

Revision F:

MXZ-2C20NA2-[U1] has been added.

OBH702 REVISED EDITION-E is void.

OUTDOOR UNIT

R410A

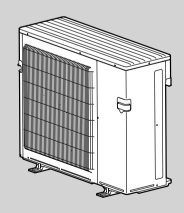
No. OBH702 **REVISED EDITION-F**

SERVICE MANUAL

Models

MXZ-2C20NA2 - 101 MXZ-3C24NA MXZ-3C24NA2 - 1011 MXZ-3C30NA MXZ-3C30NA2 - UI MXZ-4C36NA MXZ-4C36NA2 - UI MXZ-5C42NA MXZ-5C42NA2 - U1 **MXZ-2C20NAHZ MXZ-3C24NAHZ**

Indoor unit service manual MSZ-FE-NA Series (OBH542) MSZ-GE-NA Series (OBH548) MFZ-KA-NA Series (OBH568) SEZ-KD-NA Series PLA-A-BA Series (OCH420) PCA-A-KA Series (OCH455) PEAD-A-AA Series MXZ-2C20NAHZ2 - UT SLZ-KA-NA Series (OCH487) MXZ-3C24NAHZ2 - Ut MSZ-FH-NA Series (OBH683) MXZ-3C30NAHZ2 - U1 MSZ-GL-NA Series (OBH732) MSZ-EF-NA Series (OBH736) MFZ-KJ-NA Series (OBH752)



MXZ-3C30NAHZ

MXZ-3C24NA MXZ-3C24NA2 MXZ-3C30NA MXZ-3C30NA2 MXZ-4C36NA MXZ-4C36NA2

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PARTS CATALOG (OBB702)



Use the specified refrigerant only

Never use any refrigerant other than that specified.

Doing so may cause a burst, an explosion, or fire when the unit is being used, serviced, or disposed of. Correct refrigerant is specified in the manuals and on the spec labels provided with our products.

We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

Revision A:

MXZ-3C24NA, MXZ-3C30NA and MXZ-4C36NA have been added.

Revision B:

MXZ-3C24/3C30/4C36/5C42NA2 and MXZ-2C20/3C24/3C30NAHZ2-[U1] have been added.

Revision C:

- 3. SPECIFICATION has been changed.
- · Some descriptions have been modified.

Revision D:

- · Connectable indoor unit lineups have been modified.
- WIRING DIAGRAM (6.) and TEST POINT DIAGRAM AND VOLTAGE (11-7.) have been changed.

Revision E:

· Capacity and input curve have been corrected.

Revision F:

• MXZ-2C20NA2-U1 has been added.

<MXZ-5C42NA>

\WXZ-3C4ZNA/											
Connectable indoor	unit lineups (Heat	oump	inverte	er type	9)						
Model type	Model name	Capacity class [kBTU/h]									
woder type	woder name	06	09	12	15	18	24	30	36		
	MSZ-FE**NA		•	•							
	MSZ-FH**NA		•	•	•	•					
Wall mounted	MSZ-FH**NA2										
waii mounteu	MSZ-GE**NA	•	•	•	•	•	•				
	MSZ-GL**NA-U1	•	•	•	•		•				
	MSZ-EF**NA-U1										
Floor standing	MFZ-KA**NA		•	•		•					
1 loor standing	MFZ-KJ**NA-U1										
	SLZ-KA**NA.TH		•	•	•						
4-way cassette	PLA-A**BA6					•	•				
	PLA-A**EA7					•					
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•					
Celling Concealed	PEAD-A**AA5						•				
Ceiling suspended	PCA-A**KA6.TH						•				
Multi-position	MVZ-A**AA4			•		•	•				

<MXZ-5C42NA2-U1>

Connectable indoor	unit lineups (Heat po	ump ir	verter	type)					
Model type	Model name			Capad	city cla	ass [kl	3TU/h]	
iviodei type	Model name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA	•	•	•	•	•			
Wall mounted	MSZ-FH**NA2					•			
waii iiiouiileu	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•	•	•		
	MSZ-EF**NA-U1		•	•	•	•			
Floor standing	MFZ-KA**NA		•	•		•			
1 loor startding	MFZ-KJ**NA-U1		•	•	•	•			
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Celling Concealed	PEAD-A**AA5			•		•	•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•		•	•		

<MXZ-4C36NA>

Connectable indoor	unit lineups (Heat i	numn	inverte	er type	<i>i)</i>				
	1	- up			,	ass [k	3TU/h	1	
Model type	Model name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA		•	•	•	•			
Wall mounted	MSZ-FH**NA2								
vvali mounteu	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•	•	•		
	MSZ-EF**NA-U1								
Floor standing	MFZ-KA**NA		•	•		•			
Floor Standing	MFZ-KJ**NA-U1								
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Celling Concealed	PEAD-A**AA5						•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•			•		

<MXZ-4C36NA2-U1>

Connectable indoor	unit lineups (Heat pu	ump ir	verter	type)					
Madaltona	Model name			Capa	city cla	ass [kl	3TU/h]	
Model type	Model name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA	•	•	•	•	•			
Wall mounted	MSZ-FH**NA2								
wali mounteu	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•	•	•		
	MSZ-EF**NA-U1		•	•	•	•			
Floor standing	MFZ-KA**NA		•	•		•			
1 loor startding	MFZ-KJ**NA-U1		•	•	•	•			
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Centring Concealed	PEAD-A**AA5			•		•	•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•		•	•		

<MXZ-3C30NA>

Connectable indoor	unit lineups (Heat p	oump	invert	er type)				
Model type	Model name		ĺ	Capa	city cla	ass [kl	BTU/h]	
woder type	woder name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA		•	•	•	•			
Wall mounted	MSZ-FH**NA2								
waii mounteu	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•	•	•		
	MSZ-EF**NA-U1								
Floor standing	MFZ-KA**NA		•	•		•			
1 loor standing	MFZ-KJ**NA-U1								
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Celling Concealed	PEAD-A**AA5						•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•		•	•		

<MXZ-3C30NA2-U1>

Connectable indoor	unit lineups (Heat pu	ump in	verter	type)					
						ass [kl	3TU/h]	
Model type	Model name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA	•	•	•	•	•			
Wall mounted	MSZ-FH**NA2								
waii iiiouiileu	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•	•	•		
	MSZ-EF**NA-U1		•	•	•	•			
Floor standing	MFZ-KA**NA		•	•		•			
Floor standing	MFZ-KJ**NA-U1		•	•	•	•			
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Centrig concealed	PEAD-A**AA5			•		•	•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•		•	•		

<MXZ-3C30NAHZ>

Connectable indoor	unit lineups (Heat	oump	invert	er type	9)				
Model type	Model name			Capa	city cla	ass [kl	3TU/h]	
woder type	Model name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA		•	•	•	•			
Wall mounted	MSZ-FH**NA2								
waii mounted	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•		•		
	MSZ-EF**NA-U1								
Floor standing	MFZ-KA**NA		•	•		•			
Floor standing	MFZ-KJ**NA-U1								
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Centrig Concealed	PEAD-A**AA5						•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•		•	•		

