	28	φ 9.52	0.8		φ6.35	0.8		
	36	φ 12.7	0.8		φ6.35	0.8		
	45	φ 12.7	0.8		φ6.35	0.8		
Indoor unit	56	φ 12.7	0.8	Flare	$\phi$ 6.35	0.8	Flare	
	71	φ 15.88	1.0		φ9.52	0.8		
	90	φ 15.88	1.0		φ9.52	0.8		
	112	φ 15.88	1.0		φ9.52	0.8		
	140	φ 15.88	1.0		φ9.52	0.8		
	160	φ 15.88	1.0		φ 9.52	0.8		

· Always select pipes meeting the minimum wall thickness requirement.

## 4-2 Piping work

### Piping connection position and the piping remove direction

- First remove the five screws ( x mark) of the service panel and push it down into the direction of the arrow mark and then remove it by pulling it toward you.
- The pipe can be laid in any of the following directions: side right, front, rear and downward.
- Remove a knock-out plate provided on the pipe penetration to open a minimum necessary area and attach an edging material supplied as an accessory by cutting it to an appropriate length before laying a pipe.
   In laying pipes on the installation site, cut off the casing's half blank that covers a hole for pipe penetration with nippers.
- If there is a risk of small animals entering from the pipe penetration part, close the part with some sealing material or the like (to be arranged on the installer's part).
- In the case of an installation using a collective drain system, use a port other than the bottom one to take out cables and pipes. If the bottom port is used, seal it thoroughly so that drain water may not spill out.
- Use an elbow (to be arranged on the user's part) to connect control valves to the piping.
  In anchoring piping on the installation site, give 1.5m or a longer distance between an outdoor unit and an anchoring point where the piping is secured as illustrated below.



# (1) On-site piping work

## **Important**

- Please take care so that installed pipes may not touch components within a unit.
- During the pipe installation at site, keep the service valves shut all the time.
- Give sufficient protections (compressed and brazed or by an adhesive tape) to pipe ends so that any water or foreign matters may not enter the pipes.
- In bending a pipe, bend it to the largest possible radius (at least four times the pipe diameter). Do not bend a pipe repeatedly to correct its form.
   An outdoor unit's pipe and refrigerant piping are to be flare connected. Flare a pipe after engaging a flare nut onto it. A flare size for R410A is different from that for
- conventional R407C. Although we recommend the use of flaring tools developed specifically for R410A, conventional flaring tools can also be used by adjusting the measurement of protrusion B with a protrusion control gauge.
- Tighten a flare joint securely with two spanners. Observe flare nut tightening torque specified in the table below.











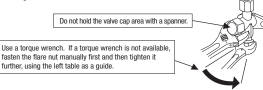
CAUTION

Copper pipe protrusion for flaring: B (mm)						
Copper pipe outer	In the case of	a rigid (clutch) type				
diameter	With an R410A tool	With a conventional tool				
$\phi$ 6.35						
φ 9.52	0-0.5	0.7-1.3				
φ 12.7	0-0.5	0.7 — 1.3				
φ 15.88						

If you tighten it without using double spanners, you may deform the service valve, which can cause an inflow of nitrogen gas into

Fix both liquid and gas service valves at the valve main bodies as illustrated on the right, and then fasten them, applying appropriate fastening torque

Service valve size (mm)	Tightening torque (N • m)	Tightening angle (°)	Recommended length of a tool handle (mm)
φ6.35 (1/4")	14-18	45-60	150
φ9.52 (3/8")	34-42	30-45	200
φ12.7 (1/2")	49-61	30-45	250
φ15.88(5/8")	68-82	15-20	300

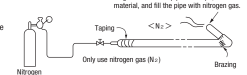


- . Do not apply any oil on a flare joint.
- Blazing must be performed under a nitrogen gas flow. Without nitrogen gas, a large quantity of foreign matters (oxidized film) are created, causing a critical failure
- from capillary tube or expansion valve clogging.

   Brazing of the service valve and the pipes should be performed while cooling the valve body with a wet towel.
- Perform flushing. To flush the piping, charge nitrogen gas at about 0.02MPa with a pipe end closed with a hand. When pressure inside builds up to a sufficient level, remove the hand to flush. (in flushing a pipe, close the other end of the pipe with a plug).

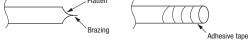
#### **Operation procedure**

- ① During the pipe installation at site, keep the service valves shut all the time.
- 2 Blazing must be performed under a nitrogen gas flow. Without nitrogen gas, a large quantity of foreign matters (oxidized film) are created, causing a critical failure from capillary tube or expansion valve cloqqing.

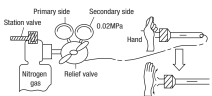


Plug the end of the pipe with tape, or other

 $\ensuremath{\ensuremath}\amb}\amb}\amb}}}}}}}}}}}}}}$ tape) so that water or foreign matters may not enter the piping.



4 Perform flushing. To flush the piping, charge nitrogen gas at about 0.02MPa with a pipe end closed with a hand. When pressure inside builds up to a sufficient level, remove the hand to flush. (in flushing a pipe, close the other end of the pipe with a plug).



CAUTION

Applying excessive pressure can cause an

inflow of nitrogen gas into an outdoor unit.

# 4-3 Air tightness test and air purge (Carry them out according to the following steps.)

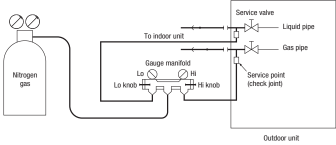
### Air tightness test

- ① Although an outdoor unit itself has been tested for air tightness at the factory, please check the connected pipes and indoor units for air tightness from the check joint of the service valve on the outdoor unit side. While conducting a test, keep the service valve shut all the time.
- 2 Since refrigerant piping is pressurized to the design pressure of a unit with nitrogen gas for testing air tightness, please connect instruments according the drawing below. Under no circumstances should chlorine-based refrigerant, oxygen or any other combustible gas be used to pressurize a system

Keep the service valve shut all the time. Do not open it under any circumstances.

#### Be sure to pressurize all of the liquid, gas pipes.

- ③ In pressurizing the piping, do not apply the specified level of pressure all at once, but gradually raise pressure.
  - a) Raise the pressure to 0.5 MPa, and then stop. Leave it for five minutes or more to see if the pressure drops.
- b) Then raise the pressure to 1.5 MPa, and stop. Leave it for five more minutes to see if the pressure drops.
- c) Then raise the pressure to the specified level (4.15 MPa), and record the ambient temperature and the pressure.
- d) If no pressure drop is observed with an installation pressurized to the specified level and left for about one day, it is acceptable. When the ambient temperature changes 1°C, the pressure also changes approximately 0.01 MPa. The pressure, if changed, should be compensated for.
- e) If a pressure drop is observed in checking e) and a) d), a leak exists somewhere. Find a leak by applying bubble test liquid to welded parts and flare joints and repair it. After repair, conduct an air-tightness test again.
- 4 Always pull air from the pipes after the airtightness test

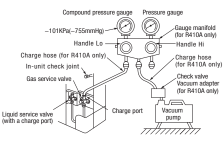


#### Vacuuming | Please pull air from the check joints of the service valves on both liquid and gas sides. <Work flow> Airtighteness test completed When the system has remaining Please run the vacuum pump for at least one hour CAUTION moisture inside or a leaky point after the vacuum gauge shows -101kPa or lower. Insufficient vacuuming may result in poor the vacuum gauge indicator will (-755mmHg or lower) Vacuuming completed performance falling short of the design capacity, pipe clogging due to residue Check the system for a leaky point and then draw air to create Confirm that the vacuum gauge indicator does not moisture and/or a compressor failure. rise after leaving the system for an hour or more. a vacuum again. Vacuum gauge check

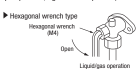
#### Pay attention to the following points in addition to the above for the R410A and compatible machines.

- OTo prevent a different oil from entering, please assign dedicated tools, etc. to each refrigerant type. Under no circumstances must a gauge manifold and a charge hose in particular be shared with other refrigerant types (R22, R407C, etc.).
- OUse a counterflow prevention adapter to prevent vacuum pump oil from entering the refrigerant system.

When a vacuum air purge is completed, remove the valve rod cap nuts and open the service valves (both liquid and gas sides) as illustrated below. After you have made sure that the valves are in the full-open position, tighten the cap nuts (for the valve rods and charge ports).



You can purge air with either liquid service valve or gas service valve.



Fill refrigerant

Open the valve rod until it touches the stopper need not apply force to push it further





For tightening torque, refer to the table below

Service valve size (mm) Tightening torque (N • m)		Cap tightening torque (N·m)	Cap nut tightening torque of check joint (N · m)	
φ 9.52 (3/8")	6-8	20-30	13	
φ 15.88(5/8")	14-16	30-35	13	

- · When an operation is completed, replace the cap nut and tighten it as before.
- · Shaft operation, cap and cap nut is performed by excessive torque, it will become failure and a cause of a leak, please follow a table.

# 4-4 Additional refrigerant charge

## Additional refrigerant charge

Charge additional refrigerant in the liquid state.

Be sure to measure the quantity with a scale in adding refrigerant.

If you cannot charge all refrigerant with the outdoor unit lying idle, charge it with the unit running in the test run mode. (For the test run method, please refer to Section 8) If operated for a long time with insufficient refrigerant the compressor will be damaged. (In particular, when adding refrigerant during operation, complete the job within 30min.) Fill this unit only with the standard amount of refrigerant (piping length 0m fill quantity).

Determine the amount of refrigerant to be charged additionally using the following formula and put down the amount of refrigerant added on the refrigerant charge volume recording plate provided on the back of the side panel.

# Adding additional refrigerant

Charge additional refrigerant according to the size and length of the liquid piping.

Determine additional charge volume by rounding to the nearest 0.1 kg.

Item Capacity	Standard refrigerant charge volume (kg)	Pipe length for baseline charge volume (m)	Additional charge volume (kg) per meter of refrigerant piping (liquid pipe)	Refrigerant volume charged for shipment at the factory (kg)	Installation's pipe length (m) covered without additional refrigerant charge
121, 140, 155	3.38	0	0.054 (Liquid piping $\phi$ 9.52)	5.0	30

Refrigerant pipe size	φ 9.52	$\phi$ 6.35
Additional charge volume (kg)	0.054	0.022

- A standard refrigerant charge volume means a refrigerant charge volume for an installation with 0m long refrigerant piping.
- This unit contains factory charged refrigerant covering 30m of refrigerant piping and additional refrigerant charge on the installation site is not required for an installation with up to 30m refrigerant piping.

When refrigerant piping exceeds 30m, additionally charge an amount calculated from the pipe length and the above table for the portion in excess of 30m.

Formula to calculate the volume of additional refrigerant required

Model 121,140,155  Total refrigerant (necessary) charge volume (kg) = Standard refrigerant charge 3.38kg + $\phi$ 9.52 Total length of liquid pipes (m) x 0.054(kg $\phi$ 6.35 Total length of liquid pipes (m) x 0.022  Additional charge volume (kg) = Total refrigerant (necessary) charge volume (kg) - Factory charged volume 5 (kg)						

\*When an additional charge volume calculation result is negative, it is not necessary to charge refrigerant additionally. ● If the pipe length is shorter than 5 m, you should charge a reduced refrigerant volume.

 $\underline{\textbf{Recover the refrigerant from the system and charge the standard refrigerant charge + the amount for liquid pipe.}\\$ 

Pay attention to the following points in addition to the above for the R410A and compatible machines.

- To prevent a different oil from entering, please assign dedicated tools, etc. to each refrigerant type. Under no circumstances must a gauge manifold and a charge hose in particular be shared with other refrigerant types (R22, R407C, etc.).
  Refrigerant types are indicated by color at the top of the cylinder. (Pink for R410A). Always confirm this.
  Do not use a charge cylinder under any circumstances. There is a danger that the composition of the refrigerant will change when R410A is transferred to a cylinder.
  When charging refrigerant, use liquid refrigerant from a cylinder.
  Use a adverse current prevention adapter so that vacuum pump oil does not mix in a system.

#### 4-4 Heat insulation for prevention of dew condensation

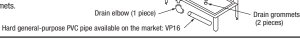
- (1) Dress refrigerant pipes (both gas and liquid pipes) for heat insulation and prevention of dew condensation.
- Improper heat insulation/anti-dew dressing can result in a water leak or dripping causing damage to household effects, etc.
  (2) Use a heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable
- All gas pipes must be securely heat insulated in order to prevent damage from dripping water that comes from the condensation formed on them during a cooling operation or personal injury from burns because their surface can reach quite a high temperature due to discharged gas flowing inside during a heating operation. Wrap indoor units' flare joints with heat insulating parts (pipe cover) for heat insulation (both gas and liquid pipes). Give heat insulation to both gas and liquid side pipes. Bundle a heat insulating material and a pipe tightly together so that no gaps may be left between them and

- Although it is verified in a test that this air-conditioning unit shows satisfactory performance under JIS condensation test conditions, both gas and liquid pipes need to be dressed with 10-20mm heat insulation materials additionally above the ceiling where relative humidity exceeds 70%.



## 5. DRAINAGE

- Where drain water from the outdoor unit causes problems, implement drain piping with drain elbows and drain grommets, which are supplied separately as option parts.
- There are 3 holes in the bottom panel of the outdoor unit to drain condensation.
  Where condensate is guided to a drain, install the unit on a flat base (an option part supplied separately) or concrete blocks.
- Connect a drain elbow as illustrated and plug the other holes with grommets.



# 6. ELECTRICAL WIRING WORK

Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the country

Electrical installation work must be executed according to the technical standards and other regulations applicable to electrical installations in the country

Please install an earth leakage breaker without fail. The installation of an earth leakage breaker is compulsory in order to prevent electric shocks or fire accidents (Since this unit employs inverter control, please use an impulse withstanding type to prevent an earth leakage breaker's false actuation.)

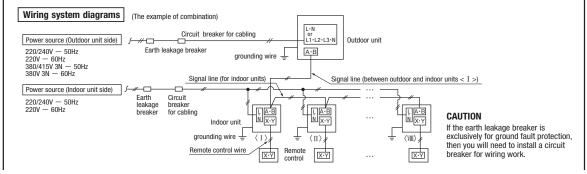
#### Please note

- Do not use any supply cord lighter than one specified in parentheses for each type below. braided cord (code designation 60245 IEC 51), if allowed in the relevant part 2;
- ordinary tough rubber sheathed cord (code designation 60245 IEC 53);
- flat twin tinsel cord (code designation 60227 IEC 41)
  ordinary polyvinyl chloride sheathed cord (code designation 60227 IEC 53).
- Please do not use anything lighter than polychloroprene sheathed flexible cord (cord designation 60245 IEC57) for supply cords of parts of appliances for outdoor use.
- b) Use separate power sources for the indoor and outdoor units
- The power sources for indoor units in the same system should turn on and off simultaneously.
   Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire.
   A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power cable.
- If improperly grounded, an electric shock or malfunction may result. Don't connect the grounding wire to a gas pipe because it could cause explosion or ignition if gas leaks.

  The installation of an impulse with standing type earth leakage breaker is necessary. A failure to install an earth leakage breaker can result in an accident such as an electric shock or a fire. Do not turn on the power until the electrical work is completed. Be sure to turn off the power when servicing. Please do not use a condensive capacitor for power factor improvement under any circumstances. (It does not improve power factor, while it can cause an abnormal overheat accident)
- For power source cables, use conduits,
- Please do not lay electronic control cables (remote control and signaling lines) and other high current cables together outside the unit. Laying them together can result in malfunctioning or a failure of the unit due to electric noises
- Power cables and signaling lines must always be connected to the terminal block and secured by cable fastening clamps provided in the unit
- Fasten cables so that they may not touch the piping, etc.

  When cables are connected, please make sure that all electrical components within the electrical component box are not free or not loose on the terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box.)

  Make sure to use circuit breakers (earth leakage breaker and circuit breaker) of proper capacity. Use of breakers of larger capacity could result in trouble on
- components or fire accident. The circuit breaker should isolate all poles under over current
- m) Install isolator or disconnect switch on the power source wiring in accordance with the local codes and regulations. The isolator should be locked in OFF state in accordance with EN60204-1.
- n) After maintenance, all wiring, wiring ties and the like, should be returned to their original state and wiring route, and the necessary clearance from all metal parts should be secured



Diameter of a cable:thick

# Method of connecting power cables

#### (1) Method of leading out cables

- As shown on the drawing in Section 4-2, cables can be laid through the front, right, left or bottom casing.
  In wiring on the installation site, cut off a half-blank covering a penetration of the casing with nippers.
  In the case of an installation using a collective drain system, use a port other than the bottom one to take out cables and pipes. If the bottom port is used, seal it thoroughly so that drain water may not spill out.

#### (2) Notabilia in connecting power cables

- Connect the ground wire before you connect the power cable. When you connect a grounding wire to a terminal block, use a grounding wire longer than the power cable so that it may not be subject to tension.
   Do not turn on power until installation work is completed. Turn off power to the unit before you service the unit.
- Always connect power cables to the power terminal block.

   To connect a cable to the power terminal block, use a round crimp contact terminal.
- If two cables are to be connected to one terminal, arrange cables in such a manner that you put their crimp contact terminals together back to back. Further, put the thinner cable above the thicker one in arranging cables for such connection.
- Use specified wires in wiring, and fasten them securely in such a manner that the terminal blocks are not subject to external force.

  In fastening a screw of a terminal block, use a correct-size driver.

- Fastening a screw of a terminal block with excessive force can break the screw.

   When electrical installation work is completed, make sure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection.



# Power source specifications

(1) Outdoor unit power source (Indoor unit is another power source.)

Model	Power source	Cable size for Wire length		Moulded-case circuit breaker (A)		Earth leakage breaker	Earth wire		
Model	rower source	power source (mm²)	(m)	Rated current	Switch capacity	Earui leakaye breaker	Size (mm²)	Screw type	
121KXZEN1	Single-phase								
140KXZEN1	220/240V 50Hz	8	32	40	50	40A, 30mA less than 0.1 sec	2	M5	
155KXZEN1	220V 60Hz					1633 111011 0.1 366			
121KXZES1	Three-phase								
140KXZES1	380/415V 50Hz	3.5	46	20	30	20A, 30mA less than 0.1 sec	2	M4	
155KXZES1	380V 60Hz					1692 11411 0.1 260			

#### Please note

- a) The method of laying cables has been determined pursuant to the Japanese indoor wiring regulations (JEAC8001). (Please adapt it to the regulations in effect in each country)
- b) Wire length in the table above is the value for when the indoor unit is connect to the power cable in series also the wire size and minimum length when the power drop is less than 2% are shown. If the current exceeds the value in the table above, change the wire size according to the indoor wiring regulations. (Please adapt it to the regulations in effect in each country)
- c) For details, please refer to the installation manual supplied with the indoor unit.

#### How to connect signal cables

The communication protocol can be choosen from following two types. One of them is the conventional Superlink (hereinafter previous SL) and the other is the new Superlink II (hereinafter new SL). These two communication protocols have the following advantages and restrictions, so please choose a desirable one meeting your installation conditions such as connected indoor units and central control. When signal cables are connected into a network involving outdoor units, indoor units or central control equipment that do not support new SL, please select communications in the previous SL mode, even if the refrigerant system is separated from theirs.

Communication protocol	Conventional communication protocol (previous SL)	New communication protocol (new SL)
Outdoor unit setting (SW5-5)	ON	OFF (factory setting)
No. of connectable indoor units in a network	Max. 48	Max. 128
No. of connectable outdoor unitsin a network	Max. 48	Max. 32
Signal cable (total length)	Up to 1000m	Up to 1500m (When 0.75mm² shielded cable used) Up to 1000m (When 1.25mm² shielded cable used)
Signal cable (furthest length)	Up to 1000m	Up to 1000m
Connectable units to a network	Units not supporting new SL (FD\A\AKXE4 series) Units supporting new SL (FD\A\KXE6 series) Can be used together. (*1)	Units supporting new SL (FD \\ \triangle KXE6 KXZ series)

- %1 New SL supporting units and non-supporting units cannot be used together in a same refrigerant system
- A signal cable system is operated at DC5V, so never connect it to the power source 220/240V or 380/415V. If the power source is applied, a protective fuse provided on the board will be actuated. If the protective fuse is actuated, follow the procedure set out below (1) Turn off power and make sure that 220/240V or 380/415V is not applied to signaling wires.