<MXZ-3C30NAHZ2-U1>

<mxz-3c30nahz< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></mxz-3c30nahz<>									
Connectable indoor	unit lineups (Heat pu	ımp ir	verter	r type)					
Model type	Model name			Capa	city cla	ass [kl	3TU/h]	
woder type	Model Hame	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA	•	•	•	•	•			
Wall mounted	MSZ-FH**NA2								
wali mounted	MSZ-GE**NA	•	•	•	•	•	•		
	MSZ-GL**NA-U1	•	•	•	•	•	•		
	MSZ-EF**NA-U1		•	•	•	•			
Floor standing	MFZ-KA**NA		•	•		•			
rioui standing	MFZ-KJ**NA-U1		•	•	•	•			
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•	•		
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Celling concealed	PEAD-A**AA5			•		•	•		
Ceiling suspended	PCA-A**KA6.TH						•		
Multi-position	MVZ-A**AA4			•		•	•		

<MXZ-3C24NA>

Connectable indoor	unit lineups (Heat	oump	invert	er type	e)				
Model type	Model name			Capa	city cla	ass [k	3TU/h]	
Model type	Model name	06	Capacity class [kBTU/h]	36					
	MSZ-FE**NA		•	•					
	MSZ-FH**NA		•	•	•	•			
Wall mounted	MSZ-FH**NA2								
vvali mounted	MSZ-GE**NA	•	•	•	•	•			
	MSZ-GL**NA-U1	•	•	•	•	•			
	MSZ-EF**NA-U1								
Floor standing	MFZ-KA**NA		•	•		•			
Floor standing	MFZ-KJ**NA-U1								
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•			
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Cenning concealed	PEAD-A**AA5								
Ceiling suspended	PCA-A**KA6.TH								
Multi-position	MVZ-A**AA4			•		•			

<MXZ-3C24NA2-U1>

Connectable indoor	unit lineups (Heat p	ump ir	verter	type)					
		<u>p </u>		71 /		ass [kl	BTU/h	1	
Model type	Model name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA	•	•	•	•	•			
Wall mounted	MSZ-FH**NA2								
vvaii mounted	MSZ-GE**NA	•	•	•	•	•			
	MSZ-GL**NA-U1	•	•	•	•	•			
	MSZ-EF**NA-U1		•	•	•	•			
Floor standing	MFZ-KA**NA		•	•		•			
Floor standing	MFZ-KJ**NA-U1		•	•	•	•			
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•			
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Centrig concealed	PEAD-A**AA5			•		•			
Ceiling suspended	PCA-A**KA6.TH								
Multi-position	MVZ-A**AA4			•		•			

<MXZ-3C24NAHZ>

Connectable indoor	unit lineups (Heat	pump	invert	er type	e)				
Model type	Model name			Capa	city cla	ass [kl	3TU/h		
woder type	woder name	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
	MSZ-FH**NA		•	•	•	•			
Wall mounted	MSZ-FH**NA2								
vvali illouriteu	MSZ-GE**NA	•	•	•	•	•			
	MSZ-GL**NA-U1	•	•	•	•				
	MSZ-EF**NA-U1								
Floor standing	MFZ-KA**NA		•	•		•			
1 loor standing	MFZ-KJ**NA-U1								
	SLZ-KA**NA.TH		•	•	•				
4-way cassette	PLA-A**BA6					•			
	PLA-A**EA7					•			
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•			
Celling Concealed	PEAD-A**AA5								
Ceiling suspended	PCA-A**KA6.TH								
Multi-position	MVZ-A**AA4			•		•			

<MXZ-3C24NAHZ2-U1>

< MXZ-3C24NAHZ											
Connectable indoor	unit lineups (Heat pu	ımp ir	verter	type)							
Model type	Model name			Capa	city cla	ass [kl	3TU/h				
woder type	Model Harrie	06	09	12	15	18	24	30	36		
	MSZ-FE**NA		•	•							
	MSZ-FH**NA	•	•	•	•	•					
Wall mounted	MSZ-FH**NA2										
	MSZ-GE**NA	•	•	•	•	•					
	MSZ-GL**NA-U1	•	•	•	•	•					
	MSZ-EF**NA-U1		•	•	•	•					
Floor standing	MFZ-KA**NA		•	•		•					
1 loor standing	MFZ-KJ**NA-U1		•	•	•	•					
	SLZ-KA**NA.TH		•	•	•						
4-way cassette	PLA-A**BA6					•					
	PLA-A**EA7					•					
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•	•					
Celling concealed	PEAD-A**AA5			•		•					
Ceiling suspended	PCA-A**KA6.TH										
Multi-position	MVZ-A**AA4			•		•					

<MXZ-2C20NAHZ>

VIVIAZ-2020INATIZ													
Connectable indoor	unit lineups (Heat	oump	invert	er type	e)								
Model type	Model name			Capa	city cla	ass [k	3TU/h]					
woder type	Model name	06	09	12	15	18	24	30	36				
	MSZ-FE**NA		•	•									
	MSZ-FH**NA		•	•	•								
Wall mounted	MSZ-FH**NA2												
	MSZ-GE**NA	•	•	•	•								
	MSZ-GL**NA-U1	•	•	•	•								
	MSZ-EF**NA-U1												
Floor standing	MFZ-KA**NA		•	•									
Floor standing	MFZ-KJ**NA-U1												
	SLZ-KA**NA.TH		•	•									
4-way cassette	PLA-A**BA6												
	PLA-A**EA7												
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•								
Celling concealed	PEAD-A**AA5												
Ceiling suspended	PCA-A**KA6.TH												
Multi-position	MVZ-A**AA4			•									

<MXZ-2C20NAHZ2-U1>

₹IVIXZ-2UZUNA⊓Z												
Connectable indoor	unit lineups (Heat p	ump in	verter	type)								
Model type	Model name			Capa	city cla	ass [kl	3TU/h					
woder type	Model Harrie	06	09	12	15	18	24	30	36			
	MSZ-FE**NA		•	•								
	MSZ-FH**NA	•	•	•	•							
Wall mounted	MSZ-FH**NA2											
	MSZ-GE**NA	•	•	•	•							
	MSZ-GL**NA-U1	•	•	•	•							
	MSZ-EF**NA-U1		•	•	•							
Floor standing	MFZ-KA**NA		•	•								
Floor standing	MFZ-KJ**NA-U1		•	•	•							
	SLZ-KA**NA.TH		•	•								
4-way cassette	PLA-A**BA6											
	PLA-A**EA7											
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•							
Celling concealed	PEAD-A**AA5			•								
Ceiling suspended	PCA-A**KA6.TH											
Multi-position	MVZ-A**AA4			•								

<MXZ-2C20NA2-U1>

Connectable indoor	unit lineups (Heat p	ump in	verter	type)					
Model type	Model name	Capacity class [kBTU/h]							
woder type	Model Harrie	06	09	12	15	18	24	30	36
	MSZ-FE**NA		•	•					
Wall mounted	MSZ-FH**NA	•	•	•	•				
	MSZ-FH**NA2								
	MSZ-GE**NA	•	•	•	•				
	MSZ-GL**NA-U1	•	•	•	•				
	MSZ-EF**NA-U1		•	•	•				
Floor standing	MFZ-KA**NA		•	•					
1 loor standing	MFZ-KJ**NA-U1		•	•	•				
	SLZ-KA**NA.TH		•	•					
4-way cassette	PLA-A**BA6								
	PLA-A**EA7								
Ceiling concealed	SEZ-KD**NA4.TH		•	•	•				
Celling concealed	PEAD-A**AA5			•					
Ceiling suspended	PCA-A**KA6.TH								
Multi-position	MVZ-A**AA4			•					

TECHNICAL CHANGES

MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ

1. New model

1

MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA

1. New model

MXZ-3C24NA → MXZ-3C24NA2 - □1

MXZ-3C30NA → MXZ-3C30NA2 - □1

MXZ-4C36NA → MXZ-4C36NA2 -U1

MXZ-5C42NA → MXZ-5C42NA2 - □1

MXZ-2C20NAHZ → MXZ-2C20NAHZ2 - U1

MXZ-3C24NAHZ → MXZ-3C24NAHZ2 - □1

MXZ-3C30NAHZ → MXZ-3C30NAHZ2 - □1

1. Outdoor control P.C. board has been changed.

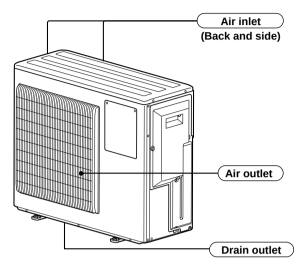
MXZ-2C20NA2 - UT

1. New model

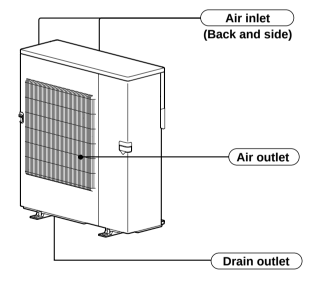
2

PART NAMES AND FUNCTIONS

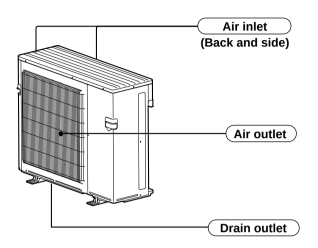
MXZ-2C20NA2



MXZ-5C42NA MXZ-5C42NA2
MXZ-2C20NAHZ MXZ-2C20NAHZ2
MXZ-3C24NAHZ MXZ-3C24NAHZ2
MXZ-3C30NAHZ MXZ-3C30NAHZ2



MXZ-3C24NA MXZ-3C24NA2 MXZ-3C30NA MXZ-3C30NA2 MXZ-4C36NA MXZ-4C36NA2



3

SPECIFICATION

14			Outdoor model	MXZ-20	C20NA2
Item			Indoor type	Non-Duct (09+09)	Duct (09+12)
	Cooling	*1	Btu/h	18,000	20,000
Capacity	Heating 47	*1	Btu/h	22,000	22,000
	Heating 17	*2	Btu/h	1,2500	13,500
	Cooling	*1	W	1,417	2,000
Power consumption	Heating 47	*1	W	1,641	1,771
Consumption	Heating 17	*2	W	1,300	1,350
EER	Cooling			12.7	10.0
SEER	Cooling			20.0	16.0
HSPF IV(V)	Heating			10.0	9.3
COP	Heating			3.93	3.64
External finish				Munsell 3.	0Y 7.8/1.1
Power supply			V, phase, Hz	208/23	0, 1, 60
Max. fuse size (tim	e delay)		А	2	0
Min. circuit ampaci	. circuit ampacity A			17	7.2
Fan motor			F.L.A	1.	77
	Model			SNB140	FQUH2T
Compressor	Winding resistance (at 68 $^{\circ}\text{F}$)			U-V1.99 V-W	1.99 W-U 1.99
			R.L.A	10).7
			L.R.A	15	5.5
Refrigerant control				LE	EV
Sound level			dB(A)	50.	/54
Defrost method				Revers	e cycle
	W		in.	33-	1/16
Dimensions	D		in.	1	3
	Н		in.	27-1	5/16
Weight			lb.	12	26
Remote controller				Wirele	ss type
Control voltage (by	built-in transfo	rmer)		12 - 24	4 VDC
Refrigerant piping				Not supplied (optional parts)
Valve size	Liquid		in.	1.	/4
Gas			in.	3.	/8
Connection math = -	Indoor			Fla	red
Connection method	Outdoor			Fla	red
Refrigerant charge	(R410A)		lb.	5 lb. ⁻	15 oz.
Refrigeration oil (M	odel)		fl oz. (L)	20.3 (0.6)	(NEO22)

NOTE: Test conditions are based on ARI 210/240.

Mode	Test	Indoor air	condition	Outdoor a	ir condition
IVIOGE	lesi	Dry bulb	Wet bulb	Dry bulb	Wet bulb
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43
	*2: Low temperature heating at maximum compressor speed	70	60	17	15
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

Item			Outdoor model	MXZ-3C24NA MXZ-3C24NA2					
item			Indoor type	Non-Duct (06+09+09)	Duct (09+09+09)				
	Cooling	*1	Btu/h	22,000	23,600				
Capacity	Heating 47	*1	Btu/h	25,000	24,600				
	Heating 17	*2	Btu/h	19,600	19,600				
D	Cooling	*1	W	1,620	2,100				
Power consumption	Heating 47	*1	W	1,750	1,900				
Consumption	Heating 17	*2	W	2,580	2,440				
EER	Cooling			13.6	11.2				
SEER	Cooling			20.0	16.0				
HSPF IV(V)	Heating			9.8 (7.6) 9.2 (7.6)					
COP	Heating			4.20	3.80				
External finish				Munsell 3.	0Y 7.8/1.1				
Power supply			V, phase, Hz	208/23	0, 1, 60				
Max. fuse size (time	e delay)		Α	2	5				
Min. circuit ampacit	ty		Α	22	2.1				
Fan motor	an motor F.L.A			2.43					
	Model			SNB220FQGMC					
Compressor	Winding resistance		Ω	U-V 0.95 V-W 0.95 W-U 0.95					
•			R.L.A	1	2				
			L.R.A	13	3.7				
Refrigerant control				LE	EV				
Sound level			dB(A)	51	/55				
Defrost method				Revers	e cycle				
	W		in.	37-1	3/32				
Dimensions	D		in.	1	3				
	Н		in.	31-1	1/32				
Weight			lb.	NA : 135/	NA2 : 137				
Remote controller				Wirele	ss type				
Control voltage (by	built-in transfo	mer)		12-24	VDC				
Refrigerant piping				Not supplied (optional parts)				
Valve size	Liquid		in.		/4				
valve SIZE	Gas		in.	in. A:1/2 B,C:3/8					
Connection method	Indoor			Fla	red				
Connection method	Outdoor			Fla	red				
Refrigerant charge	(R410A)		lb.	6lb.	13oz.				
Refrigeration oil (M	odel)		fl oz. (L)	23.7 (0.7) (FV50S)				

Mode	Tool	Indoor air condition Outdoo			or air condition	
iviode	Test	Dry bulb	Wet bulb	Dry bulb	Wet bulb	
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)	
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)	
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)	
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)	
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)	
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43	
	*2: Low temperature heating at maximum compressor speed	70	60	17	15	
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5	
	High temperature heating at minimum compressor speed	70	60	47	43	
	Frost accumulation at rated compressor speed	70	60	35	33	
	Frost accumulation at intermediate compressor speed	70	60	35	33	