- (2) In the case of an indoor unit, switch from CNK1 to CNK2 and cut the jumper line JSL1. (3) In the case of an outdoor unit, switch from CNX1 to CNX2 and cut the jumper line J10.
- (4) Check signal cable terminal block resistance before you turn on power. If the resistance value is 100 ohms or less, there is possibility that a power cable is connected to a signal cable terminal block.

A typical resistance value is [46000 / (No. of connected FD) A AXE and KXE5 series units x 5) + (No. of connected FD) AXE and KXZ series units x 9)]. If the resistance value is 100 ohms or less, tentatively detach signal cables and thus, divide the network into more than one block (to reduce the number of indoor units connected in a network) to check for cabling errors in each such block.

#### Indoor and outdoor signal wires Connect the signal line between indoor unit and outdoor unit to A1 and B1. Connect the signal line between outdoor units to A2 and B2. Please use a shielded cable for a signal line and connect a shielding earth at all the indoor units and outdoor units. (1) When one outdoor unit is used. (2) When plural outdoor units are used Outdoor unit Outdoor unit Outdoor unit Outdoor signal line terminal block # 11 # **/** Network connector A1-B1 A2-B2 A1-B1 A2 -B1 A2-B2 Indoor unit Indoor unit Indoor unit terminal block Olndoor and outdoor signal lines do not have a polarity Refrigerant pipe Any of the connections in the following illustration can be made Indoor unit Indoor unit Indoor unit A1 В1 В B1 Signal line (1) The signal lines can also be connected using the method shown below. OLoop wiring prohibited. Outdoor unit The signal lines cannot form a loop, so the wirings shown as Indoor unit Indoor unit Indoor unit in the diagram are prohibited. Indoor unit Power cable and signal line connection Signal terminal block Network connector Cable clamp Earth wire is giving slack It holds cables in place and protect the terminal connection from external force. Give adequate slack to cables in fastening them. M4 screw Outgoing cable direction As like the refrigerant pipe, it can be let out in any of the following directions: side right, front, rear and downward. Wiring label • The wiring label is attached on the back side of the service panel. **%**1 **%**2 %1 Signal line between the indoor unit and the outdoor unit ※2 Signal line between the outdoor units. • For cabling of the power source terminal block. · For cabling of the signal line terminal block, use crimp terminals of the figure shown below. use crimp terminals of the figure shown below. FDC121 - 155KXZEN1 (Single-phase) FDC121-155KXZES1 (Three-phase)

(0

Remote control wiring specifications (1) For the remote control the standard wire is 0.3mm<sup>2</sup> x 2 cores. The max. length is up to 600m. When the wire is more than 100m long, use the wire shown in the table

9.5 mm or less

(0

For M4

For M5

# Main fuse specification

12 mm or less

Specification	Part No.
250V 30A	SSA564A161



Length (m)	Wire size
100 to 200	$0.5\mathrm{mm^2} \times 2\mathrm{cores}$
to 300	$0.75 \mathrm{m}\mathrm{m}^2  imes 2 \mathrm{cores}$
to 400	1.25 m m <sup>2</sup> × 2 cores
to 600	$2.0\mathrm{mm^2} \times 2\mathrm{cores}$

# 7. CONTROL SETTINGS

# 7-1 Unit address setting

This control system controls the controls of more than one air-conditioner's outdoor unit, indoor unit and remote control unit through communication control. using the microcomputers built in the respective controls. Address setting needs to be done for both outdoor and indoor units. Turn on power in the order of the outdoor units and

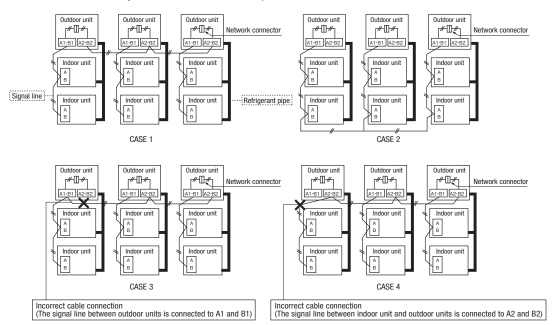
The communication protocol can be choosen from following two types. One of them is the conventional Superlink (hereinafter previous SL) and the other is the new Superlink II (hereinafter new SL). These two communication protocols have their advantages and restrictions as summarized in a table in "6. ELECTRICAL WIRING When communication is established after setting addresses, check the communication protocol with the 7-segment display panel of the outdoor unit.

#### Address setting methods

The following address setting methods can be used. The procedure for automatic address setting is different from the conventional one. Please use the automatic address setting function after reading this manual carefully.

Commun	new SL		previous SL		
Address	Automatic	Manual	Automatic	Manual	
When only one refrigerant system is involved (signal lines do not link with plural refrigerant systems)				ОК	ОК
When plural refrigerant systems are linked with signal lines (e.g., to implement central control)			OK	×	OK
(e.g., to imponent contra collida)	Case 2 When signal lines linking plural refrigerant systems are provided between indoor units.	× <sup>⊕2</sup>	0K	×	ОК

\*\*1 Do not connect the signal line between outdoor units to A1 and B1. This may interrupt proper address setting. (Case 3) Do not connect the signal line between indoor unit and outdoor unit to A2 and B2. This may interrupt proper address setting. (Case 4) \*\*2 In Case 2, automatic address setting is not available. Set addresses manually.



#### •Address No. setting

Set SW1 through 4 and SW5-2 provided on the PCB and SW1 & 2 provided on the outdoor unit PCB as shown in the drawings below

	SW1, 2 (blue)	For setting indoor No. (The ten's and one's)
Indoor PCB	SW3, 4 (green)	For setting outdoor No. (The ten's and one's)
	SW5-2	Indoor No. switch (The hundred's place) [OFF: 0, ON: 1]
Outdoor PCB	SW1, 2 (green)	For setting outdoor No. (The ten's and one's)





By inserting a flat driver (precision screw driver) into this groove and turn the arrow to point a desired number.

# •Summary of address setting methods (figures in [ ] should be used with previous SL)

,							
	Units supporting new SL			Units NOT supporting new SL			
	Indoor unit address setting		Outdoor unit address setting	Indoor unit address setting		Outdoor unit address setting	
	Indoor No. switch	Outdoor No. switch	Outdoor No. switch	Indoor No. switch Outdoor No. switch		Outdoor No. switch	
Manual address setting (previous SL/new SL)	000 — 127[47](*1)	00-31[47]	00-31[47]	00-47	00-47	00-47	
Automatic address setting for single refrigerant system installation (previous SL/new SL)	000	49	49	49	49	49	
Automatic address setting for multiple refrigerant systems installation (with new SL only)	000	49	00-31	×	×	×	

<sup>(\*1)</sup> Do not set numbers other than those shown in the table, or an error may be generated.

Note: When units supporting new SL are added to a network using previous SL such as one involving FD\A\A\KXE4 series units, choose previous SL for the communication protocol and set addresses manually.

An outdoor unit No., which is used to identify which outdoor unit and indoor units are connected in a refrigerant system, is set on outdoor unit PCB and indoor unit PCB.

Give the same outdoor unit No. to all outdoor unit and indoor units are connected in came refrigerant system.

Give the same outdoor unit No. to all outdoor unit and indoor units connected in same refrigerant system.

• An indoor unit No. is used to identify individual indoor units. Assign a unique number that is not assigned to any other indoor units on the network.

Unless stated otherwise, the following procedures apply, when new SL is chosen for the communication protocol

When previous SL is chosen, use figures shown in [] in carrying out these procedures

#### Manual address setting Generally applicable to new SL/previous SL, use figures in [ ] with previous SL.

1) Outdoor unit address setting

Set as follows before you turn on power. Upon turning on power, the outdoor unit address is registered.

Set the Outdoor Unit No. switch to a number 00 - 31 [in the case of previous SL: 00 - 47]. Set a unique number by avoiding the numbers assigned to other outdoor units on the network.

2 Indoor unit address setting

Set as follows before you turn on power. Upon turning on power, the indoor unit address is registered

Set the Indoor Unit No. switch to a number 000 - 127 (in the case of previous SL: 00 - 47).

Set the Outdoor Unit No. switch to the outdoor unit No. of the associated outdoor unit within the range of 00 - 31 [in the case of previous SL: 00 - 47].

Set a unique number by avoiding the numbers assigned to other indoor units on the network.

3 Turn on power in order from the outdoor unit to indoor units. Give a one-minute or longer interval for them

When there are some units not supporting new SL connected in the network, set SW5-5 to ON to choose the previous SL communication mode.

In the case of previous SL, the maximum number of indoor units connectable in a network is 48.

#### Automatic address setting Generally applicable to new SL/previous SL, use figures in [ ] with previous SL.

With new SL, you can set indoor unit addresses automatically even for an installation involving multiple refrigerant systems connected with same network, in addition to the conventional automatic address setting of a single refrigerant system installation.

However, an installation must satisfy some additional requirements such as for wiring methods, so please read this manual carefully before you carry out automatic address setting.

#### (1) In the case of a single refrigerant system installation (Generally applicable to new SL/previous SL, use figures in [ ] with previous SL.)

① Outdoor unit address setting

Set as follows before you turn on power

Make sure that the <u>Outdoor Unit No. switch</u> is set to <u>49 (factory setting)</u>

(2) Indoor unit address setting

Set as follows before you turn on power.

Make sure that the <u>Indoor Unit No. switch</u> is set to <u>000 [in the case of previous SL: 49] (factory setting)</u>

Make sure that the Outdoor Unit No. switch is set to 49 (factory setting)

- 3 Turn on power in order from the outdoor unit to indoor units. Give a one-minute or longer interval for them. Unlike the procedure set out in (2) below, you need not change settings from the 7-segment display panel.
- 4 Make sure that the number of indoor units indicated on the 7-segment display panel agrees with the number of the indoor units that are actually connected to the refrigerant system

#### (2) In the case of a multiple refrigerant systems installation (Applicable to new SL only. In the case of previous SL, set addresses with some other method.)

(This option is available when the interconnection wiring among refrigerant systems is on the outdoor side and new SL is chosen as the communication protocol.)

Address setting procedure (perform these steps for each outdoor unit)

ISTEP1] (Items set before turning on power)

① Outdoor unit address setting

Set as follows before you turn on power.

Set the Outdoor Unit No. switch to a number 00 - 31. Set a unique number by avoiding the numbers assigned to other outdoor units on the network.

(2) Indoor unit address setting

Set as follows before you turn on power.

Make sure that the  $\underline{\text{Indoor Unit No. switch}}$  is set to  $\underline{\text{000 (factory setting)}}$ 

Make sure that the Outdoor Unit No. switch is set to 49 (factory setting)

3 Isolate the present refrigerant system from the network.

Disengage the network connectors (white 2P) of the outdoor units. (Turning on power without isolating each refrigerant system will result in erroneous address setting.)

#### [STEP2] (Power on and automatic address setting)

(4) Turn on power to the outdoor unit

Turn on power in order from the outdoor unit to indoor units. Give a one-minute or longer interval for them.

- ⑤ Select and enter "1" in P31 on the 7-segment display panel of each outdoor unit to input "Automatic address start."
- (6) Input a starting address and the number of connected indoor units.

Input a starting address in P32 on the 7-segment display panel of each outdoor unit.

① When a starting address is entered, the display indication will switch back to the "Number of Connected Indoor Units Input" screen. Input the number of connected indoor units from the 7-segment display panel of each outdoor unit. Please input the number of connected indoor units for each outdoor unit. (You can input it from P33 on the 7-segment display panel.)When the number of connected indoor units is entered, the 7-segment display panel indication will switch to "AUX" and start flickering.

[STEP3] (Automatic address setting completion check)

(8) Indoor unit address determination

When the indoor unit addresses are all set, the 7-segment display panel indication will switch to "AUE" and start flickering.

If an error is detected in this process, the display will show "AO

Check the 7-segment display panel of each outdoor unit.

Depending on the number of connected indoor units, it may take about 30 minutes before the indoor unit addresses are all set.

#### [STEP4] (Network definition setting)

9 Network connection

When you have confirmed an "AUE" indication on the display of each outdoor unit, engage the network connectors again.

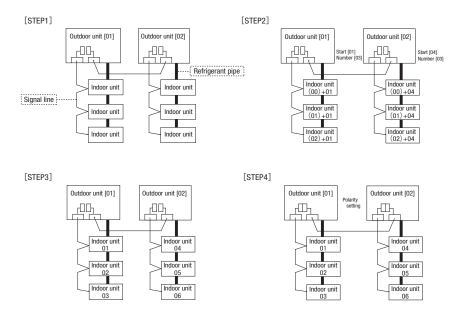
(10) Network polarity setting

After you have made sure that the network connectors are engaged, select and enter "1" in P34 on the 7-segment display panel of any outdoor unit (on only 1 unit) to specify network polarity.

11 Network setting completion check

When the network is defined, "End" will appear on the 7-segment display panel. An "End" indication will go off, when some operation is made from the 7-segment display panel or 3 minutes after.

	STEP1	STEP2	STEP3	STEP4
Indoor unit power source	②0FF	<b>40N</b>	_	_
Outdoor unit power source	①0FF	<b>40N</b>	_	_
Indoor unit (indoor/outdoor No.switch)	②indoor000/outdoor 49 (factory setting)	-	-	_
Outdoor unit (outdoor No.switch)	①01,02(Ex)	_	_	_
Network connectors	③Disconnect(each outdoor unit)	_	_	Connect(each outdoor unit)
Start automatic address setting		⑤ Select "Automatic Address Start" on each outdoor unit.		
Set starting address		⑥outdoor 01: [01] (Ex) outdoor 02: [04] (Ex)	-	-
Set the number of indoor unit		⑦outdoor 01: [03] (Ex) outdoor 02: [03] (Ex)	-	_
Polarity setting		-	-	Set in P34 on the 7-segment display panel of any outdoor unit.
7-segment display		① [AUX] (Blink)	® "AUE"(blink), or "A○○" in error events.	① 「End」



- · Within a refrigerant system, indoor units are assigned addresses in the order they are recognized by the outdoor unit. Therefore, they are not necessarily assigned addresses in order from the nearest to the outdoor unit first as depicted in drawings above.
- Make sure that power has been turned on to all indoor units.
- · When addresses are set, you can have the registered indoor unit address No.'s and the outdoor unit address No. displayed on the remote control unit by pressing its
- Automatic address setting can be used for an installation in which prulal indoor units are controlled from one remote control unit.
  Once they are registered, addresses are stored in microcomputers, even if power is turned off.
- If you want to change an address after automatic address setting, you can change it from the remote control unit with its "Address Change" function or by means of manual setting. Set a unique address by avoiding the address assigned to other indoor unit on the network when the address is changed.
- · Do not turn on power to central control equipment until automatic address setting is completed.
- · When addresses are set, be sure to perform a test run and ensure that you can operate all indoor and outdoor units normally. Also check the addresses assigned to the indoor units.

# Address change (available only with new SL)

"Address Change" is used, when you want to change an indoor unit address assigned with the "Automatic Address Setting" function from a remote control unit.

Accordingly, the conditions that permit an address change from a remote control unit are as follows.

	Indoor unit address setting		Outdoor unit address setting
	Indoor No.switch	Outdoor No.switch	Outdoor No.switch
Automatic address setting forsingle refrigerant system installation	000	49	49
Automatic address setting for multiple refrigerant systems installation	000	49	00-31

If "CHANGE ADD. ▼" is selected with some addresses falling outside these conditions, the following indication will appear for 3 seconds on the remote control "INVALID OPER"

#### Operating procedure

(1) When single indoor unit is connected to the remote control.

	Item	Operation	Display
_	item	Operation	Display
1	Address change mode	① Press the AIR CON No. switch for 3 seconds or longer.	[CHANGE ADD.▼]
		② Each time when you press the \$ switch, the display indication will be switched.	[CHANGE ADD.▼] ⇔[MASTER I/U▲]
		③ Press the Set switch when the display shows "CHANGE ADD. ▼" and then start the address change mode, changing the display indication to the "Indoor Unit No. Setting" screen from the currently assigned address.	[I/U 001 0/U 01] (1sec) →[♦ SET I/U ADD.] (1sec) →[I/U 001 ♦] (Blink)
2	To set a new indoor unit No.	④ Set a new indoor unit No. with the \$\phi\switch. A number indicated on the display will increase or decrease by 1 upon pressing the ▲ or ▼ switch respectively.	[I/U 000▲] ⇔[I/U 001 ] ⇔[I/U 002 ] ⇔ · · · ⇔[I/U 127▼]
		After selecting an address, press the Set switch, and then the indoor unit address No. is defined.	[I/U 002] (2sec)
3	To set a new outdoor unit No.	After showing the defined indoor address No. for 2 seconds, the display will change to the "Outdoor Address No. Setting" screen.  The currently assigned address is shown as a default value.	[I/U 002] (2sec Lighting)  →[\$SET O/U ADD.] (1sec)  →[0/U 01 \$\frac{1}{2}] (Blink)
		③ Set a new outdoor unit No. with the      ◆switch.     A number indicated on the display will increase or decrease by 1 upon pressing the      ▲ or ▼ switch respectively.	[0/U 00 ▲] ⇔[0/U 01 ♦] ⇔[0/U 02 ♠] ⇔ · · · ⇔[0/U 31 ▼]
		® After selecting an address, press the Set switch, and then the outdoor unit No. and the indoor unit No. are defined.	[I/U 002 O/U 02] (2sec Lighting)  →[SET COMPLETE] (2sec Lighting)  →Returns to normal condition.

(2) When plural indoor units are connected to the remote control.

When plural indoor units are connected, you can change their addresses without altering their cable connection.

	Item	Operation	Display
1	Address change mode	① Press the AIR CON No. switch for 3 seconds or longer.	[CHANGE ADD▼]
		② Each time when you press the ♦ switch, the display indication will be switched.	[CHANGE ADD▼] ⇔[MASTER I/U▲]
		③ Press the Set switch when the display shows "CHANGE ADD. ▼"  The lowest indoor unit No. among the indoor units connected to the remote control unit will be shown.	[♦ SELECT I/U] (1sec) →[I/U 001 0/U 01▲] (Blink)
2	Selecting an indoor unit to be changed address No.'s of the indoor units connected to the remote control and the unit No.'s of the outdoor units connected to the remote control and the unit No.'s of the outdoor units connected with them.		[I/U 001 0/U 01 ▲]  ⇔[I/U 002 0/U 01 ♦]  ⇔[I/U 003 0/U 01 ♦]  ⇔ · · ·
			⇔[I/U 016 0/U 01▼]
		⑤ Then the address No. of the indoor unit to be changed is determined and the screen switches to the display "♠ SET I/U ADD."	[ ♦ SET I/U ADD.] (1sec) →[I/U 001♦ ](Blink)
3	Setting a new indoor unit No.	⑤ Set a new indoor unit No. with the \$\phi\$ switch. A number indicated on the display will increase or decrease by 1 upon pressing the \$\times\$ or \$\neq\$ switch respectively.	[I/U 000▲] ⇔[I/U 001 ♦] ⇔[I/U 002 ♦] ⇔ · · ·
		① After selecting an address, press the Set switch. Then the address No.of the indoor unit is determined.	⇔[I/U 127▼] [I/U 002] (2sec)
4	Setting a new outdoor unit No.	The display will indicate the determined indoor address No. for 2 seconds and then switch to the      SET O/U ADD." screen.  A default value shown on the display is the current address.	[I/U 002] (2sec lighting)
	<ul> <li>⑤ Set a new outdoor unit No. with the \$\phi\$ switch.         A number indicated on the display will increase or decrease by 1 upon pressing the ▲ or ▼ switch respectively.</li> <li>⑥ After selecting an address, press the Set switch.         Then the address of the indoor unit and outdoor unit are determined.</li> </ul>		[0/U 00▲] ⇔[0/U 01♠] ⇔[0/U 02♠] ⇔
			[I/U 002 O/U 02](2sec lighting) →[ ♦ SELECT](1sec lighting) →[I/U SELECTION▼](lighting)
		$\scriptsize{\textcircled{\scriptsize{\scriptsize{1}}}}$ If you want to continue to change addresses, return to step $\scriptsize{\textcircled{\scriptsize{4}}}.$	[Press the ♦ switch](1sec) →[SET COMPLETE] (2—10sec lighting)
5	Ending the session	② If you want to end the session (and reflect new address settings) In Step ③, press the ▼ switch to select "END ▲." If you have finished changing addresses, press the Set switch while "END ▲" is shown. While new settings are being transmitted, "SET COMPLETE" will be indicated. Then the remote control display will change to the normal state.	[END▲] →[SET COMPLETE] (2—10sec lighting) →Normal state
		③ If you want to end the session (without reflecting new address settings) Before you complete the present address setting session, press the "ON/OFF" switch. Then the display is change to exit from this mode and switch the display to the normal state. All address settings changed in the session will be aborted and not reflected.	[ON/OFF] →Forced termination

The \$\phi\ \text{switch will continuously change the display indication to the next one in every 0.25 seconds when it is pressed for 0.75 seconds or longer. If the Reset switch is pressed during an operation, the display indication returns to the one that was shown before the last Set switch operation. Even if an indoor unit No. is changed in this mode, the registered indoor unit No. before address change mode is displayed when [I/U SELECTION \(\neq\)] is shown. When "SET COMPLETE" is shown, indoor unit No.'s are registered.