Item			Outdoor model	MXZ-3C30NA MXZ-3C30NA2						
nem			Indoor type	Non-Duct (09+09+12)	Duct (09+09+12)					
	Cooling	*1	Btu/h	28,400	27,400					
Capacity	Heating 47	*1	Btu/h	28,600	27,600					
	Heating 17	*2	Btu/h	21,000	21,000					
_	Cooling	*1	W	2,680	2,840					
Power consumption	Heating 47	*1	W	2,150	2,220					
Consumption	Heating 17	*2	W	2,740	2,820					
EER	Cooling			10.6	9.6					
SEER	Cooling			19.0	16.2					
HSPF IV(V)	Heating			10.6 (8.0)	9.6 (8.0)					
COP	Heating			3.90	3.64					
External finish				Munsell 3	.0Y 7.8/1.1					
Power supply			V, phase, Hz	208/23	0, 1, 60					
Max. fuse size (time	e delay)		Α	2	25					
Min. circuit ampacit	ty		Α	22	2.1					
Fan motor			F.L.A	2.	43					
	Model			SNB220	FQGMC					
Compressor	Winding resist (at 68 °F)	tance	Ω	U-V 0.95 V-W 0.95 W-U 0.95						
,	ompressor (at 68 °F)			1	12					
			L.R.A	1;	3.7					
Refrigerant control	'			LI	EV					
Sound level			dB(A)	52	:/56					
Defrost method			,		se cycle					
	W		in.		13/32					
Dimensions	D		in.	1	13					
	Н		in.	31-	11/32					
Weight	1		lb.	NA : 135/	/NA2: 137					
Remote controller				Wirele	ss type					
Control voltage (by	built-in transfor	rmer)		12-24	4 VDC					
Refrigerant piping				Not supplied ((optional parts)					
Liquid			in.		/4					
Valve size	Gas		in.	A:1/2	B,C:3/8					
Connection	Indoor			Fla	ared					
Connection method	Outdoor			Fla	ared					
Refrigerant charge	(R410A)		lb.	6lb.	13oz.					
Refrigeration oil (M	odel)		fl oz. (L)	23.7 (0.7) (FV50S)					

Mode	Test	Indoor air	condition	Outdoor a	ir condition
IVIOGE	lesi	Dry bulb	Wet bulb	Dry bulb	Wet bulb
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43
	*2: Low temperature heating at maximum compressor speed	70	60	17	15
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

Capacity Cooling *1 Btu/h 35,400 3-4 Heating 47 *1 Btu/h 36,000 3-4 Heating 17 *2 Btu/h 26,600 20 Power consumption *1 W 3,760 3 Heating 47 *1 W 3,020 3 Heating 17 *2 W 3,440 3 EER Cooling 9.4 9.4 SEER Cooling 19.2 11.0 (8.4) 9.8	9+09+09+09) 4,400 4,400 6,600 3,940 3,100 3,540				
Capacity Heating 47 *1 Btu/h 36,000 36,000 36,000 36,000 36,000 36,000 36,000 36,000 36,000 36,000 36,000 37,000	4,400 6,600 3,940 3,100				
Heating 17	6,600 3,940 3,100				
Power consumption Cooling *1 W 3,760 3 Heating 47 *1 W 3,020 3 Heating 17 *2 W 3,440 3 SEER Cooling 9.4 9.4 SEER Cooling 19.2 19.2 HSPF IV(V) Heating 11.0 (8.4) 9.8 COP Heating 3.50 3.50	3,940 3,100				
Power consumption Heating 47 *1 W 3,020 3 EER Cooling 9.4 3 SEER Cooling 19.2 11.0 (8.4) 9.8 HSPF IV(V) Heating 11.0 (8.4) 9.8 COP Heating 3.50 3.50	3,100				
consumption Heating 47 *1 W 3,020 3 Heating 17 *2 W 3,440 3 EER Cooling 9.4 SEER Cooling 19.2 HSPF IV(V) Heating 11.0 (8.4) 9.8 COP Heating 3.50 3.50	•				
Heating 17 *2 W 3,440 3 EER	3 540				
SEER Cooling 19.2 HSPF IV(V) Heating 11.0 (8.4) 9.8 COP Heating 3.50 3.50	,,o - -0				
HSPF IV(V) Heating 11.0 (8.4) 9.8 COP Heating 3.50 3.50	8.7				
COP Heating 3.50	16.0				
9	8 (8.4)				
External finish Munsell 3.0Y 7.8/1.1	3.25				
Power supply V, phase, Hz 208/230, 1, 60					
Max. fuse size (time delay) A 25					
Min. circuit ampacity A 22.1					
Fan motor F.L.A 2.43					
Model SNB220FQGMC					
Winding resistance Ω U-V 0.95 V-W 0.95 W-U 0.95 Compressor					
R.L.A 12					
L.R.A 13.7					
Refrigerant control LEV					
Sound level dB(A) 54/56					
Defrost method Reverse cycle					
W in. 37-13/32					
Dimensions D in. 13					
H in. 31-11/32					
Weight lb. NA : 137/ NA2 : 139					
Remote controller Wireless type					
Control voltage (by built-in transformer) 12-24 VDC					
Refrigerant piping Not supplied (optional parts)					
Liquid in 1/4					
Valve size Gas in. A:1/2 B,C,D:3/8	A:1/2 B,C,D:3/8				
Connection method Indoor Flared					
Connection method Outdoor Flared					
Refrigerant charge (R410A) lb. 6lb. 13oz.					
Refrigeration oil (Model) fl oz. (L) 23.7 (0.7) (FV50S)					

Mode	Test	Indoor air condition Outdoor a			ir condition	
Mode	lest	Dry bulb	Wet bulb	Dry bulb	Wet bulb	
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)	
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)	
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)	
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)	
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)	
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43	
	*2: Low temperature heating at maximum compressor speed	70	60	17	15	
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5	
	High temperature heating at minimum compressor speed	70	60	47	43	
	Frost accumulation at rated compressor speed	70	60	35	33	
	Frost accumulation at intermediate compressor speed	70	60	35	33	

Item		Outdoor model				
item			Indoor type	Non-Duct (06+09+09+09+09)	Duct (09+09+09+09)	
	Cooling	*1	Btu/h	40,500	37,500	
Capacity	Heating 47	*1	Btu/h	45,000	41,000	
	Heating 17	*2	Btu/h	30,500	29,100	
D	Cooling	*1	W	4,403	4,112	
Power consumption	Heating 47	*1	W	3,575	3,463	
Consumption	Heating 17	*2	W	4,800	5,500	
EER	Cooling			9.2	9.0	
SEER	Cooling			19.7	15.2	
HSPF IV(V)	Heating			10.3 (7.7)	9.1 (7.7)	
COP	Heating			3.69	3.47	
External finish				Munsell 3.	0Y 7.8/1.1	
Power supply			V, phase, Hz	208/23	0, 1, 60	
Max. fuse size (time	e delay)		А	4	0	
Min. circuit ampacit	ty		А	NA : 31.9/	NA2: 32.5	
Fan motor	n motor F.L.A		F.L.A	NA : 1.9 /I	NA2: 2.43	
	Model			MNB33FBTMC-L		
Compressor	Winding resistance (at 68 °F) Ω		Ω	U-V 0.30 V-W 0.30 W-U 0.30		
·	R.L.A			20		
			L.R.A	28.8		
Refrigerant control				LEV		
Sound level			dB(A)	56/58		
Defrost method				Reverse cycle		
	W		in.	37-13/32		
Dimensions	D		in.	1	3	
	Н		in.	41-1	7/64	
Weight			lb.	189		
Remote controller				Wireless type		
Control voltage (by	built-in transfo	rmer)		12-24 VDC		
Refrigerant piping			Not supplied (optional parts)		
Valva siza	Liquid		in.	1/4		
Valve size	Gas	-		A:1/2 B,C,D,E: 3/8		
Connection weatherd	Indoor			Flared		
Connection method	Outdoor			Fla	red	
Refrigerant charge	(R410A)		lb.	8 lb. 13 oz.		
			fl oz. (L)	37.2 (1.1) (FV50S)		