NOTICE Turn on power to central control equipment after the addresses are determined. Turning on power in wrong order may result in a failure to recognize addresses.

# • 7 segment display indication in automatic address setting ltems that are to be set by the customer

Code	Contents of a display		
P30	P30 Communication protocol 1: New SL mode 0: Previos SL mode (The communication plotocol is displayed; display only)		(The communication plotocol is displayed ; display only)
P31	Automatic address start 0: Automatic address standby 1: Automatic address start		
P32	Input starting address Specify a starting indoor unit address in automatic address setting.		
P33	Input number of connected indoor units Specify the number of indoor units connected in the refrigerant system in automatic address setting.		
P34	Polarity difinition 0: Network polarity not defined. 1: Network polarity defined.		

### $\hbox{$7$-segment display indication in automatic address setting.}$

Code Contents of a display			
AUX	During automatic address setting. X: The number of indoor units recognized by the outdoor unit.		
AUE Indoor unit address setting is completed normally.			
End	Polarity is defined. (Automatic address) Completed normally.		

### Address setting failure indication

Code	Contents of a display	Please check
A00	Unable to find any indoor unit that can be actually communicated with.	Are signal lines connected properly without any loose connections? Is power for indoor units all turned on?
A01	The number of the indoor units that can be actually communicated with is less than the number specified in P33 on the 7-segment display panel.	Are signal lines connected properly without any loose connections?  Are the network connectors coupled properly?  Input the number of connected indoor units again.
A02	The number of the indoor units that can be actually communicated with is more than the number specified in P33 on the 7-segment display panel.	Are signal lines connected properly without any loose connections?  Are the network connectors coupled properly?  Input the number of connected indoor units again.
A03	Starting address (P32) + Number of connected indoor units (P33) > 128	Input the starting address again. Input the number of connected indoor units again.
A04	While some units are operating in the previous SL mode on the network, the automatic address setting on multiple refrigerant systems is attempted.	Perform manual address setting. Arrange all units to operate in the new SL.

#### Error indication

Code	Contents of a display	Cause
E2	Duplicating indoor unit address.	Incorrect manual address setting
E3	Incorrect pairing of indoor-outdoor units.	An outdoor unit number that does not exist in the network is specified     No master unit exists in combination outdoor unit.
E11	Address setting for plural remote controls.	Indoor unit address is set from plural remote controls.
E12	Incorrect adderess setting of indoor units.	Automatic address setting and manual address setting are mixed.
E31	Duplicating outdoor unit address.	Plural outdoor units are exist as same address in same network.
E46	Incorrect setting.	Automatic address setting and manual address setting are mixed.

## 7-2 CONTROL SWITCHING

Outdoor unit control settings can be changed with the DIP switch and 7-segment display  $P \bigcirc$  setting on the PCB. In changing settings in  $P \bigcirc$  on the 7-segment display panel, you can use SW8 (increasing a number shown on the 7-segment display panel: tens place) and SW7 (data write/enter) by pressing them for a prolonged time.

Contents of Control switching	Method of control setting			
Contents of Control Switching	DIP switch setting	P setting on the 7-segment display panel		
Forced cooling/heating mode*2	Switch SW3-7 to 0N*1	Select "2" in P07. *1		
Cooling test operation	Switch SW5-1 to ON + SW5-2 to ON	_		
Heating test operation	Switch SW5-1 to 0N + SW5-2 to 0FF	_		
Pump down	Close the outdoor unit service valves and perform the following operations in the stated order: (1) Switch SW5-2 to 0N (2) Switch SW5-3 to 0N (3) Switch SW5-1 to 0N	-		
Demand mode *2  (J13 closed: level input J13 opened: pulse input	SW4-7:0FF, SW4-8:0FF <sup>®</sup> 1 80% (factory setting) SW4-7:0N, SW4-8:0FF <sup>®</sup> 1 60% SW4-7:0F, SW4-8:0N <sup>®</sup> 1 40% SW4-7:0N, SW4-8:0N <sup>®</sup> 1 00%	Select "1" in P07. *1		
Communication protocol setting SW5-5 ON: previous SL communication, OFF: new SL communication		_		
CnS1 input setting J13: closed (factory setting) for level input, J13: opened for pulse		_		
Defrost setting	J15: closed (factory setting) for normal defrost, J15: opened for enhanced defrost			
Operation priority change	-	P01 0: earlier entry priority (factory setting) 1: later entry priority		
Outdoor fan snow guard control	-	P02 0: invalid (factory setting) 1: valid		
Outdoor fan snow guard control operation time setting	-	P03 30sec (factory setting) 10, 30-600sec		
Capacity save mode *3 —		P04 OFF: invalid (factory setting) 000, 040, 060, 080 [%]		
Silent mode setting *2 —		P05 0 (factory setting) – 3: the larger the number, the stronger the effect.		
External output (CnZ1) function assignment	_	P06		
External input (CnS1) function assignment	_	P07		
Spare	_	P8-29		

<sup>\*1</sup> The switching is activated when both SW and P O are changed.

\*2 The switching is activated when a signal is input to CnS1.

\*3 Capacity restriction is effected without a signal input to CnS1 in the capacity save mode.

The external input function of CnS1 can be changed by changing the setting in P07 on the 7-segment display panel. When a signal is input to CnS1, the following functions are enabled

	CnS1 closed	CnS1 opened
"0" : External operation input	Operation permitted	Operation prohibition
"1" : Demand input	Invalid	Valid
"2" : Cooling/heating forced input	Heating	Cooling
"3" : Silent mode input 1 *1	Valid	Invalid
"4" : Spare	-	-
"5" : Outdoor fan snow guard control input	Valid	Invalid
"6" : Test run external input 1 (equivalent to SW5-1)	Test run start	Normal operation
"7": Test run external input 2 (equivalent to SW5-2)	Cooling test run	Heating test run
"8" : Silent mode 2 "2	Valid	Invalid
"9" : Spare	_	_

\*1 Switch valid/invalid depending on the outdoor temperature.

\*2 Any time valid not depending on the outdoor temperature.

The external output function of CnZ1 can be changed by changing the setting in P06 on the 7 segment display panel

0 0	•		
"0"	: Operation output		
"1"	: Error output		
"2" : Compressor ON output			
"3" : Fan ON output			
"4 – 9" : Spare			

#### 7-3 External input and output specifications.

Contents	Specification	Connector on PCB
External input CnS1	Non-voltage contact (DC12V)	J.S.T(NICHIATSU) B02B-XAKS-1-T
External output CnZ1	DC12V output	MOLEX 5566-02A-RE

### 8. TEST OPERATION

### Before beginning operation

- (1) Make sure that a measurement between the power source terminal block and ground, when measured with a 500V megger tester, is greater than 1 M $\Omega$ . When the unit is left for a long time with power OFF or just after the installation, there is possibility that the refrigerant is accumulated in the compressor and the insulation resistance between the contact terminals for power source and grounding decreases to 1MΩ or around.
  - When the insulation resistance is 1M\O or more, the insulation resistance will rise with crank case heater power ON for 6 hours or more because the refrigerant in the compressor is evaporated.
- (2) Please check the resistance of the signaling line terminal block before power is turned on. If a resistance measurement is  $100\,\Omega$  or less, it suggests a possibility that power cables are connected to the signaling line terminal block. (Please check wiring refer to section 6.ELECTRICAL WIRING WORK)
- (3) Be sure to turn on the crank case heater 6 hours before operation.
- (4) Make sure that the bottom of the compressor casing is warm. (Outdoor temperature  $+5^{\circ}$ C or more) (5) Be sure to fully open the service valves (liquid, gas) for the outdoor unit.
- - Operating the outdoor unit with the valves closed may damage the compressor.
- (6) Check that the power to all indoor units has been turned on. If not, a failure may occur.

Please make sure that the service valves (gas. liquid) are full open before a test run. Conducing a test run with any of them in a closed position can result in a compressor failure.

# Check operation

It is recommended to practice the check operation before the test run.

(You may test run or perform normal operation even if the check operation is not performed.)

For details of check operation, refer to the technical manual.

### Important:

- · Before starting the check operation, complete the address setting of indoor and outdoor units and the refrigerant charge.
- You cannot check precisely unless proper quantity of refrigerant is charged.
- You cannot perform the check operation when the system is stopped under abnormal condition.
- · You cannot perform the check operation when total capacity of connected indoor units is less than 80% of outdoor units.
- · You cannot perform the check operation if the communication protocol is previous SL.
- · Don't perform the check operation at the same time on a plural number of refrigerant systems. You cannot check precisely.
- Perform the check operation within the applicable temperature range (Outdoor air temperature: 0 43°C, indoor air temperature: 10 32°C). You cannot start the check operation if it is out of the applicable temperature range.
- You cannot check the fresh air ventilation indoor unit. (You can check indoor units other than the fresh air ventilation indoor unit on the same refrigerant system.)
- · You cannot performe the check operation if the connected indoor unit is only one in one refrigerant system. You cannot performe the check operation if it is set at 0% in the demand mode or capacity save mode.

Check operation allows confirming the following points.

- · Whether the service valve is closed or not (Open/close check)
- · Whether refrigerant pipes and signal line are connected properly on indoor/outdoor units or not (Mismatch check)
- · Whether the indoor unit expansion valve operates properly or not (Expansion valve failure check)

#### (2) Procedure of check operation

(a) Start of check operation

- Confirm that all of SW3-7 (Forced cooling/heating mode), SW-5-1 (Test run), SW5-2 (Test run cooling setting) and SW5-3 (Pump-down operation) are turned OFF.
   Change then SW3-5 (Check operation) OFF→ON to start the check operation.
   It takes normally about 15 30 minutes from the start to the end of check operation. (Max. 80 minutes)

(b) Termination of check operation and result display

As the check operation terminates, the system stops automatically and displays the result on the 7-segment indicator.

- <Normal termination>
  "CHO End" is shown on the 7-segment indicator.
- Return SW3-5 to OFF setting. 7-segment indicator returns to normal display.
- <Termination by error>
  - · Error is displayed on the 7-segment indicator.
- $\dot{\,}$  Correct the abnormal condition referring to the "Check Point" column, and return SW3-5 to OFF.
- · Restart then the check operation from (2) (a).

#### 7-segment display during check operation

Code	Data	Content
H1	Max. remaining time	Preparing for check operation. Indicates the maximum remaining time (minute).
H2	Max. remaining time	During the check operation. Indicates the maximum remaining time (minute).
CH0	End	Normal termination of check operation.

#### Display on 7-segment indicator after check operation

Code	Data	Content	Check Point
CHL		Service valve is closed. (Refrigerant circuit is choked somewhere.)	Is the service valve of outdoor unit closed?     Is the low pressure sensor normal? (Detection pressure can be confirmed on 7-segment indicator.)     Is the coil connector of indoor unit expansion valve connected?     Is the expansion valve coil of indoor unit detached from the valve body?     Is the heat exchanger sensor of indoor unit normal? (Check for sensor disconnection.)
СНИ	Abnormal indoor unit No.	Mismatch of refrigrant pipes/signal line. Refrigerant is not circulated in the abnormal indoor unit.	Are refrigerant pipes/signal line connected properly between indoor and outdoor units? Is the coil connector of indoor unit expansion valve connected? Is the expansion valve coil of indoor unit detached from the valve body? Is the heat exchanger sensor of indoor unit normal? (Check for sensor disconnection.)
СНЈ	Abnormal indoor unit No.	Expansion valve does not operate properly on the abnormal indoor unit.	Is the coil connector of indoor unit expansion valve connected?     Is the expansion valve coil of indoor unit detached from the valve body?     Is the heat exchanger sensor of indoor unit normal? (Check for sensor disconnection.)
CHE		Termination of check operation by error	Is any error (E??) indicated on indoor or outdoor units?     Is signal line connected without loose?     Was any SW setting changed during check operation?
CHE	Abnormal indoor unit No.	Termination of check operation by error. Indicated indoor unit is under abnormal condition.	Is any error (E??) indicated on indoor or outdoor units?     Is signal line connected without loose?     Is the power source turned ON at the indoor unit side?

<sup>\*</sup>Errors other than the above may be indicated by the detection of error. In such occasion, correct the matter by referring to the technical manual. \*Code and Data are indicated alternately by 4-second intervals

#### Test operation

### (1) Test run from an outdoor unit.

Whether CnS1 is set to ON or OFF, you can start a test run by using the SW5-1 and SW5-2 switches provided on the outdoor unit PCB.

Select the test run mode first.

Please set SW5-2 to ON for a cooling test run or OFF for a heating test run. (It is set to OFF at the factory for shipment.)

Turning SW5-1 from OFF to ON next will cause all connected indoor units to start.

When a test run is completed, please set SW5-1 to OFF.

Note: During a test run, an indoor unit cannot be operated from the remote control unit (to change settings). ("Under central control" is indicated.)

### (2) Method of starting a test run for a cooling operation from an outdoor unit: please operate a remote control unit according to the following steps.

- (a) Start of a cooling test run

  Operate the unit by pressing the START/STOP button.
- Select the "COOLING" mode with the MODE button.
- OPress the TEST RUN button for 3 seconds or longer.

The screen display will be switched from "Select with ITEM  $\clubsuit$ " " $\rightarrow$ " "Determine with SET" " $\rightarrow$ " "Cooling test run  $\blacktriangledown$ ."

- ○When the SET button is pressed while "Cooling test run▼" is displayed, a cooling test run will start. The screen display will be switched to "COOLING TEST RUN." (b) Termination of a cooling test run
- When the START/STOP button or the "TEMP SET 🗸 🗘 " button is pressed, a cooling test run will be terminated.

#### Transfer

• Use the instruction manual that came with the outdoor unit to explain the operation method to the customer.

Please ask the customer to keep this installation manual together with the user's manual of his indoor units.

• Instruct the customer that the power should not be turned off even if the unit is not to be used for a long time. This will enable operation of the air-conditioner any time. (Since the compressor bottom is warmed by the crank case heater, seasonal compressor trouble can be prevented.)

# 9. CAUTIONS FOR SERVICING (for R410A and compatible machines)

- (1) To avoid mixing of different types of oil, use separate tools for each type of refrigerant.
- (2) To avoid moisture from being absorbed by the ice machine oil, the time for when the refrigerant circuit is open should be kept as short as possible. (Within 10 min. is ideal.)
- (3) For other piping work, airtighteness testing, vacuuming, and refrigerant charging, refer to section 4, REFRIGERANT PIPING.
- (4) Diagnostic Inspection Procedures

For the meanings of failure diagnosis messages, please refer to the technical manual.

(5) 7-segment LED indication

Data are indicated when so chosen with the indication selector switch. For the details of indication, please refer to the technical manual.

# 7. TECHNICAL INFORMATION

# 7.1 Outdoor units

(1)Lot6/21

Model(s):FDC121KXZEN1							
Outdoor side heat exchanger of air condition	er:	air					
Indoor side heat exchanger of air conditioner	:	air					
Type: vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space co	poling energy		
	Prated,c	12.1	kW	efficiency ηs,c		323.1	%
Declared cooling capacity for part load at give	en outdoor tem	peratures		Declared energy e	fficiency ratio or gas utilization efficiency	/	
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy fa	ctor for part load at given outdoor temper	atures Tj	
Tj=+35°C	Pdc	12.1	kW	Tj=+35°C	EERd or	382.0	%
			TI-VA/		GUEc,bin / AEFc,bin	002.0	,,,
Tj=+30°C	Pdc	8.9	kW	Tj=+30°C	EERd or	600.0	%
T1 . 05%		5.7	kW		GUEc,bin / AEFc,bin		
Tj=+25°C	Pdc	5.7	]	Tj=+25°C	EERd or	1200.0	%
Tj=+20°C	Pdc	4.9	kW		GUEc,bin / AEFc,bin		
1]-+20 0	ruc	4.9	IKVV	Tj=+20°C	EERd or	1920.0	%
Degradation			1		GUEc,bin / AEFc,bin		J
Degradation coefficient for	Cdc	0.25	_				
air conditioners**							
all conditioners							
Power consumption in other than 'active mod	e'						
			,				1
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heater	***	0.034	kW
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_SB$	0.034	kW
Other items							1
Capacity control		variable	]	For air-to-air air co air flow-rate,outdo		4500	m3/h
Sound power level,			1				
outdoor	$L_{WA}$	70.0	dB				
			-				
If engine driven:			mg/kWh				
Emissions of nitrogen	NOx ***	-	fuel input				
oxides			GCV				
GWP of the			]				
		2088	kg CO <sub>2eq</sub> (100years)				
refrigerant			1, , ,				
Contact details Mitsubis	hi heavy indus	stries therma	l systems I T	D			
** If Cdc is not determined by measurement to					be 0,25.		
*** from 26 September 2018							
Where information relates to multi-spilt air co	nditioners,the t	test result an	ıd performan	ce data be obtained	on the basis of the performance		
of the outdoor unit, with a combination of inde							
	. ,		-	•			

Information to identify the model(s) to which the	ao information	rolotoo : EDi	C121KV7EN	1			
Information to identify the model(s) to which the Outdoor side heat exchanger of heat pump:	ie illioilliatioi		CIZIRAZEN	ı			
Indoor side heat exchanger of heat pump:		air					
Indication if the heater is equipped with a sup	nlementary he	air		No			
if applicable : electric motor	piememary ne	alei .		NO			
Parameters shall be declared for the average	heating seas	on naramet	ere for the w	armer and colder heating	s seasons are ontional		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heating capacity	Prated,h	12.1	kW	Seasonal space neatir	ng energy efficiency ηs,h	182.1	%
							ļ
Declared heating capacity for part load at inde	oor temperatu	re 20℃			performance or gas utilization efficie		
and outdoor temperature Tj				auxiliary energy factor	for part load at given outdoor temper	atures IJ	
T - 7°C	Pdh	0.4	kW	T <sub>i</sub> =-7°C	COPd or		1
T <sub>j</sub> =-7°C	i uii	9.1	KVV	1,7 0		321.0	%
T = 12°C	Pdh	5.6	kW	T-12°C	GUEh,bin / AEFh,bin COPd or	021.0	70
T <sub>j</sub> =+2°C	Pull	0.0	KVV	T <sub>j</sub> =+2°C		403.0	0/
T <sub>i</sub> =+7°C	Pdh	3.6	kW	T <sub>i</sub> =+7°C	GUEh,bin / AEFh,bin COPd or	403.0	%
i	ruii	0.0	KVV	<sub> j</sub> =+7		005.0	0/
T-112°C	Pdh	3.6	kW	T <sub>i</sub> =+12°C	GUEh,bin / AEFh,bin COPd or	695.0	%
T <sub>j</sub> =+12°C	ruii	0.0	KVV	1 <sub>j</sub> -+12 C			
T <sub>biv</sub> =bivalent temperature	Pdh	10.3	kW	T <sub>hiv</sub> =bivalent	GUEh,bin / AEFh,bin	909.0	%
- biv-bivalent temperature		10.5		temperature	COPd or		
T norotion limit	Dalb	7.8	kW	•	GUEh,bin / AEFh,bin	290.0	%
T <sub>OL</sub> =operation limit	Pdh	7.0		T <sub>OL</sub> =operation limit	COPd or		1
	Dalla	_	kW	F	GUEh,bin / AEFh,bin	240.0	%
For air-to-water heat pumps :	Pdh		KVV	For air-to-water heat	COPd or	-	%
$T_j$ =-15°C (if $T_{OL}$ <-20°C)				pumps:T <sub>j</sub> =-15°C (if T <sub>OL</sub> <-20°C)	GUEh,bin / AEFh,bin		J
(11 101 < -20 0)				(II 10L < -20 0)			
Bivalent temperature	т	-10.0	°C	For water-to-air heat			1
Bivalent temperature	T <sub>biv</sub>	-10.0	ļ <del>-</del>	pumps:Operation limit		_	°c
Degradation				T <sub>ol</sub> temperature			
coefficient	$C_{dh}$	0.25		01		L	1
heat pumps**	dh	0.20					
meat pumps			l				
Power consumption in modes other than 'actir	/e mode'			Supplementary heater			1
Tower consumption in modes outer than doc	re mode				elbu	-	kW
Off mode	P <sub>OFF</sub>	0.034	kW	back-up heating capac	му		•
Thermostat-off mode	P <sub>TO</sub>	0.034	kW	Type of energy input	$P_{SB}$		]
Crankcase heater mode	P <sub>CK</sub>	0.034	kW	Standby mode	' SB	0.034	kW
	OI.			otanaby mode			
Other items							
Other items				For air-to-air heat pum	ns:		1
Capacity control		variable		air flow-rate,outdoor m		4920	m3/h
Capacity contact			l	an now rate, outdoor m	outur ou		
Sound power level,			]	For water-/brine-to-air	heat pumps :		1
outdoor measured	L <sub>WA</sub>	72.0	dB	Rated brine or water fi		_	m3/h
outdoor modeling			!!	outdoor side heat exch			
Emissions of nitrogen			mg/kWh				•
oxides(if applicable)	NOx ***		fuel input				
("/		-	GCV				
			ļ!				
GWP of the			kg CO <sub>2eq</sub>				
refrigerant		2088	(100years)				
-			•				
Contact details Mitsubish	i heavy indust	ries thermal	systems.LTF	)			
** If Cdh is not determined by measurement to					0,25.		
*** from 26 September 2018							
Where information relates to multi-spilt air cor	ditioners,the	test result ar	nd performan	ce data be obtained on t	he basis of the performance		
of the outdoor unit, with a combination of indo					•		
	. ,		-	•			