Mode	Test		condition	Outdoor air condition	
IVIOGE	lest	Dry bulb	Wet bulb	Dry bulb	Wet bulb
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43
	*2: Low temperature heating at maximum compressor speed	70	60	17	15
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

Itam			Outdoor model	MXZ-2C20NAHZ	MXZ-2C20NAHZ2	
Item			Indoor type	Non-Duct (09+09)	Duct (09+12)	
	Cooling	*1	Btu/h	18,000	20,000	
Capacity	Heating 47	*1	Btu/h	22,000	22,000	
	Heating 17	*2	Btu/h	22,000	22,000	
_	Cooling	*1	W	1,334	1,819	
Power	Heating 47	*1	W	1,612	1,748	
consumption	Heating 17	*2	W	3,071	3,224	
EER	Cooling			13.5	11.0	
SEER	Cooling			17.0	15.0	
HSPF IV(V)	Heating			9.8 (7.8)	9.5 (7.8)	
COP	Heating			4.00	3.69	
External finish				Munsell 3	3.0Y 7.8/1.1	
Power supply			V, phase, Hz	208/2	30, 1, 60	
Max. fuse size (tim	e delay)		Α		40	
Min. circuit ampaci	, -,		Α	NA : 28.9	9/ NA2 : 29.5	
Fan motor	' '		F.L.A	NA : 1.9	/NA2: 2.43	
	Model			MNB33	FBTMC-L	
Compressor	Winding resistance (at 68 °F) Ω		Ω	U-V 0.30 V-W 0.30 W-U 0.30		
	R.L.A			20		
			L.R.A 28.8			
Refrigerant control					.EV	
Sound level			dB(A)		4/58	
Defrost method			- ()		rse cycle	
	W		in.		13/32	
Dimensions	D		in.		13	
	Н		in.		17/64	
Weight			lb.		187	
Remote controller				Wirele	ess type	
Control voltage (by built-in transformer)				24 VDC		
Refrigerant piping			Not supplied	(optional parts)		
	Liquid		in.	1/4		
Valve size	Gas	in.		A,E	3: 3/8	
.	Indoor			Flared		
Connection method	Outdoor				ared	
Refrigerant charge	(R410A)		lb.	8 lb. 13 oz.		
· , ,			fl oz. (L)	37.2 (1.1) (FV50S)		

Mode	Test		condition	Outdoor air condition	
Mode			Wet bulb	Dry bulb	Wet bulb
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43
	*2: Low temperature heating at maximum compressor speed	70	60	17	15
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

Item			Outdoor model	MXZ-3C24NAHZ	MXZ-3C24NAHZ2	
Item			Indoor type	Non-Duct (06+06+09)	Duct (09+09+09)	
	Cooling	*1	Btu/h	22,000	23,600	
Capacity	Heating 47	*1	Btu/h	25,000	24,600	
	Heating 17	*2	Btu/h	25,000	24,600	
D	Cooling	*1	W	1,630	2,360	
Power consumption	Heating 47	*1	W	1,725	1,871	
Consumption	Heating 17	*2	W	3,557	3,795	
EER	Cooling			13.5	10.0	
SEER	Cooling			19.0	15.5	
HSPF IV(V)	Heating			10.0 (7.4)	9.0 (7.4)	
COP	Heating			4.25	3.80	
External finish				Munsell 3	0Y 7.8/1.1	
Power supply			V, phase, Hz	208/23	0, 1, 60	
Max. fuse size (time	e delay)		А	4	-0	
Min. circuit ampacit	mpacity A		Α	NA : 29.9/	NA2 : 30.5	
Fan motor	motor F.L.A		F.L.A	NA : 1.9/I	NA2 : 2.43	
	Model			MNB33FBTMC-L		
Compressor	Winding resistance (at 68 °F) Ω		Ω	U-V 0.30 V-W 0.30 W-U 0.30		
	R.L.A			20		
			L.R.A	28.8		
Refrigerant control				LEV		
Sound level			dB(A)	54/58		
Defrost method				Reverse cycle		
	W		in.	37-1	13/32	
Dimensions	D		in.		3	
	Н		in.	41-1	7/64	
Weight			lb.	1	89	
Remote controller				Wirele	ss type	
Control voltage (by	built-in transfo	rmer)		12-24	I VDC	
Refrigerant piping				Not supplied (optional parts)	
Valve size	Liquid		in.	1	/4	
vaive SIZE	Gas	•		A: 1/2 B,C: 3/8		
Connection method	Indoor			Flared		
	Outdoor			Flared		
Refrigerant charge	(R410A)		lb.	8 lb. 13 oz.		
Refrigeration oil (M	odel)		fl oz. (L)	37.2 (1.1	37.2 (1.1) (FV50S)	

Mode	Test	Indoor air	condition	Outdoor air condition	
IVIOGE	1651		Wet bulb	Dry bulb	Wet bulb
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43
	*2: Low temperature heating at maximum compressor speed	70	60	17	15
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

Item			Outdoor model			
item			Indoor type	Non-Duct (09+09+12)	Duct (09+09+12)	
	Cooling	*1	Btu/h	28,400	27,400	
Capacity	Heating 47	*1	Btu/h	28,600	27,600	
	Heating 17	*2	Btu/h	28,600	27,600	
	Cooling	*1	W	2,272	2,661	
Power consumption	Heating 47	*1	W	2,096	2,187	
Consumption	Heating 17	*2	W	4,192	4,258	
EER	Cooling			12.5	10.3	
SEER	Cooling			18.0	16.0	
HSPF IV(V)	Heating			11.0 (8.5)	9.8 (7.7)	
COP	Heating			4.00	3.70	
External finish					.0Y 7.8/1.1	
Power supply			V, phase, Hz		0, 1, 60	
Max. fuse size (tim	e delav)		A		10	
Min. circuit ampaci	` */		Α		NA2 : 30.5	
Fan motor	' '		F.L.A		NA2 : 2.43	
	Model				-BTMC-L	
Compressor	Winding resistance (at 68 °F) Ω		Ω	U-V 0.30 V-W 0.30 W-U 0.30		
	,	R.L.A		20		
			L.R.A 28.8			
Refrigerant control					EV	
Sound level			dB(A)		/58	
Defrost method			G2(/ i)		se cycle	
200010100	W		in.		3/32	
Dimensions	D		in.		3	
	Н		in.		7/64	
Weight			lb.		89	
Remote controller					ss type	
Control voltage (by built-in transformer)				VDC		
Refrigerant piping				optional parts)		
	Liquid		in.		/4	
Valve size	Gas	in.		A: 1/2 B,C: 3/8		
	Indoor			Flared		
Connection method	Outdoor				ired	
Refrigerant charge	1		lb.	8 lb. 13 oz.		
Refrigeration oil (M	· ,		fl oz. (L)	37.2 (1.1) (FV50S)		
Reingeration oil (Moder)			11 UZ. (L)	31.2 (1.1) (FV3U3)		

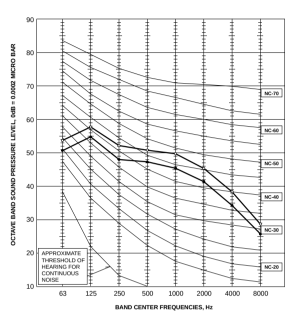
Mode	Test -		Indoor air condition Outdoor air condi		
iviode			Wet bulb	Dry bulb	Wet bulb
Cooling	*1: "A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	*1: Standard rating-heating at rated compressor speed	70	60	47	43
	*2: Low temperature heating at maximum compressor speed	70	60	17	15
	Maximum temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

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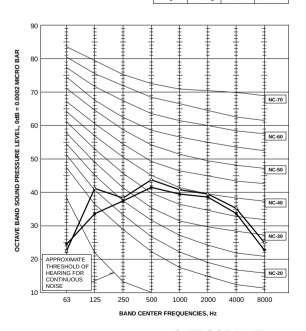
MXZ-2C20NA2

FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	50	•
High	Heating	54	



MXZ-3C30NA MXZ-3C30NA2

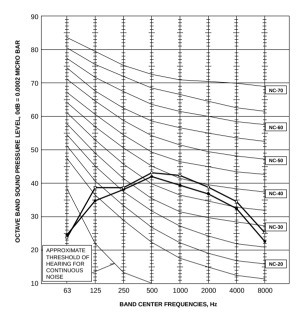
FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	52	•—•
High	Heating	56	$\overline{}$





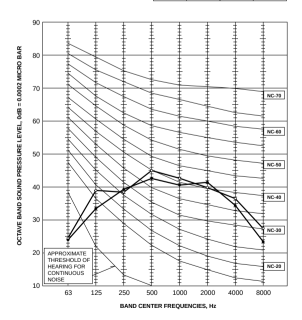
MXZ-3C24NA MXZ-3C24NA2

FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	51	•
High	Heating	55	-



MXZ-4C36NA MXZ-4C36NA2

FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	54	••
High	Heating	56	\sim

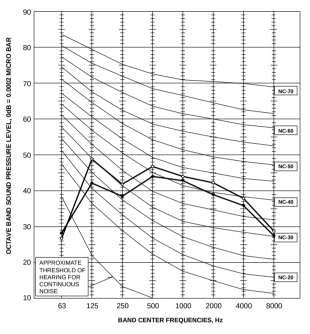


Test conditions

Cooling: Dry-bulb temperature 95°F Wet-bulb temperature 75°F Heating: Dry-bulb temperature 45°F Wet-bulb temperature 43°F

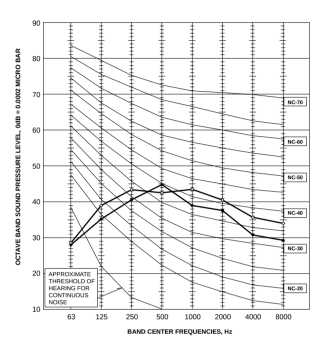
MXZ-5C42NA MXZ-5C42NA2

FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	56	•—•
High	Heating	58	\sim



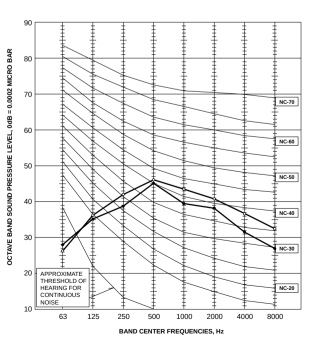
MXZ-2C20NAHZ MXZ-2C20NAHZ2

FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	54	•
High	Heating	58	$\bigg\}$



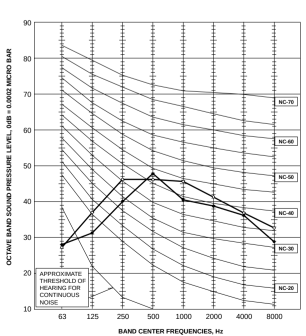
MXZ-3C24NAHZ MXZ-3C24NAHZ2

FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	54	•—•
High	Heating	58	\sim



MXZ-3C30NAHZ MXZ-3C30NAHZ2

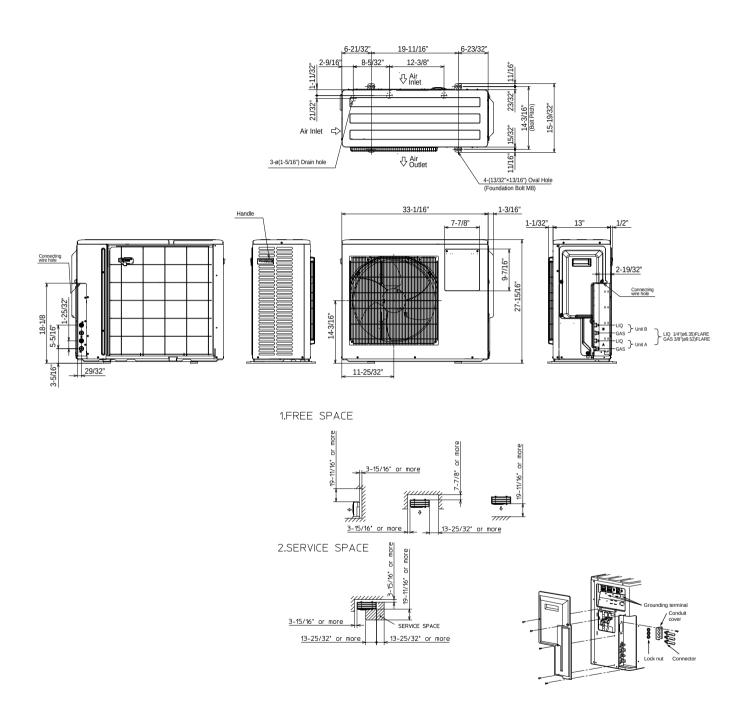
FAN SPEED	FUNCTION	SPL(dB(A))	LINE
High	Cooling	54	•
High	Heating	58	\rightarrow



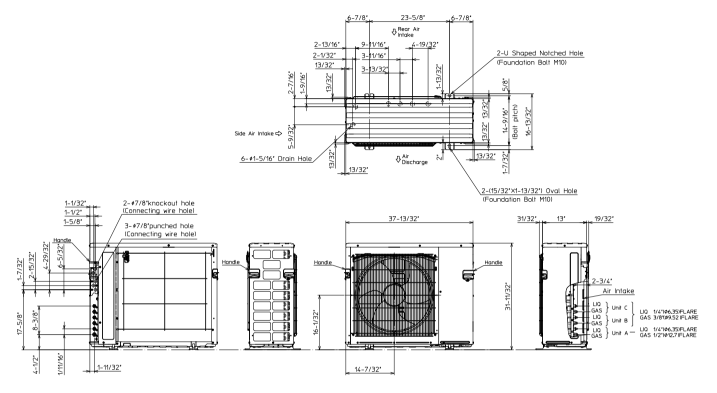
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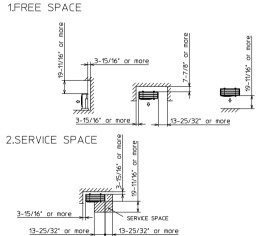
OUTLINES AND DIMENSIONS