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Model(s):FDC121KXZES1							
Outdoor side heat exchanger of air	conditioner :	air					
Indoor side heat exchanger of air co	onditioner :	air					
Type: vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space	cooling energy		
	Prated,c	12.1	kW	efficiency ηs,c		323.1	%
Declared cooling capacity for part lo Tj and indoor 27°C/19°C(dry/wet bul		nperatures			r efficiency ratio or gas utilization e factor for part load at given outdoo		
			_				
Tj=+35°C	Pdc	12.1	kW	Tj=+35°C	EERd or	382.0	%
			٦		GUEc,bin / AEFc,bin	302.0	
Tj=+30°C	Pdc	8.9	kW	Tj=+30°C	EERd or	600.0	%
Tj=+25°C	Pdc	5.7	kW		GUEc,bin / AEFc,bin		-
1,1 120 0	. 40	0	J	Tj=+25℃	EERd or	1200.0	%
Tj=+20°C	Pdc	4.9	kW	T: . 00°0	GUEc,bin / AEFc,bin		-
1,1 120 0	. 40		]	Tj=+20°C	EERd or	1920.0	%
Degradation			٦		GUEc,bin / AEFc,bin		_
coefficient for	Cdc	0.25	L				
air conditioners**	040						
all conditioners			_				
Power consumption in other than 'a	ctive mode'						
·							
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heat	er mode P <sub>CK</sub>	0.034	kW
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	P <sub>SB</sub>	0.034	kW
Other items							_
0			7	For air-to-air air		4500	m3/h
Capacity control		variable	_	air flow-rate,outo	door measured		J
			1				
Sound power level,	$L_WA$	70.0	dB				
outdoor			J				
			1				
If engine driven:	NOx		mg/kWh				
Emissions of nitrogen	***		fuel input				
oxides			GCV				
GWP of the			kg CO <sub>2eq</sub>				
refrigerant		2088	(100years)				
reingerant			_				
Contact details	Mitsubishi heavy indust	ries thermal	systems.L.T	D			
** If Cdc is not determined by meas			-		all be 0,25.		
*** from 26 September 2018							
Where information relates to multi-s	pilt air conditioners.the	test result a	nd performar	nce data be obtaine	ed on the basis of the performance		
of the outdoor unit, with a combinati							
,	(-)		,				

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Information to identify the model(s) to which	the information	relates: FD0	C121KXZES	1			
Outdoor side heat exchanger of heat pump :		air	_				
Indoor side heat exchanger of heat pump :		air					
Indication if the heater is equipped with a support of the heater is equipped	plementary he			No			
if applicable : electric motor							
Parameters shall be declared for the average	e heating seas	on , paramete	ers for the wa	armer and colder heating	seasons are optional.		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heating capacity				Seasonal space heatin	g energy efficiency ηs,h		
	Prated,h	12.1	kW			182.1	%
Declared heating capacity for part load at ind and outdoor temperature Tj	oor temperatu	re 20°C			performance or gas utilization efficient for part load at given outdoor temperations		
T <sub>j</sub> =-7°C	Pdh	9.1	kW	T <sub>j</sub> =-7°C	COPd or	321.0	%
T : 000				T . 000	GUEh,bin / AEFh,bin	021.0	
T <sub>j</sub> =+2°C	Pdh	5.6	kW	T <sub>j</sub> =+2°C	COPd or	403.0	%
T-17°C	Pdh	2.6	kW	T-17°C	GUEh,bin / AEFh,bin		
T <sub>j</sub> =+7°C	Pull	3.6	KVV	T <sub>j</sub> =+7°C	COPd or	695.0	%
T <sub>i</sub> =+12°C	Pdh	3.6	kW	T <sub>i</sub> =+12°C	GUEh,bin / AEFh,bin COPd or		
1,-1,20	i un	3.0	KVV	1,-1120		909.0	%
T <sub>biv</sub> =bivalent temperature	Pdh	10.3	kW	T <sub>biv</sub> =bivalent	GUEh,bin / AEFh,bin COPd or		-
- biv				temperature		290.0	%
T <sub>OL</sub> =operation limit	Pdh	7.8	kW	T <sub>OL</sub> =operation limit	GUEh,bin / AEFh,bin COPd or		
					GUEh,bin / AEFh,bin	240.0	%
For air-to-water heat pumps :	Pdh	_	kW	For air-to-water heat	COPd or		•
T <sub>i</sub> =-15°C				pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin	-	%
(if T <sub>OL</sub> <-20°C)				(if T <sub>OL</sub> <-20°C)			
Bivalent temperature	$T_{biv}$	-10.0	°C	For water-to-air heat			1
				pumps:Operation limit		-	°C
Degradation				T <sub>ol</sub> temperature			]
coefficient	$C_{dh}$	0.25	-				
heat pumps**							
Device and the second of the s	: d . l			0			1
Power consumption in modes other than 'act	ive mode			Supplementary heater	elbu	-	kW
Off mode	P <sub>OFF</sub>	0.034	kW	back-up heating capac	ity		]
Thermostat-off mode	P <sub>TO</sub>		kW	Type of energy input			1
Crankcase heater mode	P <sub>CK</sub>	0.034	kW	Standby mode	$P_SB$	0.034	kW
			•				•
Other items							_
				For air-to-air heat pum	ps:	4920	m3/h
Capacity control		variable		air flow-rate,outdoor me	easured	.020	1113/11
Sound power level,	$L_{WA}$	72.0	dB	For water-/brine-to-air l	heat pumps :		
outdoor measured	***			Rated brine or water fic	ow-rate,	-	m3/h
				outdoor side heat exch	anger		]
Emissions of nitrogen	NOx		mg/kWh				
oxides(if applicable)	***		fuel input				
			GCV				
GWP of the			kg CO <sub>2eq</sub>				
refrigerant		2088	(100years)				
J			'				
				<u>                                     </u>			
Contact details Mitsubis	ni heavy indus	tries thermal	systems,LTI	)			
** If Cdh is not determined by measurement					0,25.		
*** from 26 September 2018							
Where information relates to multi-spilt air co	onditioners,the	test result ar	nd performar	nce data be obtained on t	he basis of the performance		
of the outdoor unit, with a combination of inc	loor unit(s) rec	ommended b	y the manuf	acturer or importer.			

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Model(s): FDC140KXZEN1							
Outdoor side heat exchanger of air condition	oner:	air					
Indoor side heat exchanger of air condition	ner:	air					
Type : vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space co	poling energy		
	Prated,c	14.0	kW	efficiency ηs,c		306.2	%
Declared cooling capacity for part load at g	jiven outdoor tem	peratures		Declared energy e	fficiency ratio or gas utilization efficie	ncy /	
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy fa	ctor for part load at given outdoor ter	nperatures Tj	
Ti-135°0	Pdc	14.0	الممر				1
Tj=+35°C	Puc	14.0	kW	Tj=+35°C	EERd or	353.5	%
Tj=+30°C	Pdc	10.3	kW	T: 20°0	GUEc,bin / AEFc,bin EERd or		
1,71000		10.0	]	Tj=+30°C	GUEc,bin / AEFc,bin	570.0	%
Tj=+25°C	Pdc	6.6	kW	Tj=+25°C	EERd or		
			_	1,7 120 0	GUEc,bin / AEFc,bin	1030.0	%
Tj=+20°C	Pdc	4.9	kW	Tj=+20°C	EERd or	1920.0	%
			_		GUEc,bin / AEFc,bin	1920.0	70
Degradation							•
coefficient for	Cdc	0.25	-				
air conditioners**							
Power consumption in other than 'active m	ode'						
Off made	D	0.004	الممر	Crankaga hagtar	made D	0.004	1,,,,,
Off mode Thermostat-off mode	P <sub>OFF</sub> P <sub>TO</sub>	0.034	kW	Crankcase heater Standby mode	mode P <sub>CK</sub> P <sub>SB</sub>	0.034	kW
Thermostat-on mode	1 10	0.000		Otanuby mode	' SB	0.034	] <sub>Kvv</sub>
Other items							
Cutof items				For air-to-air air co	nditioner:		1
Capacity control		variable	]	air flow-rate,outdoo		4500	m3/h
			-				
Sound power level,	L <sub>WA</sub>	71.0	dB				
outdoor	-wa	71.0	Jub				
			,				
If engine driven:	NOx		mg/kWh				
Emissions of nitrogen	***	-	fuel input				
oxides			GCV				
OWD - f th -			J 00				
GWP of the		2088	kg CO <sub>2eq</sub> (100years)				
refrigerant			], , (				
Contact details Mitsul	bishi heavy indust	ries thermal	systems.LTF	)			
** If Cdc is not determined by measurement	-		-		pe 0,25.		
*** from 26 September 2018							
Where information relates to multi-spilt air	conditioners,the to	est result an	d performanc	e data be obtained o	n the basis of the performance		
of the outdoor unit, with a combination of ir	ndoor unit(s) recor	mmended by	the manufac	turer or importer.			

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Information to identify the model(s) to which the	e information	relates :	FDC140KX	ZEN1			
Outdoor side heat exchanger of heat pump :		air					
Indoor side heat exchanger of heat pump :		air					
Indication if the heater is equipped with a supp	lementary he	ater:		No			
if applicable : electric motor							
Parameters shall be declared for the average	heating seaso	on , paramete	ers for the wa	rmer and colder heating	seasons are optional.		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heating capacity				Seasonal space heatin	ig energy efficiency ηs,h		
	Prated,h	14.0	kW			180.5	%
Declared heating capacity for part load at indo	or temperatu	re 20°C		Declared coefficient of	performance or gas utilization eff	iciency /	
and outdoor temperature Tj				auxiliary energy factor	for part load at given outdoor tem	peratures Tj	
			,				,
T <sub>j</sub> =-7°C	Pdh	9.4	kW	T <sub>j</sub> =-7°C	COPd or	317.0	%
			,		GUEh,bin / AEFh,bin		
T <sub>j</sub> =+2°C	Pdh	5.7	kW	T <sub>j</sub> =+2°C	COPd or	398.0	%
			,		GUEh,bin / AEFh,bin		-
T <sub>j</sub> =+7°C	Pdh	3.7	kW	T <sub>j</sub> =+7°C	COPd or	693.0	%
			,		GUEh,bin / AEFh,bin		
T <sub>j</sub> =+12°C	Pdh	3.6	kW	T <sub>j</sub> =+12°C	COPd or	913.0	%
			,		GUEh,bin / AEFh,bin		ļ
T <sub>biv</sub> =bivalent temperature	Pdh	10.6	kW	T <sub>biv</sub> =bivalent	COPd or	287.0	%
				temperature	GUEh,bin / AEFh,bin	207.0	,~
T <sub>OL</sub> =operation limit	Pdh	8.0	kW	T <sub>OL</sub> =operation limit	COPd or	239.0	%
					GUEh,bin / AEFh,bin	200.0	/*
For air-to-water heat pumps :	Pdh	-	kW	For air-to-water heat	COPd or		%
T <sub>j</sub> =-15°C				pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		/"
(if T <sub>OL</sub> <-20°C)				(if T <sub>OL</sub> <-20°C)			
Bivalent temperature	T <sub>biv</sub>	-10.0	°c	For water-to-air heat			]
			-	pumps:Operation limit		-	℃
Degradation			1	T <sub>ol</sub> temperature			
coefficient	$C_{dh}$	0.25	_				,
heat pumps**							
			_				
Power consumption in modes other than 'activ	e mode'			Supplementary heater			l
				back-up heating capac	elb	u -	kW
Off mode	P <sub>OFF</sub>	0.034	kW	baok ap noating sapas	,		1
Thermostat-off mode	P <sub>TO</sub>	0.034	kW	Type of energy input			1
Crankcase heater mode	P <sub>CK</sub>	0.034	kW	Standby mode	P <sub>SE</sub>	0.034	kW
			_	otanaby mode		L	1
Other items							
				For air-to-air heat pum	ns:		]
Capacity control		variable	]	air flow-rate,outdoor m	•	4920	m3/h
Capacity control			1	all flow-rate,outdoor fit	easureu		ı
Sound power level,			1	For water-/brine-to-air	heat numne :		1
outdoor measured	$L_{WA}$	72.0	dB	Rated brine or water fig		_	m3/h
outdoor measured			1	outdoor side heat exch			
Entire in the state of the stat				outdoor side rieat excri	lalige		ı
Emissions of nitrogen	NOx	_	mg/kWh				
oxides(if applicable)	***		fuel input				
			]GCV				
GWP of the			kg CO <sub>2eq</sub>				
		2088	(100years)				
refrigerant			], ., ,				
** If Cdh is not determined by measurement th	i heavy indus				25		
	on the deidul	. degradati01	ocenicient a	conditioners strait De U,	,co.		
*** from 26 September 2018							
Where information relates to multi-spilt air con					e basis of the performance		
of the outdoor unit, with a combination of indoo	or unit(s) reco	mmended by	the manufac	cturer or importer.			
I							

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Model(s): FDC140KXZES1							
Outdoor side heat exchanger of air condi	itioner :	air					
Indoor side heat exchanger of air condition	oner:	air					
Type : vapour compression							
if applicable : electric motor							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	-			Seasonal space of	cooling energy		
	Prated,c	14.0	kW	efficiency ηs,c	0 0	306.2	%
Declared cooling capacity for part load at	given outdoor temp	peratures		Declared energy	efficiency ratio or gas utilization efficienc	v /	•
Tj and indoor 27°C/19°C(dry/wet bulb)					actor for part load at given outdoor temp		
Tj=+35°C	Pdc	14.0	kW	Tj=+35°C	EERd or	252.5	%
			•		GUEc,bin / AEFc,bin	353.5	70
Tj=+30°C	Pdc	10.3	kW	Tj=+30°C	EERd or	E70.0	],,
			•		GUEc,bin / AEFc,bin	570.0	%
Tj=+25°C	Pdc	6.6	kW	Tj=+25°C	EERd or	1030.0	%
			•		GUEc,bin / AEFc,bin	1030.0	70
Tj=+20°C	Pdc	4.9	kW	Tj=+20°C	EERd or	4000.0	1,,
			•	,	GUEc,bin / AEFc,bin	1920.0	%
Degradation			]				_
coefficient for	Cdc	0.25	_				
air conditioners**							
			1				
Power consumption in other than 'active	mode'						
l site sonoumpuomi suioi uiun usuro							
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heater	r mode P <sub>CK</sub>	0.034	kW
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	P <sub>SB</sub>	0.034	kW
			1				_
Other items							
				For air-to-air air co	onditioner:	4500	
Capacity control		variable	]	air flow-rate,outdo		4500	m3/h
			•	,			-
Sound power level,		74.0	dB				
outdoor	$L_{WA}$	71.0	aB				
			•				
If engine driven:			mg/kWh				
Emissions of nitrogen	NOx ***	-	fuel input				
oxides			GCV				
			1				
GWP of the			kg CO <sub>2eq</sub>				
refrigerant		2088	(100years)				
l singorani			1				
Contact details Mits	subishi heavy industr	ries thermal	systems.LTF	1			
** If Cdc is not determined by measurement			-		be 0,25.		
*** from 26 September 2018							
Where information relates to multi-spilt ai	ir conditioners the to	est result and	d nerformano	e data he obtained	on the basis of the performance		
of the outdoor unit, with a combination of					on the public of the perioritiance		
o. a.o oddoor driit, with a combination of		ionaea by	o manuiat	talor of importer.			

Information to identify the model(s) to which	he information	relates :	FDC140KX	ZES1				
Outdoor side heat exchanger of heat pump:		air	150110101					
Indoor side heat exchanger of heat pump :		air						
Indication if the heater is equipped with a sup	nlementary hea			No				
if applicable : electric motor	promontary not							
Parameters shall be declared for the average	e heating seaso	n . paramete	ers for the wa	rmer and colder heating	seasons are optional.			
Item	Symbol	Value	Unit	Item	Symbol		Value	Unit
	Syllibol	value	Offic				value	Offic
Rated heating capacity	Prated,h	14.0	kW	Seasonal space nealli	ng energy efficiency ηs,h		180.5	%
Declared heating capacity for part load at ind	oor temperatur	e 30°C		Declared coefficient of	performance or gas utilization	n efficien	I /	
and outdoor temperature Ti	oor tomporatar	0 20 0			for part load at given outdoor		-	
,					р			
T <sub>i</sub> =-7°C	Pdh	9.4	kW	T <sub>i</sub> =-7°C	COPd or		0.47.0	]
,			_	,	GUEh,bin / AEFh,bin		317.0	%
T <sub>j</sub> =+2°C	Pdh	5.7	kW	T <sub>i</sub> =+2°C	COPd or		200.0	0,
			•	,	GUEh,bin / AEFh,bin		398.0	%
T <sub>j</sub> =+7°C	Pdh	3.7	kW	T <sub>i</sub> =+7°C	COPd or		000.0	0,
			-	,	GUEh,bin / AEFh,bin		693.0	%
T <sub>i</sub> =+12℃	Pdh	3.6	kW	T <sub>i</sub> =+12℃	COPd or		913.0	%
			-		GUEh,bin / AEFh,bin		913.0	70
T <sub>biv</sub> =bivalent temperature	Pdh	10.6	kW	T <sub>biv</sub> =bivalent	COPd or		207.0	%
			-	temperature	GUEh,bin / AEFh,bin		287.0	70
T <sub>OL</sub> =operation limit	Pdh	8.0	kW	T <sub>OL</sub> =operation limit	COPd or		239.0	%
			-		GUEh,bin / AEFh,bin		239.0	70
For air-to-water heat pumps :	Pdh	-	kW	For air-to-water heat	COPd or			1,,
T <sub>j</sub> =-15°C			-	pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		-	%
(if T <sub>OL</sub> <-20°C)				(if T <sub>OL</sub> <-20°C)				-
Bivalent temperature	T <sub>biv</sub>	-10.0	°c	For water-to-air heat				]
				pumps:Operation limit			-	°C
Degradation				T <sub>ol</sub> temperature				
coefficient	$C_{dh}$	0.25	-					
heat pumps**								
								,
Power consumption in modes other than 'act	ive mode'			Supplementary heater		elbu	_	kW
			,	back-up heating capac	eity			
Off mode	P <sub>OFF</sub>	0.034	kW					1
Thermostat-off mode	P <sub>TO</sub>	0.034	kW	Type of energy input		P <sub>SB</sub>	0.034	kW
Crankcase heater mode	Pck	0.034	kW	Standby mode				]
Other items								1
			,	For air-to-air heat pum	ps:		4920	m3/h
Capacity control		variable		air flow-rate,outdoor m	neasured			]
			,					1
Sound power level,	$L_{WA}$	72.0	dB	For water-/brine-to-air	heat pumps :			
outdoor measured				Rated brine or water fi	ow-rate,		-	m3/h
			1	outdoor side heat exch	nanger			]
Emissions of nitrogen	NOx		mg/kWh					
oxides(if applicable)	***	-	fuel input					
			]GCV					
			1					
GWP of the		2088	kg CO <sub>2eq</sub> (100years)					
refrigerant			1,100,6013)					
Contact details Mitsubis  ** If Cdh is not determined by measurement	the the default				25			
	alon ale deladil	. ucyi audii0f	i ocemoient a	Johannohers shall be U	,£0.			
*** from 26 September 2018								
Where information relates to multi-spilt air co					e basis of the performance			
of the outdoor unit, with a combination of inde	oor unit(s) recor	mmended by	the manufac	turer or importer.				