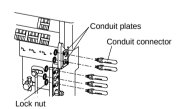
MXZ-2C20NA2 Unit: inch (mm)



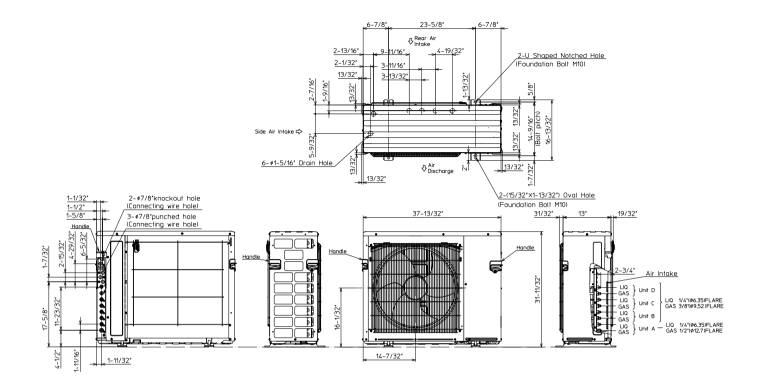
MXZ-3C24NA MXZ-3C24NA2 MXZ-3C30NA MXZ-3C30NA2

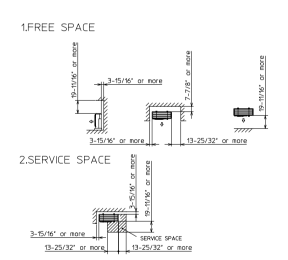


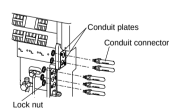




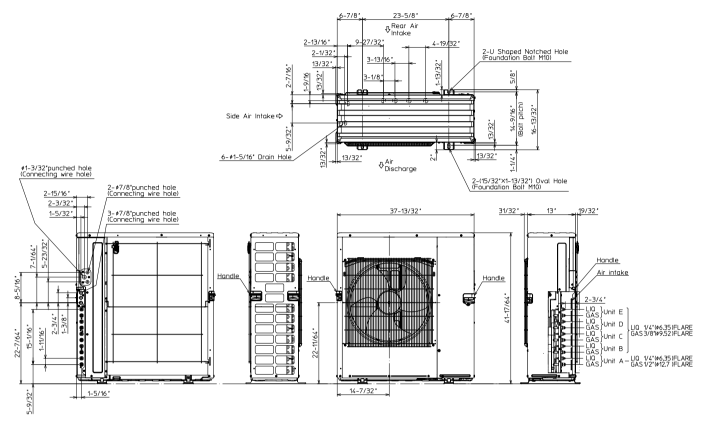
MXZ-4C36NA MXZ-4C36NA2

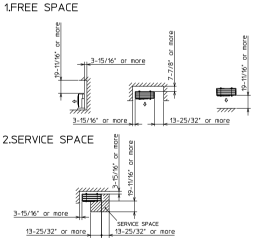


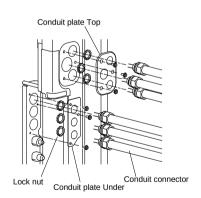




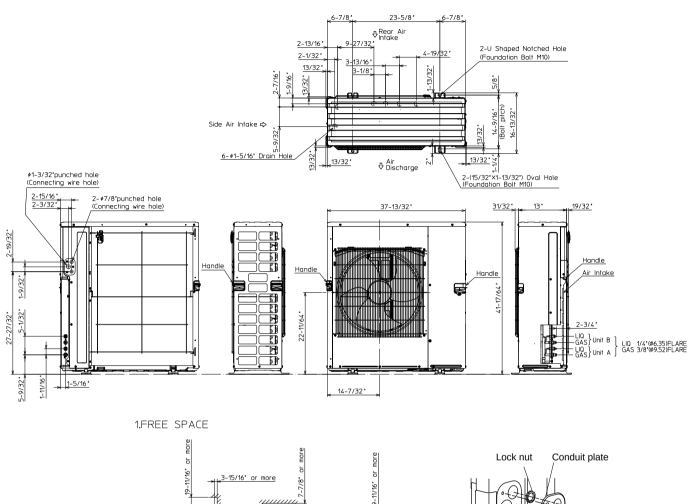
MXZ-5C42NA MXZ-5C42NA2

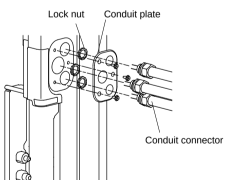






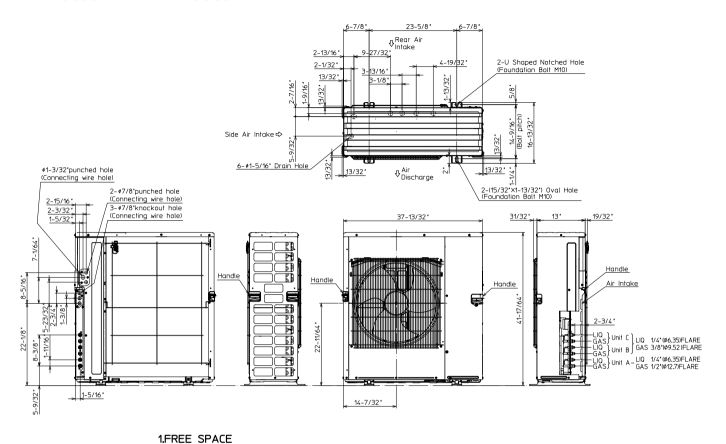
MXZ-2C20NAHZ MXZ-2C20NAHZ2



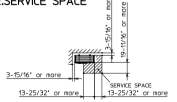


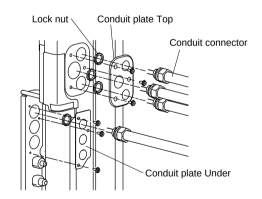
MXZ-3C24NAHZ MXZ-3C24NAHZ2 MXZ-3C30NAHZ MXZ-3C30NAHZ

Unit: inch (mm)