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Model(s): FDC155KXZEN1												
Outdoor side heat exchanger of air conditione	Outdoor side heat exchanger of air conditioner : air											
Indoor side heat exchanger of air conditioner	:	air										
Type: vapour compression												
if applicable : electric motor												
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit					
Rated cooling capacity				Seasonal space coolin	ng energy							
	Prated,c	15.5	kW	efficiency ηs,c		284.4	%					
Declared cooling capacity for part load at give	n outdoor tem	peratures		Declared energy effici	iency ratio or gas utilization efficiency /							
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy factor	r for part load at given outdoor tempera	itures Tj						
7 05%		45.5	1				1					
Tj=+35°C	Pdc	15.5	kW	Tj=+35°C	EERd or	298.1	%					
Ti-130°C	Pdc	11.4	kw		GUEc,bin / AEFc,bin		-					
Tj=+30°C	ruc	11.4	] <sub>vvv</sub>	Tj=+30°C	EERd or	511.0	%					
Tj=+25°C	Pdc	7.3	kW	T:- : 05%0	GUEc,bin / AEFc,bin							
1,1-1200	1 40	7.0	]	Tj=+25°C	EERd or	933.0	%					
Tj=+20°C	Pdc	4.9	kW	Tj=+20°C	GUEc,bin / AEFc,bin EERd or		-					
, == :			1	1]-+20 C	GUEc.bin / AEFc.bin	1942.0	%					
Degradation			]		GOLC, DITT ALT C, DIT		1					
coefficient for	Cdc	0.25	_									
air conditioners**												
			•									
Power consumption in other than 'active mode	e'											
							_					
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heater mo	de P <sub>CK</sub>	0.034	kW					
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	P <sub>SB</sub>	0.034	kW					
Other items							1					
Comparity control			1	For air-to-air air condit		4500	m3/h					
Capacity control		variable	]	air flow-rate,outdoor n	neasured		]					
			1									
Sound power level,	$L_{WA}$	71.0	dB									
outdoor			]									
If an aire dairean			]									
If engine driven: Emissions of nitrogen	NOx		mg/kWh fuel input									
oxides	***		GCV									
ONIGES			1001									
GWP of the		2088	kg CO <sub>2eq</sub>									
refrigerant		2000	(100years)									
			-									
	ni heavy indust											
** If Cdc is not determined by measurement the	nen the default	t degradation	coefficient a	r conditioners shall be 0	),25.							
*** from 26 September 2018												
Where information relates to multi-spilt air cor	ditioners,the to	est result and	d performanc	e data be obtained on th	ne basis of the performance							
of the outdoor unit, with a combination of indo	or unit(s) reco	mmended by	the manufac	turer or importer.								

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Distortion files and expense of heat pumps:  Institution for the relative is equipped with a supprementally heat of the search and the suppremental with a suppremental product of the average heating seasons, parameters for the surveines with be destrict motion.  Parameters with be destrict motion of the average heating seasons, parameters for the surveines and society heating seasons. Parameters for the surveines and society heating seasons are optional.  Parameters with be destricted for the average heating seasons, parameters for the surveines and society heating seasons are optional.  Parameters with be destricted for the average heating seasons are optional.  Parameters with be destricted on the surveines with the surveines with the surveines with the destricted of the surveines with the surveines with the destricted of the surveines with the surveines	Information to identify the model(s) to which the	e information	relates :	FDC155KX	ZEN1			
Indection for the heater's equipled with a superimentary heater.  Ferencetors shall be declared for the average heating season. perameters for the water products of the average heating season. perameters for the water products of the products of the average heating season. perameters for the water products of the pre	Outdoor side heat exchanger of heat pump :		air					
Indication for the header's equipped with a supprementally should be delicter motor  Parameters shall be declared for the average heating season, parameters for the warrier and colder heating seasons are optional.  Franch feating capacity in a standard property of the standard parameters for the warrier and colder heating seasons are optional.  Franch feating capacity for part based at indicor temperature 20°C and outdoor temperature 7 in 15.5 kW	Indoor side heat exchanger of heat pump :							
Presentative shall be declared for the average healing season. parameters for the werest and colder healing seasons are optional.  The stand healing capacity is a possible of the stand of	Indication if the heater is equipped with a supp	lementary hea			No			
Read heating capacity for part lated at indicate temperature 2010 and outdoor temperature 2010 and outd	if applicable : electric motor							
Read heating capacity for part load at indoor temperature 20°C.  Declared heating capacity for part load at indoor temperature 20°C.  Post	Parameters shall be declared for the average	heating seaso	on , paramete	ers for the wa	rmer and colder heating	seasons are optional.		
Read heating capacity for part load at Indoor temperature 2012    Post	Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Declared healing capacity for part load at indoor temperature 20°C and outdoor temperature 17°F-7°C and outdoor temperature 18°F-7°C								
and outdoor temperature T)  TjY'C Peth Peth Peth S.9 eW Tj-+2'C COPP or CUEN.bin / AERP.bin Tj-+2'C		Prated,h	15.5	kW		5 55 517	179.0	%
and outdoor temperature T)  TjY'C Peth Peth Peth S.9 eW Tj-+2'C COPP or CUEN.bin / AERP.bin Tj-+2'C								
and outdoor temperature 1)  Tip-1/°C Poth Poth Poth Poth Poth Poth Poth Poth	Declared heating capacity for part load at indo	or temperatur	e 20°C		Declared coefficient of	performance or gas utilization efficie	ncy /	
Time	and outdoor temperature Tj				auxiliary energy factor	for part load at given outdoor temper	atures Tj	
Time								_
Tight   Path   S.5   RW	T <sub>j</sub> =-7°C	Pdh	9.6	kW	T <sub>j</sub> =-7°C	COPd or	313.0	0/2
Tight   Tigh						GUEh,bin / AEFh,bin	313.0	J**
GUEL-bin / AEFh_bin Till Till Till Till Till Till Till Till	T <sub>j</sub> =+2°C	Pdh	5.9	kW	T <sub>j</sub> =+2°C	COPd or	395.0	%
Tj=+12°C Pdh 3.8 kW Tj=+12°C COPd or C						GUEh,bin / AEFh,bin	000.0	Ĭ*
T_++12°C	T <sub>j</sub> =+7°C	Pdh	3.8	kW	T <sub>j</sub> =+7°C	COPd or	686.0	%
Type-by-levelent temperature  Poth  10.9 kW  Top-operation limit  Poth  8.2 kW  Top-operation limit  Poth  8.2 kW  Top-operation limit  Cold or GUEN.hin / AEFh.bin  Top-operation limit  Cold or Jumps Tip-15°C  GUEN.hin / AEFh.bin  Top-operation limit  Cold or GUEN.hin / AEFh.bin  Top-operation limit  Cold or Jumps Tip-15°C  GUEN.hin / AEFh.bin  Top-operation limit						GUEh,bin / AEFh,bin	000.0	<u></u>
To, =bivalent temperature  Pdh 10.0 kW To, =bivalent temperature  QUELhain / AEFA.bin COPd or temperature  QUELhain / AEFA.bin To, =coperation limit  Pdh 10.0 kW To, =coperation limit COPd or CUELhain / AEFA.bin QUELhain / AEF	T <sub>j</sub> =+12°C	Pdh	3.6	kW	T <sub>j</sub> =+12°C	COPd or	913.0	%
temperature  GUEh.bin / AEFh.bin  To,=operation limit  Pdh  B.2 kW  To,=operation limit  CoPd or GUEh.bin / AEFh.bin  To,=operation limit  CoPd or GUEh.bin / AEFh.bin  GUEh.bin / AEFh.bin  To,=operation limit  CoPd or GUEh.bin / AEFh.bin  (If To, < < 20°C)  Bivalent temperature  To, = 10.0 °C  For water-lo-air heat pumps: To air-to-water heat pumps: To air-to-wate				.		GUEh,bin / AEFh,bin	0.0.0	, ,
To, =operation limit Pdh 8.2 kW To, =operation limit COPd or SUBN.hir /AER.hin (SUBN.hir /AER.hin /AER.hin (SUBN.hir /AER.hin /AER.hin (SUBN.hir /AER.hin /AER.hin (SUBN.hir /AER.hin /AER.hin /AER.hin (SUBN.hir /AER.hin /AER.hin /AER.hin (SUBN.hir /AER.hin /	T <sub>biv</sub> =bivalent temperature	Pdh	10.9	kW		COPd or	286.0	%
For air-to-water heat pumps: Pdh				_	temperature	GUEh,bin / AEFh,bin	200.0	]^*
For air-to-water heat pumps: Pdh	T <sub>OL</sub> =operation limit	Pdh	8.2	kW	T <sub>OL</sub> =operation limit	COPd or	235.0	%
Tight STO (If Tout < 20°C)  Bivalent temperature				_		GUEh,bin / AEFh,bin	200.0	<u> </u> ~
T_=15°C (if To_C<20°C)  Bivalent temperature  T_{biv}  -10.0  C_{an}  Degradation coefficient C_{an}  Degradation C_{an} Degradation C_{an} Degradation C_{an} Degradation C_{an} Degradation C_{an} Degradation C_{an} Degradation C_{an} Degradation C_{an} Degradation Degradation C_{an} Degradation Degradati	For air-to-water heat pumps :	Pdh	-	kW	For air-to-water heat	COPd or	١.	%
Bivalent temperature  Tive	T <sub>j</sub> =-15°C				pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		]~
Degradation coefficient	(if T <sub>OL</sub> <-20°C)				(if T <sub>OL</sub> <-20°C)			
Degradation coefficient				_				
Degradation coefficient	Bivalent temperature	T <sub>biv</sub>	-10.0	℃	For water-to-air heat			
coefficient heat pumps**  Power consumption in modes other than 'active mode'  Off mode  PoFF  O.034 kW Thermostat-off mode Crankcase heater mode  Pox  Other items  Capacity control  For air-to-air heat pumps: air flow-rate, outdoor measured  For water-rbrine-to-air heat pumps: air flow-rate, outdoor side heat exchanger  For water-rbrine-to-air heat pumps: air flow-rate, outdoor side heat exchanger  For water-rbrine-to-air heat pumps: air flow-rate, outdoor side heat exchanger  Contact details  Misubishi heavy industries thermal systems.LTD  **If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  ***If cm 26 September 2018  Where information relates to multi-split air conditioners, the test result and performance data be obtained on the basis of the performance				.	pumps:Operation limit		-	°C
heat pumps**  Power consumption in modes other than 'active mode'  Power consumption in modes other than 'active mode'  Off mode  Poer  O.034  kW Thermostat-off mode Pro O.034  kW Type of energy input Standby mode  Por air-to-air heat pumps: air flow-rate, outdoor measured  For air-to-air heat pumps: air flow-rate, outdoor side heat exchanger  For water-fbrine-to-air heat pumps: Rated brine or water flow-rate, outdoor side heat exchanger  For water-fbrine-to-air heat pumps: Rated brine or water flow-rate, outdoor side heat exchanger  Contact details  Mitsubishi heavy industries thermal systems.LTD  Contact details  Mitsubishi heavy industries thermal s	Degradation				T <sub>ol</sub> temperature			
Power consumption in modes other than 'active mode'  Off mode  PorF Domark-Seep heater mode  Pro Domark-Seep heater mode  Other items  Capacity control  Sound power level, Outdoor measured  Emissions of nitrogen Nox mg/kWh cxides(if applicable)  Nox mg/kWh cxides(if applicable)  Contact details  Milisubishi heavy industries thermal systems LTD  Tri Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  Tri from 26 September 2018  Where information relates to multi-split air conditioners, the test result and performance data be obtained on the basis of the performance	coefficient	$C_{dh}$	0.25	-				
Off mode Thermostat-off mode Thermostat-off mode Transcase heater mode Thermostat-off mode Thermostat-off mode Transcase heater mode Thermostat-off mode Transcase heater mode Transcase heater mode Thermostat-off mode Transcase heater mode Tra	heat pumps**							
Off mode Thermostat-off mode Thermostat-off mode Transcase heater mode Thermostat-off mode Thermostat-off mode Transcase heater mode Thermostat-off mode Transcase heater mode Transcase heater mode Thermostat-off mode Transcase heater mode Tra								
Off mode Thermostat-off mode Thermostat-off mode Transcase heater mode Thermostat-off mode Thermostat-off mode Transcase heater mode Thermostat-off mode Transcase heater mode Transcase heater mode Thermostat-off mode Transcase heater mode Tra								1
Off mode Poff Octoor 1	Power consumption in modes other than 'activ	e mode'			Supplementary heater	elbu	-	kW
Thermostat-off mode Crankcase heater mode Pro 0.034 kW Standby mode Type of energy input Standby mode  Other items  Capacity control Variable Crankcase heater mode Variable Sound power level, outdoor measured The mode September 2018 When input GCV Standby mode The Crankcase heater mode Prox 0.034 kW Type of energy input Standby mode The Type of energy input Standby in the Type of energy input Standby input Standby input Standby input Standby in the Type of energy input Standby in the Type of energy input Standby input Standby input Standby input Standby in the Type of energy input Standby input St				,	back-up heating capac	ity		
Crankcase heater mode  Pox  Other items  Capacity control  Sound power level, outdoor measured  Lwa 74.0 dB  Emissions of nitrogen oxides(if applicable)  NOX - tuel input GCV  For water-/brine-to-air heat pumps: Rated brine or water flow-rate, outdoor side heat exchanger  For water-/brine-to-air heat pumps: Rated brine or water flow-rate, outdoor side heat exchanger  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance				-l				1
Other items  Capacity control  Sound power level, outdoor measured  Emissions of nitrogen oxides(if applicable)  NOX - mg/kWh fuel input GCV  GWP of the refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance				<del> </del>	Type of energy input	P <sub>SB</sub>	0.034	kW
Capacity control  Capacity con	Crankcase heater mode	P <sub>CK</sub>	0.034	kW	Standby mode			
Capacity control  Capacity con								
Capacity control  Sound power level, outdoor measured  LWA 74.0 dB  For water-/brine-to-air heat pumps: Rated brine or water flow-rate, outdoor side heat exchanger  mg/kWh fuel input GCV  GWP of the refrigerant  2088 kg CO <sub>2eq</sub> (100years)  Contact details  Mitsubishi heavy industries thermal systems,LTD  **If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance	Other items							1
Sound power level, outdoor measured  Emissions of nitrogen oxides(if applicable)  NOX ****  The state of the refrigerant  Contact details  Mitsubishi heavy industries thermal systems, LTD  **If Coth is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance				۱ ا	For air-to-air heat pum	ps:	4920	m3/h
outdoor measured  Emissions of nitrogen oxides(if applicable)  NOX - mg/kWh fuel input GCV  GWP of the refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  **If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance	Capacity control		variable	]	air flow-rate,outdoor m	easured		
outdoor measured  Emissions of nitrogen oxides(if applicable)  NOX - mg/kWh fuel input GCV  GWP of the refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  **If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance				۱ ا				1
Emissions of nitrogen oxides(if applicable)  NOx - mg/kWh fuel input GCV  GCV   GWP of the refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance	Sound power level,	$L_{WA}$	74.0	dB	For water-/brine-to-air	heat pumps :		0.0
Emissions of nitrogen oxides(if applicable)  NOx	outdoor measured			]			-	m3/n
oxides(if applicable)  NOX - fuel input GCV  GWP of the refrigerant  2088 kg CO <sub>2eq</sub> (100years)  Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance				۱ ا	outdoor side heat exch	nanger		]
GWP of the refrigerant  2088 kg CO <sub>2eq</sub> (100years)  Contact details Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  **** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance	<u> </u>	NOx		1 '				
GWP of the refrigerant  2088 kg CO <sub>2eq</sub> (100years)  Contact details Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance	oxides(if applicable)	***	-					
refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance				Jgcv				
refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance								
refrigerant  Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance	OMB 44			٦. ٥. ا				
Contact details  Mitsubishi heavy industries thermal systems,LTD  ** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance			2088					
** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance	refrigerant			1(100)00.00)				
** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance								
** If Cdh is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.  *** from 26 September 2018  Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance	Contact details	i baar ee ta aa	brieg 41 '	avate ! T-				
*** from 26 September 2018 Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance				-		25		
Where information relates to multi-spilt air conditioners,the test result and performance data be obtained on the basis of the performance		on me uelaul	. uegi auali0f	i ocemotini a	Johannohers shall be U	,20.		
or the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.						e basis of the performance		
	or the outdoor unit, with a combination of indoo	n unit(s) reco	ııımended by	ıne manutac	aurer or importer.			

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Model(s): FDC155KXZES1												
Outdoor side heat exchanger of air cor	Outdoor side heat exchanger of air conditioner : air											
Indoor side heat exchanger of air cond	itioner:	air										
Type: vapour compression												
if applicable : electric motor												
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit					
Rated cooling capacity				Seasonal space of	cooling energy							
	Prated,c	15.5	kW	efficiency ηs,c		284.4	%					
Declared cooling capacity for part load	at given outdoor temp	peratures		Declared energy	efficiency ratio or gas utilization efficier	ncy /						
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy fa	actor for part load at given outdoor tem	peratures Tj						
			1				1					
Tj=+35°C	Pdc	15.5	kW	Tj=+35°C	EERd or	298.1	%					
T: 00°0	D4-	44.4	1,,,,,		GUEc,bin / AEFc,bin		1					
Tj=+30°C	Pdc	11.4	kW	Tj=+30°C	EERd or	511.0	%					
  Tj=+25°C	Pdc	7.3	kW	T: .0500	GUEc,bin / AEFc,bin		1					
1,1-1200	1 40	7.0	]***	Tj=+25°C	EERd or	933.0	%					
Tj=+20°C	Pdc	4.9	kW	Ti- 120°C	GUEc,bin / AEFc,bin		1					
1,1 120 0		1.0	1	Tj=+20°C	EERd or GUEc,bin / AEFc,bin	1942.0	%					
Degradation			1		GOEC, DIII / AEFC, DIII		1					
coefficient for	Cdc	0.25										
air conditioners**	040											
Power consumption in other than 'activ	e mode'											
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heate	r mode P <sub>CK</sub>	0.034	kW					
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_{SB}$	0.034	kW					
Other items							1					
			,	For air-to-air air c	onditioner:	4500	m3/h					
Capacity control		variable	J	air flow-rate,outdo	oor measured		]					
			1									
Sound power level,	$L_{WA}$	71.0	dB									
outdoor			J									
			1									
If engine driven:	NOx	_	mg/kWh									
Emissions of nitrogen	***	-	fuel input									
oxides			]GCV									
GWP of the			kg CO <sub>2eq</sub>									
refrigerant		2088	(100years)									
Tonigorani			,									
Contact details M	itsubishi heavy industr	ies thermal	systems,LTD									
** If Cdc is not determined by measure			•		be 0,25.							
*** from 26 September 2018												
Where information relates to multi-spilt	air conditioners,the te	st result and	d performanc	e data be obtained	on the basis of the performance							
of the outdoor unit, with a combination	of indoor unit(s) recon	nmended by	the manufac	turer or importer.								

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Information to identify the model(s) to which the	e information	relates :	FDC155KX	ZES1			
Outdoor side heat exchanger of heat pump :		air					
Indoor side heat exchanger of heat pump :		air					
Indication if the heater is equipped with a supp	lementary he	ater :		No			
if applicable : electric motor							
Parameters shall be declared for the average	heating seaso	on , paramete	ers for the wa	rmer and colder heating	seasons are optional.		
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
	Зупівої	value	Offic		•	Value	Offic
Rated heating capacity	Prated,h	15.5	kW	Seasonal space neatin	ig energy efficiency ηs,h	179.0	%
		10.0				1.0.0	
Declared heating capacity for part load at indo	or temperatur	e 20°C			performance or gas utilization effici		
and outdoor temperature Tj				auxiliary energy factor	for part load at given outdoor tempe	ratures Ij	
		0.0	1				1
T <sub>j</sub> =-7°C	Pdh	9.6	kW	T <sub>j</sub> =-7°C	COPd or	313.0	%
			1		GUEh,bin / AEFh,bin		-
T <sub>j</sub> =+2°C	Pdh	5.9	kW	T <sub>j</sub> =+2°C	COPd or	395.0	%
			1		GUEh,bin / AEFh,bin		
T <sub>j</sub> =+7°C	Pdh	3.8	kW	T <sub>j</sub> =+7°C	COPd or	686.0	%
			1		GUEh,bin / AEFh,bin		
T <sub>j</sub> =+12°C	Pdh	3.6	kW	T <sub>j</sub> =+12℃	COPd or	913.0	%
			,		GUEh,bin / AEFh,bin		_
T <sub>biv</sub> =bivalent temperature	Pdh	10.9	kW	T <sub>biv</sub> =bivalent	COPd or	286.0	%
			,	temperature	GUEh,bin / AEFh,bin		
T <sub>OL</sub> =operation limit	Pdh	8.2	kW	T <sub>OL</sub> =operation limit	COPd or	235.0	%
			_		GUEh,bin / AEFh,bin	200.0	
For air-to-water heat pumps :	Pdh	-	kW	For air-to-water heat	COPd or		%
T <sub>j</sub> =-15°C				pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin		/0
(if T <sub>OL</sub> <-20°C)				(if T <sub>OL</sub> <-20°C)			
Bivalent temperature	T <sub>biv</sub>	-10.0	°c	For water-to-air heat			
			-	pumps:Operation limit		-	°C
Degradation			]	T <sub>ol</sub> temperature			
coefficient	$C_{dh}$	0.25	-				•
heat pumps**							
			1				
Power consumption in modes other than 'activ	e mode'			Supplementary heater			]
·				back-up heating capac	elbu	-	kW
Off mode	P <sub>OFF</sub>	0.034	kW	J			1
Thermostat-off mode	P <sub>TO</sub>	0.034	kW	Type of energy input	_		1
Crankcase heater mode	P <sub>CK</sub>	0.034	kW	Standby mode	$P_{SB}$	0.034	kW
	OI.		J	Otanuby mode			1
Other items							
				For air-to-air heat pum	ps:		]
Capacity control		variable	]	air flow-rate,outdoor m	•	4920	m3/h
Capacity control			_	dii now-rate,outdoor m	cusurcu		1
Sound power level,			1	For water /bring to air	hoot numno :		]
	$L_{WA}$	74.0	dB	For water-/brine-to-air		_	m3/h
outdoor measured			1	Rated brine or water fig			
			1 ",,"	outdoor side heat exch	lariger		1
Emissions of nitrogen	NOx	١.	mg/kWh				
oxides(if applicable)	***		fuel input				
			GCV				
CIAID CI			1				
GWP of the		2088	kg CO <sub>2eq</sub> (100years)				
refrigerant			](Tooyears)				
	.,						
** If Cdh is not determined by measurement the	i heavy indus				25		
_	en me deradi	ı ueyı auali0f	coemicient a	ii conditioners strail De U,	۷٠.		
*** from 26 September 2018							
Where information relates to multi-spilt air con					e basis of the performance		
of the outdoor unit, with a combination of indoo	or unit(s) reco	mmended by	the manufac	turer or importer.			
I							

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# (2)Eurovent

Model(s): FDC121KXZEN1										
Outdoor side heat exchanger of air	conditioner :	air								
Indoor side heat exchanger of air co	onditioner :	air								
Type : vapour compression										
if applicable : electric motor	r									
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit			
Rated cooling capacity				Seasonal space						
	Prated,c	12.1	kW	cooling energy	η s,c	291.7	%			
				efficiency						
Declared cooling capacity for part lo	oad at given outdoor	temperatu	res	Declared energy e	fficiency ratio or gas utilization effici	ency /				
Tj and indoor 27°C/19°C(dry/wet bu	lb)			auxiliary energy fa	ctor for part load at given outdoor to	mperatures	Tj			
			1				1			
Tj=+35°C	Pdc	12.1	JkW	Tj=+35°C	EERd or	340.0	%			
T: + 20°0	D4-	0.0	ا ۱	_	GUEc,bin / AEFc,bin		-			
Tj=+30°C	Pdc	8.9	kW	Tj=+30°C	EERd or	579.0	%			
  Tj=+25℃	Pdc	5.7	kw		GUEc,bin / AEFc,bin		1			
1]-1250	1 40	0.7	],,,,	Tj=+25°C	EERd or	997.0	%			
Tj=+20°C	Pdc	4.8	kw	T: 20°0	GUEc,bin / AEFc,bin		1			
1, 200	. 40		]	Tj=+20°C	EERd or	1713.0	%			
Degradation			1 l		GUEc,bin / AEFc,bin		1			
coefficient for	Cdc	0.25	_							
air conditioners**	ous									
an serialismore			1							
Power consumption in other than 'a	ctive mode'									
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heater	mode P <sub>CK</sub>	0.034	kW			
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	P <sub>SB</sub>	0.034	kW			
Other items							1			
			ı	For air-to-air air co	onditioner:	4500	m3/h			
Capacity control		variable	J	air flow-rate,outdoo	or measured		]			
			ı							
Sound power level,	$L_{WA}$	71.0	dB							
outdoor			]							
lei			]							
If engine driven: Emissions of nitrogen	NOx	_	mg/kWh fuel input							
oxides	***		GCV							
Oxides			1001							
						-				
GWP of the		2000	kg CO <sub>2eq</sub>							
refrigerant		2088	(100years)							
		•								
-	litsubishi heavy indu									
** If Cdc is not determined by meas	urement then the de	efault degra	dation coeffi	cient air conditioners	s shall be 0,25.					
*** from 26 September 2018										
Where information relates to multi-s	spilt air conditioners,	the test res	sult and perfo	rmance data be obta	ained on the basis of the performan	ce				
of the outdoor unit, with a combinat	, ,		-	=						
※Under the terms of Eurovent, use	the Me-tap for FDT	28, the Hi-	tap for FDT3	6, the Phi-tap for FD	T45.					

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Information to identify the model(s) to which the	e informatior	n relates :	FDC121KX	ZEN1					
Outdoor side heat exchanger of heat pump :		air							
Indoor side heat exchanger of heat pump :		air							
Indication if the heater is equipped with a supp	lementary he	eater :		1	No				
if applicable : electric motor									
Parameters shall be declared for the average I	neating seaso	on , paramete	ers for the w	armer and	colder heating seasons	are optional.			
Item	Symbol	Value	Unit		Item	Symbol		Value	Unit
Rated heating capacity					Seasonal space	,			
	Prated,h	12.1	kW		heating energy	η s,h		177.8	%
					efficiency				
Declared heating capacity for part load at indo	or temperatu	re 20°C			Declared coefficient of	performance or gas utilizat	tion efficien	icy /	
and outdoor temperature Tj					auxiliary energy factor	for part load at given outdo	or tempera	tures Tj	
							_		_
T <sub>j</sub> =-7°C	Pdh	7.4	kW		T <sub>j</sub> =-7°C	COPd or		279.0	%
						GUEh,bin / AEFh,bin		270.0	]~
T <sub>j</sub> =+2°C	Pdh	4.5	kW		T <sub>j</sub> =+2°C	COPd or		424.0	%
						GUEh,bin / AEFh,bin		.2	]~
T <sub>j</sub> =+7°C	Pdh	2.9	kW		T <sub>j</sub> =+7°C	COPd or		658.0	%
						GUEh,bin / AEFh,bin			1
T <sub>j</sub> =+12°C	Pdh	3.5	kW		T <sub>j</sub> =+12°C	COPd or		813.0	%
						GUEh,bin / AEFh,bin			1
T <sub>blv</sub> =bivalent temperature	Pdh	8.4	kW		T <sub>biv</sub> =bivalent	COPd or		264.0	%
					temperature	GUEh,bin / AEFh,bin	ļ		1
T <sub>OL</sub> =operation limit	Pdh	7.8	kW		T <sub>OL</sub> =operation limit	COPd or		240.0	%
						GUEh,bin / AEFh,bin			
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or		-	%
T <sub>j</sub> =-15°C					pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin	L		
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				
							г		1
Bivalent temperature	T <sub>biv</sub>	-10.0	°C		For water-to-air heat				°C
5 15					pumps:Operation limit			-	T.C
Degradation		0.25			T <sub>ol</sub> temperature		L		]
coefficient	$C_{dh}$	0.25	-						
heat pumps**									
				-					
Device and the second s					C		Г		1
Power consumption in modes other than 'activ	e mode				Supplementary heater		elbu	-	kW
Off mode	P <sub>OFF</sub>	0.034	kW		back-up heating capac	city	L		]
Thermostat-off mode	P <sub>TO</sub>		kW		Towns of annual insura		Г		1
Crankcase heater mode	P <sub>CK</sub>		kW		Type of energy input Standby mode		P <sub>SB</sub>	0.034	kW
	OIC .				Starioby mode				1
Other items				1					
					For air-to-air heat pum	ins:	Γ		1
Capacity control		variable			air flow-rate,outdoor m			4920	m3/h
Supusity somes.					an new rate, sataser n	iododi od			1
Sound power level,		74.0	in.		For water-/brine-to-air	heat pumps :	Γ		]
outdoor measured	L <sub>WA</sub>	74.0	dB		Rated brine or water fi			-	m3/h
					outdoor side heat exch				
Emissions of nitrogen			mg/kWh			ŭ			-
oxides(if applicable)	NOx ***		fuel input						
			GCV						
GWP of the			kg CO <sub>2eq</sub>						
refrigerant		2000	(100years)						
		tries thermal							
** If Cdh is not determined by measurement th	en the defau	ılt degradatior	coefficient	t air conditio	ners shall be 0,25.				
*** from 26 September 2018									
Where information relates to multi-spilt air con	ditioners,the	test result an	d performa	nce data be	obtained on the basis of	of the performance			
of the outdoor unit, with a combination of indoor	or unit(s) rece	ommended by	y the manuf	facturer or in	mporter.				
**Under the terms of Eurovent, use the Me-tal	o for FDT28,	the Hi-tap for	FDT36, the	e Phi-tap fo	FDT45.				

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Model(s): FDC121KXZES1											
Outdoor side heat exchanger of a	air conditioner :	air									
Indoor side heat exchanger of air	conditioner :	air									
Type : vapour compression											
if applicable : electric mo	tor										
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit				
Rated cooling capacity				Seasonal space							
	Prated,c	12.1	kW	cooling energy	η s,c	291.7	%				
				efficiency							
Declared cooling capacity for par		r temperatu	ires	Declared energy et	fficiency ratio or gas utilizatio	n efficiency /					
Tj and indoor 27°C/19°C(dry/wet l	bulb)			auxiliary energy fac	ctor for part load at given out	door temperatures	Tj				
T: : 25°0	Dd-	10.4	7,,,,,				1				
Tj=+35°C	Pdc	12.1	kW	Tj=+35°C	EERd or	340.0	%				
Tj=+30°C	Pdc	8.9	kW		GUEc,bin / AEFc,bin		1				
1]-+30 C	Fuc	0.9	7~~	Tj=+30°C	EERd or	579.0	%				
Tj=+25°C	Pdc	5.7	kW	T: .05%	GUEc,bin / AEFc,bin						
1,1-1,200	1 40	0.7	],	Tj=+25°C	EERd or	997.0	%				
Tj=+20°C	Pdc	4.8	kW	T:- : 20°0	GUEc,bin / AEFc,bin		1				
1,1-1,200	1 40	4.0	],	Tj=+20°C	EERd or	1713.0	%				
Degradation			1		GUEc,bin / AEFc,bin		J				
Degradation coefficient for	Cdc	0.25									
air conditioners**	Cuc		-								
all conditioners			_								
Power consumption in other than	'active mode'										
ower consumption in other than	active mode										
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heater	mode P <sub>CK</sub>	0.034	kW				
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_{SB}$	0.034	kW				
			-								
Other items											
				For air-to-air air co	nditioner:	4500	m3/h				
Capacity control		variable		air flow-rate,outdoo	or measured	4300	1113/11				
Sound power level,	L <sub>WA</sub>	71.0	dB								
outdoor	-WA										
			_								
If engine driven:	NO		mg/kWh								
Emissions of nitrogen	NOx ***	-	fuel input								
oxides			GCV								
			,								
GWP of the		2088	kg CO <sub>2eq</sub>								
refrigerant			(100years)								
Contact details	Mitsubishi heavy indu										
** If Cdc is not determined by me	asurement then the de	etault degra	adation coeffi	cient air conditioners	shall be 0,25.						
*** from 26 September 2018											
Where information relates to mul-	ti-spilt air conditioners	the test re	sult and perfo	ormance data be obta	ained on the basis of the perf	ormance					
of the outdoor unit, with a combin	, ,		•	•							
**Under the terms of Eurovent, u	se the Me-tap for FDT	728, the Hi-	tap for FDT3	6, the Phi-tap for FD	T45.						
II.											

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Information to identify the model(s) to which the information relates : FDC121KXZES1										
Outdoor side heat exchanger of heat pump :		air								
Indoor side heat exchanger of heat pump :		air								
Indication if the heater is equipped with a sup	plementary he	ater :		1	No					
if applicable : electric motor										
Parameters shall be declared for the average	heating seaso	on , paramet	ters for the w	varmer and	colder heating seasons	are optional.				
Item	Symbol	Value	Unit		Item	Symbol		Value	Unit	
	Syllibol	value	Offic		Seasonal space	Symbol		value	Onit	
Rated heating capacity	Prated,h	12.1	kW		heating energy	η s,h		177.8	%	
					efficiency	.,-,-				
D1		20%		t				,		
Declared heating capacity for part load at inde	oor temperatu	re 20 C				f performance or gas utilizat				
and outdoor temperature Tj					auxiliary energy factor	for part load at given outdo	or tempera	itures 1j		
T = 7°0	Dalle	7.4	kW		T - 7º0	0004	Г		1	
T <sub>j</sub> =-7°C	Pdh	7.4	]ĸvv		T <sub>j</sub> =-7°C	COPd or		279.0	%	
T 0°0	D. II	4.5	1		T . 000	GUEh,bin / AEFh,bin	-		1	
T <sub>j</sub> =+2°C	Pdh	4.5	kW		T <sub>j</sub> =+2°C	COPd or		424.0	%	
		- 0.0	1			GUEh,bin / AEFh,bin	-		-	
T <sub>j</sub> =+7°C	Pdh	2.9	kW		T <sub>j</sub> =+7°C	COPd or		658.0	%	
			1			GUEh,bin / AEFh,bin	-		-	
T <sub>j</sub> =+12°C	Pdh	3.5	kW		T <sub>j</sub> =+12°C	COPd or		813.0	%	
			1			GUEh,bin / AEFh,bin	-		1	
T <sub>biv</sub> =bivalent temperature	Pdh	8.4	kW		T <sub>bw</sub> =bivalent	COPd or		264.0	%	
			1		temperature	GUEh,bin / AEFh,bin	-			
T <sub>OL</sub> =operation limit	Pdh	7.8	kW		T <sub>OL</sub> =operation limit	COPd or		240.0	%	
			1			GUEh,bin / AEFh,bin	-			
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or		-	%	
T <sub>j</sub> =-15°C					pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin	L		]	
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)					
			,				-		,	
Bivalent temperature	T <sub>biv</sub>	-10.0	°C		For water-to-air heat					
			,		pumps:Operation limit			-	°C	
Degradation					T <sub>ol</sub> temperature		L			
coefficient	$C_{dh}$	0.25	-							
heat pumps**										
							-		1	
Power consumption in modes other than 'acti	ve mode'				Supplementary heater		elbu	-	kW	
			7		back-up heating capac	city	L		]	
Off mode	Poff	0.034	kW				-		1	
Thermostat-off mode	P <sub>TO</sub>	0.034	kW		Type of energy input		P <sub>SB</sub>	0.034	kW	
Crankcase heater mode	P <sub>CK</sub>	0.034	kW		Standby mode		[		]	
Other items							г		1	
			7		For air-to-air heat pur	nps:		4920	m3/h	
Capacity control		variable			air flow-rate,outdoor m	neasured	L		]	
			7				-		1	
Sound power level,	$L_{WA}$	74.0	dB		For water-/brine-to-air	heat pumps :				
outdoor measured					Rated brine or water f	iow-rate,		-	m3/h	
			7		outdoor side heat excl	nanger	L		]	
Emissions of nitrogen	NOx		mg/kWh							
oxides(if applicable)	***	-	fuel input							
			GCV							
				1						
			1							
GWP of the		2088	kg CO <sub>2eq</sub>							
refrigerant			(100years)							
					L					
	i heavy indust									
** If Cdh is not determined by measurement t	nen the defau	ıt degradatio	on coefficient	t air conditio	ners shall be 0,25.					
*** from 26 September 2018										
Where information relates to multi-spilt air co	nditioners,the	test result a	nd performar	nce data be	obtained on the basis	of the performance				
of the outdoor unit, with a combination of indo	or unit(s) reco	ommended b	by the manuf	facturer or ir	mporter.					
**Under the terms of Eurovent, use the Me-ta	p for FDT28,	the Hi-tap fo	or FDT36, the	e Phi-tap fo	r FDT45.					

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Model(s): FDC140KXZEN1										
Outdoor side has troubeness of six and littless.										
Indoor side heat exchanger of air		air								
Type: vapour compression	i conditioner :	air								
if applicable : electric mo	otor									
		Value	Linit	Itom	Cumbal	Value	Unit			
Item	Symbol	Value	Unit	Item Seasonal space	Symbol	Value	Unit			
Rated cooling capacity	Prated,c	14.0	kW	cooling energy	η s,c	279.5	%			
				efficiency	-1					
Declared cooling capacity for par	rt load at given outdoor	r temperati	Iroc	· ·	efficiency ratio or gas utilizat	ion efficiency /				
Tj and indoor 27°C/19°C(dry/wet		temperati	1103		factor for part load at given o		Ti			
I Janu muoor 27 0/19 0(ury/wet	buib)			auxiliary energy i	ractor for part load at given of	utdoor temperatures	')			
Tj=+35°C	Pdc	14.0	kW	Tj=+35°C	EERd or		1			
				1,7 100 0	GUEc,bin / AEFc,bin	297.0	%			
Tj=+30°C	Pdc	10.3	kW	Tj=+30°C	EERd or		1			
			_	,	GUEc,bin / AEFc,bin	526.0	%			
Tj=+25°C	Pdc	6.6	kW	Tj=+25°C	EERd or		1.,			
			_	,	GUEc,bin / AEFc,bin	922.0	%			
Tj=+20°C	Pdc	4.9	kW	Tj=+20°C	EERd or		1.,			
			_	,	GUEc,bin / AEFc,bin	1823.0	%			
Degradation			]		0020,511777121 0,5111		_			
coefficient for	Cdc	0.25	_							
air conditioners**										
Power consumption in other than	a 'active mode'									
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heate	er mode P <sub>CK</sub>	0.034	kW			
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_SB$	0.034	kW			
Other items							_			
			_	For air-to-air air o	conditioner:	4500	m3/h			
Capacity control		variable		air flow-rate,outd	loor measured	4000	]			
			_							
Sound power level,	L <sub>WA</sub>	71.0	dB							
outdoor	-WA									
			_							
If engine driven:	NOx		mg/kWh							
Emissions of nitrogen	***	-	fuel input							
oxides			GCV							
			,							
GWP of the		2088	kg CO <sub>2eq</sub>							
refrigerant			(100years)							
	ı									
Contact details	Mitsubishi heavy indu									
** If Cdc is not determined by me	easurement then the de	efault degra	adation coeffi	cient air conditione	ers shall be 0,25.					
*** from 26 September 2018										
Where information relates to mul	lti-spilt air conditioners	the test re	sult and perfo	rmance data be ob	btained on the basis of the pe	erformance				
of the outdoor unit, with a combin	nation of indoor unit(s)	recommen	ded by the m	anufacturer or imp	orter.					
*, Under the terms of Eurovent, ι	use the Me-tap for FD1	28, the Hi-	tap for FDT3	6, the Phi-tap for F	DT45.					
I										

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Information to identify the model(s) to which the	e information	relates :	FDC140KX	ZEN1					
Outdoor side heat exchanger of heat pump :		air							
Indoor side heat exchanger of heat pump :		air							
Indication if the heater is equipped with a supp	lementary he				No				
if applicable : electric motor	nomentary ne								
Parameters shall be declared for the average	neating seaso	n naramete	ers for the w	varmer and	colder heating seasons	are ontional			
				rannor and v					
Item	Symbol	Value	Unit	1	Item	Symbol		Value	Unit
Rated heating capacity	Prated,h	14.0	kW		Seasonal space			177.6	%
	rialeu,ii	14.0	KVV		heating energy	η s,h		177.6	70
					efficiency				
Declared heating capacity for part load at indo	or temperatu	re 20°C			Declared coefficient of	f performance or gas utilizat	tion efficier	ncy /	
and outdoor temperature Tj					auxiliary energy factor	for part load at given outdo	or temper	atures Tj	
									-
T <sub>j</sub> =-7°C	Pdh	8.5	kW		T <sub>j</sub> =-7°C	COPd or		271.0	%
						GUEh,bin / AEFh,bin			
T <sub>j</sub> =+2°C	Pdh	5.2	kW		T <sub>j</sub> =+2°C	COPd or		425.0	%
						GUEh,bin / AEFh,bin			
T <sub>j</sub> =+7°C	Pdh	3.4	kW		T <sub>j</sub> =+7°C	COPd or		657.0	%
						GUEh,bin / AEFh,bin			
T <sub>j</sub> =+12°C	Pdh	3.5	kW		T <sub>j</sub> =+12°C	COPd or		843.0	%
						GUEh,bin / AEFh,bin		0.0.0	,,,
T <sub>biv</sub> =bivalent temperature	Pdh	9.7	kW		T <sub>biv</sub> =bivalent	COPd or		256.0	%
					temperature	GUEh,bin / AEFh,bin		250.0	
T <sub>OL</sub> =operation limit	Pdh	8.0	kW		T <sub>OL</sub> =operation limit	COPd or		239.0	%
						GUEh,bin / AEFh,bin		239.0	70
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or			%
T <sub>i</sub> =-15°C					pumps:T <sub>i</sub> =-15°C	GUEh,bin / AEFh,bin		-	70
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				_
Bivalent temperature	T <sub>biv</sub>	-10.0	°C		For water-to-air heat				
					pumps:Operation limit			-	°C
Degradation					T <sub>ol</sub> temperature				
coefficient	$C_{dh}$	0.25	-						_
heat pumps**									
				1					
Power consumption in modes other than 'activ	e mode'				Supplementary heater				1
					back-up heating capac		elbu	-	kW
Off mode	P <sub>OFF</sub>	0.034	kW			,			-
Thermostat-off mode	P <sub>TO</sub>	0.034	kW		Type of energy input				1
Crankcase heater mode	P <sub>CK</sub>	0.034	kW		Standby mode		P <sub>SB</sub>	0.034	kW
									_
Other items				1					
					For air-to-air heat pum	nps:		4920	m3/h
Capacity control		variable			air flow-rate,outdoor m			4920	m3/n
					,				-
Sound power level,		70.0	ı.		For water-/brine-to-air	heat pumps :			]
outdoor measured	$L_{WA}$	73.0	dB		Rated brine or water fi			-	m3/h
					outdoor side heat excl				
Emissions of nitrogen			mg/kWh			9	1		_
oxides(if applicable)	NOx		fuel input						
(/			GCV						
				1					
GWP of the			kg CO <sub>2eq</sub>						
refrigerant			(100years)						
Tomgordin.									
Contact details Mitsubishi	heavy indust	tries thermal	systems I T	D	1				
** If Cdh is not determined by measurement the					ners shall be 0,25.				
*** from 26 September 2018		-							
Where information relates to multi-spilt air con	ditioners the	test result on	nd nerforma	nce data ha	obtained on the basis	of the performance			
of the outdoor unit, with a combination of indo						o portormanos			
*Under the terms of Eurovent, use the Me-ta									
	0 D 120,	tap 10		tap 101	,				

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Model(s): FDC140KXZES1										
Outdoor side heat exchanger of air condition	oner:	air								
Indoor side heat exchanger of air condition	ier:	air								
Type : vapour compression										
if applicable : electric motor										
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit			
Rated cooling capacity	Prated,c	14.0	kW	Seasonal space cooling energy efficiency	η s,c	279.5	%			
Declared cooling capacity for part load at g	iven outdoo	r temneratu	ires	Declared energy efficiency ratio or gas utilization efficiency /						
Tj and indoor 27°C/19°C(dry/wet bulb)	jiven outdoo	temperato	1103		or for part load at given outdoor ten		Ti			
l and mass. 27 of 10 o(any/met balls)				duranary errorgy last	or for part load at given outdoor ton	.porataroo	.,			
Tj=+35°C	Pdc	14.0	kW	Tj=+35°C	EERd or GUEc,bin / AEFc,bin	297.0	%			
Tj=+30°C	Pdc	10.3	kW	Tj=+30°C	EERd or	526.0	%			
Tj=+25°C	Pdc	6.6	kW	Tj=+25°C	GUEc,bin / AEFc,bin EERd or	922.0	%			
Tj=+20°C	Pdc	4.9	kW	Tj=+20°C	GUEc,bin / AEFc,bin  EERd or  GUEc,bin / AEFc,bin	1823.0	%			
Degradation			7		GOEC, DITT AEFC, DIT		1			
coefficient for	Cdc	0.25	_							
air conditioners**	ouo									
			-							
Power consumption in other than 'active m	P <sub>OFF</sub>	0.034	kW	Crankcase heater m	<del></del>	0.034	kW			
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_{SB}$	0.034	kW			
Other items				For air-to-air air cond	ditionary		 1			
Capacity control		variable		air flow-rate,outdoor		4500	m3/h			
Sound power level,	L <sub>WA</sub>	71.0	dB							
outdoor	LWA	71.0	Jub							
			_							
If engine driven:	NOx		mg/kWh							
Emissions of nitrogen	***	-	fuel input							
oxides			GCV							
GWP of the			]r= 00							
		2088	kg CO <sub>2eq</sub> (100years)							
refrigerant			1							
Contact details Mitsubishi heavy industries thermal systems,LTD  ** If Cdc is not determined by measurement then the default degradation coefficient air conditioners shall be 0,25.										
	it trien the d	eraun degra	auation coemi	Gent all conditioners s	irian be U,ZJ.					
*** from 26 September 2018		46-4-			and an about a few of					
Where information relates to multi-spilt air						3				
of the outdoor unit, with a combination of in **Under the terms of Eurovent, use the Me			•	<u>.</u>						
Mondor the terms of Eurovent, use the life	αρισι Ευ	. 20, uic i 11-	TOP TO FD 13	o, and initial profit in	<del>10</del> .					

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Information to identify the model(s) to which the information relates : FDC140KXZES1											
Outdoor side heat exchanger of heat pump : air											
Indoor side heat exchanger of heat pump :		air									
Indication if the heater is equipped with a sup	olementary he			-	No						
if applicable : electric motor	,										
Parameters shall be declared for the average	heating seas	on naramet	ers for the w	armer and	colder heating seasons	are ontional					
				rannor and							
Item	Symbol	Value	Unit	1	Item	Symbol		Value	Unit		
Rated heating capacity					Seasonal space			477.0	0/		
	Prated,h	14.0	kW		heating energy	η s,h		177.6	%		
					efficiency						
Declared heating capacity for part load at indo	or temperatu	re 20°C			Declared coefficient of	f performance or gas utilizati	ion efficien	icy /			
and outdoor temperature Tj					auxiliary energy factor	for part load at given outdoo	or tempera	tures Tj			
			_				_		_		
T <sub>j</sub> =-7°C	Pdh	8.5	kW		T <sub>j</sub> =-7°C	COPd or		271.0	%		
						GUEh,bin / AEFh,bin		271.0	,,,		
T <sub>i</sub> =+2°C	Pdh	5.2	kW		T <sub>i</sub> =+2°C	COPd or			1.,		
,			1		,	GUEh,bin / AEFh,bin		425.0	%		
T <sub>j</sub> =+7°C	Pdh	3.4	kW		T <sub>i</sub> =+7°C	COPd or					
,			1		., ., .			657.0	%		
T-140°0	Dalle	3.5	1,,,,,		T - 140°0	GUEh,bin / AEFh,bin	H				
T <sub>j</sub> =+12°C	Pdh	3.3	kW		T <sub>j</sub> =+12°C	COPd or		843.0	%		
L		0.7	1		L	GUEh,bin / AEFh,bin	-		1		
T <sub>biv</sub> =bivalent temperature	Pdh	9.7	kW		T <sub>biv</sub> =bivalent	COPd or		256.0	%		
		_	1		temperature	GUEh,bin / AEFh,bin	L				
T <sub>OL</sub> =operation limit	Pdh	8.0	kW		T <sub>OL</sub> =operation limit	COPd or		239.0	%		
			_			GUEh,bin / AEFh,bin		200.0			
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or			%		
T <sub>i</sub> =-15°C			-		pumps:T <sub>i</sub> =-15°C	GUEh,bin / AEFh,bin		-	70		
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				_		
					02 ,						
Bivalent temperature	T <sub>biv</sub>	-10.0	l℃		For water-to-air heat		Γ		1		
Bivaient temperature	- DIV		10		pumps:Operation limit				°C		
Degradation			1		T <sub>ol</sub> temperature						
Degradation		0.25			1 ol temperature		L		J		
coefficient	$C_{dh}$	0.25	-								
heat pumps**			]								
							-		,		
Power consumption in modes other than 'activ	e mode'				Supplementary heater		elbu		kW		
			_		back-up heating capac	city	L				
Off mode	P <sub>OFF</sub>	0.034	kW								
Thermostat-off mode	P <sub>TO</sub>	0.034	kW		Type of energy input		_ [	0.004	l		
Crankcase heater mode	P <sub>CK</sub>	0.034	kW		Standby mode		P <sub>SB</sub>	0.034	kW		
			1		Clandby mode		_		1		
Other items				†							
Other items							Г		1		
		variable	1		For air-to-air heat pum			4920	m3/h		
Capacity control		variable	]		air flow-rate,outdoor m	neasured	L		J		
			1				г		1		
Sound power level,	$L_{WA}$	73.0	dB		For water-/brine-to-air	heat pumps :					
outdoor measured					Rated brine or water fi	ow-rate,		-	m3/h		
					outdoor side heat exch	nanger	L		]		
Emissions of nitrogen			mg/kWh								
oxides(if applicable)	NOx	-	fuel input								
			GCV								
				1							
GWP of the			kg CO <sub>2eq</sub>								
		2088	(100years)								
refrigerant			1. , ,								
<u> </u>					<u> </u>						
	i heavy indus										
** If Cdh is not determined by measurement to	nen the defau	It degradatio	n coefficient	air condition	ners shall be 0,25.						
*** from 26 September 2018											
Where information relates to multi-spilt air cor	ditioners,the	test result ar	nd performa	nce data be	obtained on the basis of	of the performance					
of the outdoor unit, with a combination of indo	or unit(s) rec	ommended b	y the manuf	facturer or in	mporter.						
**Under the terms of Eurovent, use the Me-ta											
				·							

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Model(s): FDC155KXZEN1							
Outdoor side heat exchanger of a	ir conditioner :	air					
Indoor side heat exchanger of air	conditioner :	air					
Type: vapour compression							
if applicable : electric mo	tor						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity				Seasonal space			
	Prated,c	15.5	kW	cooling energy	η s,c	264.3	%
				efficiency			
Declared cooling capacity for part		temperati	ıres		efficiency ratio or gas utilization		
Tj and indoor 27°C/19°C(dry/wet b	ulb)			auxiliary energy fa	actor for part load at given outdo	oor temperatures	Tj
T:= 125°C	Pdc	15.5	الديمر				1
Tj=+35°C	Pac	15.5	kW	Tj=+35°C	EERd or	262.0	%
Tj=+30°C	Pdc	11.4	kW	T: .00%	GUEc,bin / AEFc,bin		
1]=1300	i de	11.4		Tj=+30°C	EERd or	479.0	%
Tj=+25°C	Pdc	7.3	kW	Tj=+25°C	GUEc,bin / AEFc,bin EERd or		
,			_	1]-+25 C	GUEc,bin / AEFc,bin	851.0	%
Tj=+20°C	Pdc	4.9	kW	Tj=+20°C	EERd or		
			_	1,7 *25 5	GUEc,bin / AEFc,bin	1881.0	%
Degradation			]				
coefficient for	Cdc	0.25	-				
air conditioners**							
Power consumption in other than	'active mode'						
			,				1
Off mode	P <sub>OFF</sub>	0.034	kW	Crankcase heater	<del>-</del>	0.034	kW
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	$P_SB$	0.034	kW
Other items							1
Capacity control		variable	7	For air-to-air air co		4500	m3/h
			_	all llow-rate,outdo	or measured		l
Sound power level,			1 l				
outdoor	$L_{WA}$	76.0	dB				
			_				
If engine driven:			mg/kWh				
Emissions of nitrogen	NOx ***	-	fuel input				
oxides			GCV				
			,				
GWP of the		2088	kg CO <sub>2eq</sub>				
refrigerant			(100years)				
				<u> </u>			
** If Cdc is not determined by mea	Mitsubishi heavy indu				s shall be 0.25		
	asurement then the de	erauri degra	adalion coem	cient all conditioners	s shall be 0,25.		
*** from 26 September 2018							
Where information relates to mult of the outdoor unit, with a combina						mance	
*Under the terms of Eurovent, us	` '		•	·			
Monder the terms of Eurovent, u	se the Me-tap for 1 D i	20, 116 111	-tap loi i Dio	o, the rin-tapion is	7140.		

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Information to identify the model(s) to which the information relates : FDC155KXZEN1											
Outdoor side heat exchanger of heat pump : air											
Indoor side heat exchanger of heat pump :		air									
Indication if the heater is equipped with a sup	plementary he			1	lo						
if applicable : electric motor	,										
Parameters shall be declared for the average	heating seas	on naramet	ers for the w	armer and	colder heating seasons	are ontional					
				armor and							
Item	Symbol	Value	Unit		Seasonal space	Symbol		Value	Unit		
Rated heating capacity	Prated,h	15.5	kW			nah		173.6	%		
	r rateu,ii	10.5	NVV		heating energy	η s,h		173.0	70		
					efficiency						
Declared heating capacity for part load at inde	oor temperatu	re 20°C			Declared coefficient of	performance or gas utilizat	ion efficiend	y /			
and outdoor temperature Tj					auxiliary energy factor	for part load at given outdo	or temperat	ures Tj			
			1				_		1		
T <sub>j</sub> =-7°C	Pdh	8.7	kW		T <sub>j</sub> =-7°C	COPd or		272.0	%		
			1			GUEh,bin / AEFh,bin					
T <sub>j</sub> =+2°C	Pdh	5.3	kW		T <sub>j</sub> =+2°C	COPd or		431.0	%		
			,			GUEh,bin / AEFh,bin					
T <sub>j</sub> =+7°C	Pdh	4.6	kW		T <sub>j</sub> =+7°C	COPd or		610.0	%		
						GUEh,bin / AEFh,bin					
T <sub>j</sub> =+12°C	Pdh	3.5	kW		T <sub>j</sub> =+12°C	COPd or	Γ	860.0	%		
			_			GUEh,bin / AEFh,bin		300.0	,3		
T <sub>bh</sub> =bivalent temperature	Pdh	9.8	kW		T <sub>biv</sub> =bivalent	COPd or	Γ	260.0	%		
			-		temperature	GUEh,bin / AEFh,bin		200.0	/0		
T <sub>OL</sub> =operation limit	Pdh	8.7	kW		T <sub>OL</sub> =operation limit	COPd or		005.0	0/		
					,	GUEh,bin / AEFh,bin		235.0	%		
For air-to-water heat pumps :	Pdh	-	] <sub>kW</sub>		For air-to-water heat	COPd or					
T <sub>i</sub> =-15°C			1		pumps:T <sub>i</sub> =-15°C	GUEh,bin / AEFh,bin		-	%		
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				I		
(					( 102 1 27 27						
Bivalent temperature	T <sub>blv</sub>	-10.0	l℃		For water-to-air heat		Г		]		
Bivaient temperature	- DIV		10		pumps:Operation limit			-	°C		
Degradation			1		T <sub>ol</sub> temperature						
coefficient	$C_{dh}$	0.25			1.01.2				l		
heat pumps**	Odh	1	ľ								
neat pumps			1								
							Г		1		
Power consumption in modes other than 'acti	ve mode'				Supplementary heater		elbu	-	kW		
			1		back-up heating capac	city	L				
Off mode	P <sub>OFF</sub>	0.034	kW						1		
Thermostat-off mode	P <sub>TO</sub>	0.034	kW		Type of energy input		P <sub>SB</sub>	0.034	kW		
Crankcase heater mode	P <sub>CK</sub>	0.034	kW		Standby mode		L				
Other items							_		1		
			1		For air-to-air heat pum	nps:		4920	m3/h		
Capacity control		variable			air flow-rate,outdoor m	neasured	L				
			1				_		1		
Sound power level,	L <sub>WA</sub>	75.0	dB		For water-/brine-to-air	heat pumps :					
outdoor measured					Rated brine or water fi	ow-rate,		-	m3/h		
			,		outdoor side heat exch	nanger	L				
Emissions of nitrogen	NO		mg/kWh								
oxides(if applicable)	NOx ***	-	fuel input								
			GCV								
GWP of the		2000	kg CO <sub>2eq</sub>								
refrigerant		2088	(100years)								
J											
Contact details Mitsubish	i heavy indus	tries thermal	systeme I T	D.	ı						
** If Cdh is not determined by measurement t					ners shall be 0,25.						
*** from 26 September 2018		-									
Where information relates to multi-spilt air co	nditioners the	test result or	nd nerformer	nce data ha	obtained on the basis	of the performance					
of the outdoor unit, with a combination of indo						or and performance					
*Under the terms of Eurovent, use the Me-ta											
Monder the terms of Eurovent, use the Me-ta	ıpı∪ıı'D128,	uie i ii-tap IC	, ו טוטט, the	- сті-tар 10	1 0 140.						

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Model(s): FDC155KXZES1										
Outdoor side heat exchanger of air cor	nditioner :	air								
Indoor side heat exchanger of air cond	litioner :	air								
Type : vapour compression										
if applicable : electric motor										
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit			
Rated cooling capacity				Seasonal space						
	Prated,c	15.5	kW	cooling energy	η s,c	264.3	%			
				efficiency						
Declared cooling capacity for part load	at given outdoor	temperatu	ires	Declared energy efficiency ratio or gas utilization efficiency /						
Tj and indoor 27°C/19°C(dry/wet bulb)			auxiliary energy factor for part load at given outdoor temperatures Tj							
			1				1			
Tj=+35°C	Pdc	15.5	kW	Tj=+35°C	EERd or	262.0	%			
T: 20%	D4-	44.4	المدر		GUEc,bin / AEFc,bin		-			
Tj=+30°C	Pdc	11.4	kW	Tj=+30°C	EERd or	479.0	%			
Tj=+25°C	Pdc	7.3	kw		GUEc,bin / AEFc,bin		1			
1]=+23 0	i do	7.5	7,44	Tj=+25°C	EERd or	851.0	%			
Tj=+20°C	Pdc	4.9	kW	T: 20°0	GUEc,bin / AEFc,bin		1			
1,1-1200	. 40		]	Tj=+20°C	EERd or	1881.0	%			
Degradation			1		GUEc,bin / AEFc,bin		1			
coefficient for	Cdc	0.25								
air conditioners**	Odo									
			_							
Power consumption in other than 'activ	re mode'									
·										
Off mode	$P_{OFF}$	0.034	kW	Crankcase heater n	node P <sub>CK</sub>	0.034	kW			
Thermostat-off mode	P <sub>TO</sub>	0.000	kW	Standby mode	P <sub>SB</sub>	0.034	kW			
Other items							,			
			,	For air-to-air air cor	nditioner:	4500	m3/h			
Capacity control		variable		air flow-rate,outdoo	r measured		]			
			,							
Sound power level,	$L_{WA}$	76.0	dB							
outdoor										
			۱ ا							
If engine driven:	NOx		mg/kWh							
Emissions of nitrogen	***	-	fuel input							
oxides			GCV							
GWP of the			]ra co							
		2088	kg CO <sub>2eq</sub> (100years)							
retrigerant			1							
Contact details Mitsu	ıbishi heavy indu	stries therr	nal systems l	TD						
** If Cdc is not determined by measure					shall be 0,25.					
*** from 26 September 2018										
Where information relates to multi-spil	t air conditioners.	the test res	sult and perfo	ormance data be obta	ined on the basis of the performance	e				
of the outdoor unit, with a combination										
*Under the terms of Eurovent, use the			•	•						

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Information to identify the model(s) to which the	e information	relates :	FDC155KX	ZES1					
Outdoor side heat exchanger of heat pump :		air							
Indoor side heat exchanger of heat pump :		air							
Indication if the heater is equipped with a supp	lementary he				No				
if applicable : electric motor	nomentary ne	Julioi .							
Parameters shall be declared for the average	neating seas	on naramet	ers for the w	armer and	colder heating seasons	are ontional			
				ranner and					
Item	Symbol	Value	Unit	1	Item	Symbol		Value	Unit
Rated heating capacity	Prated,h	15.5	kW		Seasonal space			172.6	%
	rialeu,ii	15.5	l KVV		heating energy	η s,h		173.6	70
					efficiency				
Declared heating capacity for part load at indo	or temperatu	re 20°C			Declared coefficient of	f performance or gas utiliza	tion efficie	ncy /	
and outdoor temperature Tj					auxiliary energy factor	for part load at given outdo	or temper	atures Tj	
			1						-
T <sub>j</sub> =-7°C	Pdh	8.7	kW		T <sub>j</sub> =-7°C	COPd or		272.0	%
			1			GUEh,bin / AEFh,bin			
T <sub>j</sub> =+2°C	Pdh	5.3	kW		T <sub>j</sub> =+2°C	COPd or		431.0	%
			,			GUEh,bin / AEFh,bin			
T <sub>j</sub> =+7°C	Pdh	4.6	kW		T <sub>j</sub> =+7°C	COPd or		610.0	%
						GUEh,bin / AEFh,bin			
T <sub>j</sub> =+12°C	Pdh	3.5	kW		T <sub>j</sub> =+12°C	COPd or		860.0	%
						GUEh,bin / AEFh,bin			]
T <sub>biv</sub> =bivalent temperature	Pdh	9.8	kW		T <sub>biv</sub> =bivalent	COPd or		260.0	%
					temperature	GUEh,bin / AEFh,bin		200.0	
T <sub>OL</sub> =operation limit	Pdh	8.7	kW		T <sub>OL</sub> =operation limit	COPd or		235.0	%
			=			GUEh,bin / AEFh,bin		255.0	70
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or			%
T <sub>i</sub> =-15°C			•		pumps:T <sub>i</sub> =-15°C	GUEh,bin / AEFh,bin		-	70
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)				_
Bivalent temperature	T <sub>biv</sub>	-10.0	℃		For water-to-air heat				
			•		pumps:Operation limit			-	°C
Degradation			]		T <sub>ol</sub> temperature				
coefficient	$C_{dh}$	0.25	-						_
heat pumps**									
				1					
Power consumption in modes other than 'activ	e mode'				Supplementary heater		_		1
					back-up heating capac		elbu	-	kW
Off mode	P <sub>OFF</sub>	0.034	kW		p gp	,			_
Thermostat-off mode	P <sub>TO</sub>	0.034	kW		Type of energy input		_		1
Crankcase heater mode	P <sub>CK</sub>	0.034	kW		Standby mode		$P_{SB}$	0.034	kW
			1		Standby mode				_
Other items				1					
					For air-to-air heat pum	nps:		4000	0,11
Capacity control		variable	]		air flow-rate,outdoor m			4920	m3/h
Capacity control			,		all non rato, outdoor in	ioaoaroa			_
Sound power level,			]		For water-/brine-to-air	heat numns			1
outdoor measured	$L_{WA}$	75.0	dB		Rated brine or water fi			-	m3/h
outdoor modeland			,		outdoor side heat excl				
Emissions of nitrogen			ma/k\A/h		outdoor side fleat exci	nanger			_
Emissions of nitrogen oxides(if applicable)	NOx	-	mg/kWh fuel input						
Oxides(ii applicable)			GCV						
			JGCV						
				†					
GWP of the			kg CO <sub>2eq</sub>						
		2088	(100years)						
refrigerant			1						
Contact details Mitsubishi	heavy indus	tries thermal	systems I T	D.	1				
** If Cdh is not determined by measurement the					ners shall be 0,25.				
*** from 26 September 2018		5 =====0			,				
Where information relates to multi-spilt air con	ditioners the	test recult c	nd nerform-	nce data h-	obtained on the best-	of the performance			
of the outdoor unit, with a combination of indo						от те реполнание			
*Under the terms of Eurovent, use the Me-ta									
Mondai die terms of Eurovent, use die Me-ta	p 101 1 D 1 20,	ure i ii-tap 10	טטוטו, וח,	c milap 10	1 2140.				

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# 7.2 Indoor units

Model(s): FDT28KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.7	kW	Total electric power input	$P_{elec}$	0.020	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.1	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	49.0	dB
Heating capacity	$P_{\text{rated},h}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.4	kW	Total electric power input	$P_{elec}$	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	49.0	dB
Heating capacity	$P_{\text{rated,h}}$	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDT45KXZE1											
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit				
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.8	kW	Total electric power input	P <sub>elec</sub>	0.030	kW				
Cooling capacity (latent)	P <sub>rated,c</sub>	0.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	50.0	dB				
Heating capacity	P <sub>rated,h</sub>	5.0	kW								
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD							

Model(s): FDT56KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	4.7	kW	Total electric power input	P <sub>elec</sub>	0.040	kW
Cooling capacity (latent)	$P_{\text{rated,c}}$	0.9	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	55.0	dB
Heating capacity	$P_{rated,h}$	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDT71KXZE1							
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	6.2	kW	Total electric power input	$P_{elec}$	0.080	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.9	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	62.0	dB
Heating capacity	P <sub>rated,h</sub>	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	7.9	kW	Total electric power input	$P_{elec}$	0.130	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	P <sub>rated,h</sub>	10.0	kW				

Model(s): FDT112KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	9.4	kW	Total electric power input	$P_{elec}$	0.140	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	66.0	dB
Heating capacity	P <sub>rated,h</sub>	12.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

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Model(s): FDT140KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	10.7	kW	Total electric power input	$P_{elec}$	0.140	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	3.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	66.0	dB
Heating capacity	$P_{\text{rated,h}}$	16.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

Model(s): FDT160KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	11.5	kW	Total electric power input	P <sub>elec</sub>	0.140	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	4.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	66.0	dB
Heating capacity	$P_{rated,h}$	18.0	kW				
Contact details	Mitsubishi	heavy ind	lustries th	ermal systems,LTD			

Model(s): FDUM22KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.1	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{rated,h}$	2.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

lto	Cumbal	Value	Heit	ltom	Cumbal	Value	Unit
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.7	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

Model(s): FDUM36KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.3	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s) : FDUM45KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.7	kW	Total electric power input	$P_{elec}$	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	P <sub>rated,h</sub>	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDUM56KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	4.1	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	P <sub>rated,h</sub>	6.3	kW				
Contact details	Mitsubishi	heavy ind	lustries th	ermal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	6.0	kW	Total electric power input	$P_{elec}$	0.200	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	P <sub>rated,h</sub>	8.0	kW				

Model(s) : FDUM90KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	6.7	kW	Total electric power input	P <sub>elec</sub>	0.200	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	$P_{rated,h}$	10.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

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Model(s): FDUM112KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	8.6	kW	Total electric power input	$P_{elec}$	0.290	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.6	kW	Sound power level (per speed setting,if applicable)	$L_WA$	67.0	dB
Heating capacity	$P_{rated,h}$	12.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDUM140KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	11.2	kW	Total electric power input	P <sub>elec</sub>	0.330	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	72.0	dB
Heating capacity	$P_{\text{rated},h}$	16.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	12.4	kW	Total electric power input	P <sub>elec</sub>	0.450	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	3.6	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	76.0	dB
Heating capacity	$P_{rated,h}$	18.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDU224KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	19.7	kW	Total electric power input	P <sub>elec</sub>	1.180	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	75.0	dB
Heating capacity	P <sub>rated,h</sub>	25.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDU280KXZE1												
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit					
Cooling capacity (sensible)	$P_{\text{rated,c}}$	21.9	kW	Total electric power input	$P_{elec}$	1.180	kW					
Cooling capacity (latent)	P <sub>rated,c</sub>	6.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	75.0	dB					
Heating capacity	P <sub>rated,h</sub>	31.5	kW									
Contact details	Mitsubishi	heavy ind	ustries ther	mal systems,LTD								

Model(s): FDK15KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	1.2	kW	Total electric power input	P <sub>elec</sub>	0.020	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	54.0	dB
Heating capacity	$P_{\text{rated},h}$	1.7	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDK22KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	1.8	kW	Total electric power input	P <sub>elec</sub>	0.020	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.4	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	55.0	dB
Heating capacity	P <sub>rated,h</sub>	2.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDK28KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.2	kW	Total electric power input	P <sub>elec</sub>	0.020	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.6	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	55.0	dB
Heating capacity	$P_{rated,h}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDK36KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.8	kW	Total electric power input	P <sub>elec</sub>	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	$P_{rated,h}$	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDK45KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.3	kW	Total electric power input	$P_{elec}$	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	$P_{\text{rated,h}}$	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	3.9	kW	Total electric power input	P <sub>elec</sub>	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	P <sub>rated,h</sub>	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDK71KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	5.4	kW	Total electric power input	P <sub>elec</sub>	0.040	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	59.0	dB
Heating capacity	$P_{\text{rated,h}}$	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

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Model(s): FDK90KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	6.5	kW	Total electric power input	P <sub>elec</sub>	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	61.0	dB
Heating capacity	$P_{\text{rated},h}$	10.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTC15KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	1.3	kW	Total electric power input	P <sub>elec</sub>	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.2	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	47.0	dB
Heating capacity	$P_{rated,h}$	1.7	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTC22KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.1	kW	Total electric power input	P <sub>elec</sub>	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	49.0	dB
Heating capacity	P <sub>rated,h</sub>	2.5	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTC28KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.4	kW	Total electric power input	P <sub>elec</sub>	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.4	kW	Sound power level (per speed setting,if applicable)	$L_WA$	49.0	dB
Heating capacity	P <sub>rated,h</sub>	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTC36KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.2	kW	Total electric power input	P <sub>elec</sub>	0.040	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.4	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	54.0	dB
Heating capacity	P <sub>rated,h</sub>	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTC45KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.8	kW	Total electric power input	P <sub>elec</sub>	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	P <sub>rated,h</sub>	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	rmal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	4.4	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	$P_{\text{rated,c}}$	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	P <sub>rated,h</sub>	6.3	kW				

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Model(s): FDTW28KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.3	kW	Total electric power input	P <sub>elec</sub>	0.090	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	$P_{rated,h}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s) : FDTW45KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	3.4	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	$P_{rated,h}$	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTW56KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	4.0	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.6	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	P <sub>rated,h</sub>	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTW71KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	4.8	kW	Total electric power input	P <sub>elec</sub>	0.140	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	P <sub>rated,h</sub>	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTW90KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	6.8	kW	Total electric power input	P <sub>elec</sub>	0.190	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	P <sub>rated,h</sub>	10.0	kW				
Contact details	Mitsubishi	heavy ind	lustries th	rmal systems,LTD			

Model(s): FDTW112KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	8.1	kW	Total electric power input	P <sub>elec</sub>	0.190	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	3.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	$P_{\text{rated,h}}$	12.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTW140KXE6F							
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	9.9	kW	Total electric power input	P <sub>elec</sub>	0.190	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	4.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	P <sub>rated,h</sub>	16.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

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Model(s): FDTS45KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.3	kW	Total electric power input	P <sub>elec</sub>	0.040	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDTS71KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	5.0	kW	Total electric power input	P <sub>elec</sub>	0.090	kW
Cooling capacity (latent)	$P_{rated,c}$	2.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	61.0	dB
Heating capacity	$P_{\text{rated},h}$	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	1.8	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.4	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	P <sub>rated,h</sub>	2.5	kW				

Model(s): FDTQ28KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.1	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{rated,h}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDTQ36KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.5	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

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Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	5.3	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	62.0	dB
Heating capacity	P <sub>rated,h</sub>	8.0	kW				

Model(s): FDFU28KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.7	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	$P_{rated,h}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDFU45KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.8	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDFU56KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	4.2	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.4	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	P <sub>rated,h</sub>	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDFU71KXE6F							
Item	Symbol	Value	Unit	ltem	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	5.3	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.8	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	60.0	dB
Heating capacity	$P_{rated,h}$	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

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Model(s): FDU45KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.7	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated},h}$	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	nermal systems,LTD			

Model(s): FDU56KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	4.1	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	$P_{\text{rated,c}}$	1.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{rated,h}$	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDU71KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	6.0	kW	Total electric power input	$P_{elec}$	0.250	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	$P_{\text{rated,h}}$	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDU90KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	6.7	kW	Total electric power input	P <sub>elec</sub>	0.250	kW
Cooling capacity (latent)	$P_{rated,c}$	2.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	65.0	dB
Heating capacity	$P_{\text{rated,h}}$	10.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDU112KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	8.6	kW	Total electric power input	$P_{elec}$	0.320	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.6	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	67.0	dB
Heating capacity	P <sub>rated,h</sub>	12.5	kW				
Contact details	Mitsubishi	heavy ind	lustries th	ermal systems,LTD			

Model(s): FDU140KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	11.2	kW	Total electric power input	P <sub>elec</sub>	0.360	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	72.0	dB
Heating capacity	$P_{\text{rated,h}}$	16.0	kW				
Contact details	Mitsubishi	heavy ind	lustries th	ermal systems,LTD			

Model(s): FDU160KXE6F											
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit				
Cooling capacity (sensible)	$P_{\text{rated,c}}$	12.4	kW	Total electric power input	P <sub>elec</sub>	0.430	kW				
Cooling capacity (latent)	P <sub>rated,c</sub>	3.6	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	76.0	dB				
Heating capacity	$P_{rated,h}$	18.0	kW								
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD							

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Model(s): FDUT15KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	1.2	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.3	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	52.0	dB
Heating capacity	$P_{rated,h}$	1.7	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDUT22KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	1.7	kW	Total electric power input	P <sub>elec</sub>	0.070	kW
Cooling capacity (latent)	$P_{rated,c}$	0.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	52.0	dB
Heating capacity	$P_{rated,h}$	2.5	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDUT28KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.0	kW	Total electric power input	P <sub>elec</sub>	0.070	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	52.0	dB
Heating capacity	$P_{\text{rated,h}}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

Model(s): FDUT36KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.5	kW	Total electric power input	P <sub>elec</sub>	0.070	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	57.0	dB
Heating capacity	$P_{\text{rated,h}}$	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDUT45KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.2	kW	Total electric power input	P <sub>elec</sub>	0.080	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	58.0	dB
Heating capacity	P <sub>rated,h</sub>	5.0	kW				
Contact details	Mitsubishi	heavy ind	lustries th	rmal systems,LTD			

Model(s): FDUT56KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.9	kW	Total electric power input	P <sub>elec</sub>	0.080	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	59.0	dB
Heating capacity	$P_{\text{rated,h}}$	6.0	kW				
Contact details	Mitsubishi	heavy ind	lustries th	ermal systems,LTD			

Model(s): FDUT71KXE6F-E							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	4.9	kW	Total electric power input	P <sub>elec</sub>	0.080	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	2.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	59.0	dB
Heating capacity	$P_{rated,h}$	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

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Model(s): FDUH22KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	1.8	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.4	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	2.5	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDUH28KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.2	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.6	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.6	kW	Total electric power input	P <sub>elec</sub>	0.060	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.0	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDFW28KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.3	kW	Total electric power input	P <sub>elec</sub>	0.020	kW
Cooling capacity (latent)	$P_{\text{rated,c}}$	0.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	55.0	dB
Heating capacity	P <sub>rated,h</sub>	3.2	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDFW45KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.0	kW	Total electric power input	P <sub>elec</sub>	0.020	kW
Cooling capacity (latent)	$P_{rated,c}$	1.5	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	57.0	dB
Heating capacity	P <sub>rated,h</sub>	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDFW56KXE6F							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.8	kW	Total electric power input	P <sub>elec</sub>	0.030	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.8	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{rated,h}$	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

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Model(s): FDE36KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	2.7	kW	Total electric power input	$P_{elec}$	0.050	kW
Cooling capacity (latent)	$P_{rated,c}$	0.9	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	P <sub>rated,h</sub>	4.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDE45KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.3	kW	Total electric power input	$P_{elec}$	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{\text{rated,h}}$	5.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDE56KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	3.9	kW	Total electric power input	$P_{elec}$	0.050	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	60.0	dB
Heating capacity	$P_{rated,h}$	6.3	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDE71KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	5.2	kW	Total electric power input	P <sub>elec</sub>	0.070	kW
Cooling capacity (latent)	$P_{rated,c}$	1.9	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	62.0	dB
Heating capacity	P <sub>rated,h</sub>	8.0	kW				
Contact details	Mitsubishi	heavy ind	ustries th	ermal systems,LTD			

Model(s): FDE112KXZE1							
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	7.9	kW	Total electric power input	P <sub>elec</sub>	0.100	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	3.3	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	63.0	dB
Heating capacity	$P_{\text{rated,h}}$	12.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDE140KXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	9.8	kW	Total electric power input	$P_{elec}$	0.130	kW
Cooling capacity (latent)	$P_{\text{rated,c}}$	4.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	66.0	dB
Heating capacity	$P_{\text{rated,h}}$	16.0	kW				
Contact details	Mitsubishi	heavy ind	lustries the	ermal systems,LTD			

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Model(s): FDU650FKXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	3.2	kW	Total electric power input	P <sub>elec</sub>	0.250	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	5.8	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	62.0	dB
Heating capacity	P <sub>rated,h</sub>	6.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDU1100FKXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	4.1	kW	Total electric power input	P <sub>elec</sub>	0.360	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	9.9	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	66.0	dB
Heating capacity	$P_{rated,h}$	10.5	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDU1800FKXZE1							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	P <sub>rated,c</sub>	7.4	kW	Total electric power input	P <sub>elec</sub>	1.180	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	15.1	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	70.0	dB
Heating capacity	$P_{\text{rated,h}}$	16.0	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

Model(s): FDU2400FKXZE1												
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit					
Cooling capacity (sensible)	$P_{\text{rated,c}}$	9.3	kW	Total electric power input	P <sub>elec</sub>	1.180	kW					
Cooling capacity (latent)	P <sub>rated,c</sub>	18.7	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	73.0	dB					
Heating capacity	P <sub>rated,h</sub>	21.5	kW									
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD								

Model(s): SAF-DX250E6							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{rated,c}$	1.3	kW	Total electric power input	P <sub>elec</sub>	0.007	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	0.7	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	-	dB
Heating capacity	P <sub>rated,h</sub>	1.8	kW				
Contact details	Mitsubishi	heavy ind	ustries the	rmal systems,LTD			

Model(s): SAF-DX350E6							
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	1.8	kW	Total electric power input	P <sub>elec</sub>	0.007	kW
Cooling capacity (latent)	P <sub>rated,c</sub>	1.0	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	-	dB
Heating capacity	$P_{rated,h}$	2.2	kW				
Contact details	Mitsubishi	heavy ind	ustries the	ermal systems,LTD			

ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit
Cooling capacity (sensible)	$P_{\text{rated,c}}$	2.4	kW	Total electric power input	P <sub>elec</sub>	0.007	kW
Cooling capacity (latent)	$P_{\text{rated,c}}$	1.2	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	-	dB
Heating capacity	P <sub>rated,h</sub>	2.8	kW				

Model(s): SAF-DX800E6									
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Cooling capacity (sensible)	$P_{rated,c}$	3.7	kW	Total electric power input	P <sub>elec</sub>	0.007	kW		
Cooling capacity (latent)	P <sub>rated,c</sub>	1.9	kW	Sound power level (per speed setting,if applicable)	L <sub>WA</sub>	-	dB		
Heating capacity	P <sub>rated,h</sub>	4.5	kW						
Contact details	Mitsubishi	Mitsubishi heavy industries thermal systems,LTD							

Model(s): SAF-DX1000E6									
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Cooling capacity (sensible)	$P_{rated,c}$	4.2	kW	Total electric power input	P <sub>elec</sub>	0.007	kW		
Cooling capacity (latent)	P <sub>rated,c</sub>	2.1	kW	Sound power level (per speed setting,if applicable)	$L_{WA}$	-	dB		
Heating capacity	P <sub>rated,h</sub>	5.6	kW						
Contact details	Mitsubishi heavy industries thermal systems,LTD								

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# **VRF INVERTER MULTI-SYSTEM AIR-CONDITIONERS**



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