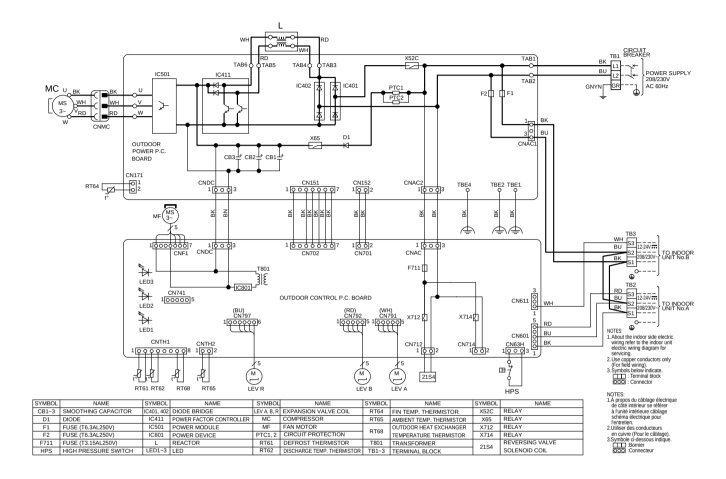


2.SERVICE SPACE DE 21 13-25/32' or more

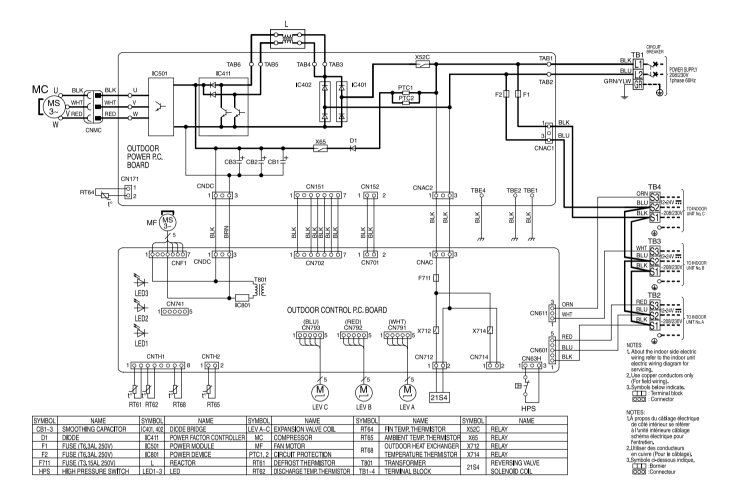




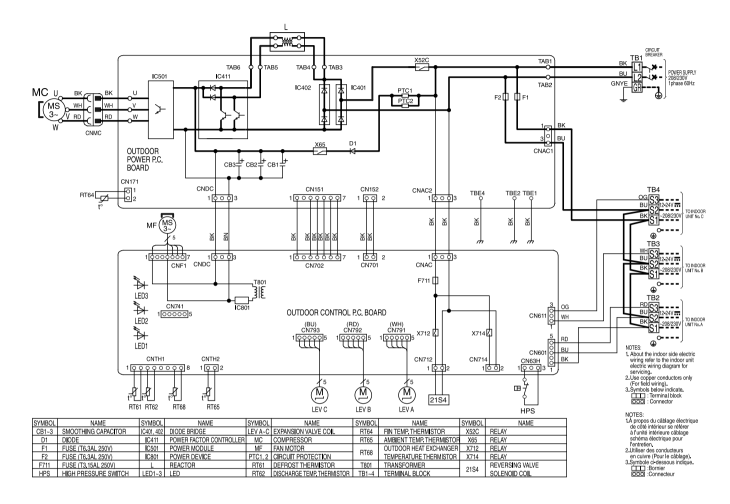
MXZ-2C20NA2



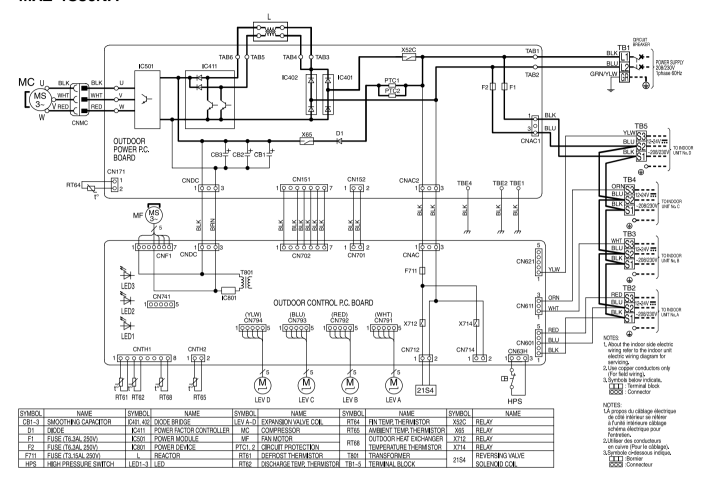
MXZ-3C24NA MXZ-3C30NA



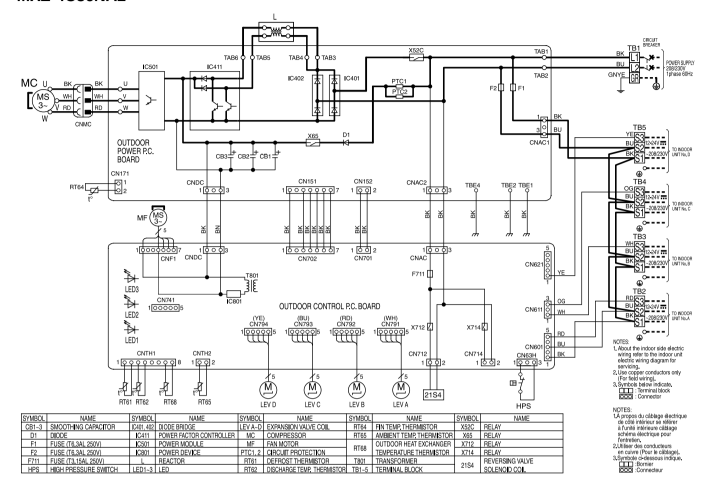
MXZ-3C24NA2 MXZ-3C30NA2



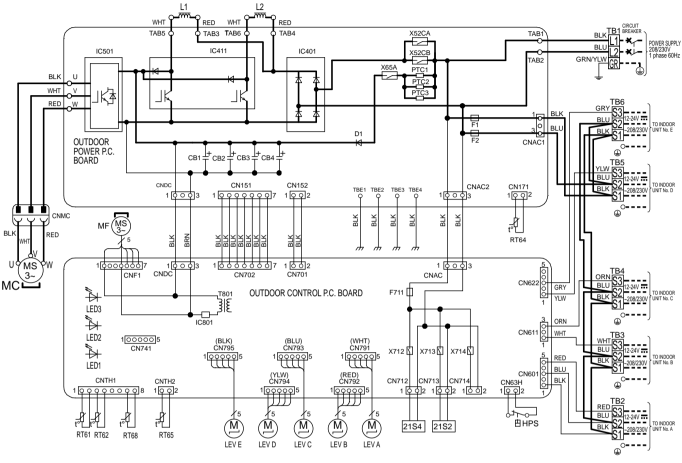
MXZ-4C36NA



MXZ-4C36NA2



MXZ-5C42NA



SYMBOL	NAME	SYMBOL	NAME
CB1~4	SMOOTHING CAPACITOR	L1, L2	REACTOR
D1	DIODE	LED 1~3	LED
F1, F2	FUSE (T6.3AL 250V)	LEV A~E	EXPANSION VALVE
F711	FUSE (T3.15AL 250V)	MC	COMPRESSOR
HPS	HIGH PRESSURE SWITCH	MF	FAN MOTOR
IC401	DIODE BRIDGE	T801	TRANSFORMER
IC411	POWER MODULE	TB1~6	TERMINAL BLOCK
IC501	POWER MODULE	X52CA, B	RELAY
IC801	POWER DEVICE	X65A	RELAY
PTC1~3	CIRCUIT PROTECTION	X712	RELAY
RT61	DEFROST THERMISTOR	X713	RELAY
RT62	DISCHARGE TEMP. THERMISTOR	X714	RELAY
RT64	FIN TEMP. THERMISTOR	21S2	2WAY VALVE SOLENOID COIL
RT65	AMBIENT TEMP. THERMISTOR	21\$4	REVERSING VALVE SOLENOID COIL
RT68	OUTDOOR HEAT EXCHANGER		
1,100	TEMPERATURE THERMISTOR		

NOTES: 1.About the indoor side electric wiring refer to the indoor unit electric wiring diagram for servicing.

2.Use copper conductors only (For field wiring).

3.Symbols below indicate.

: Terminal block

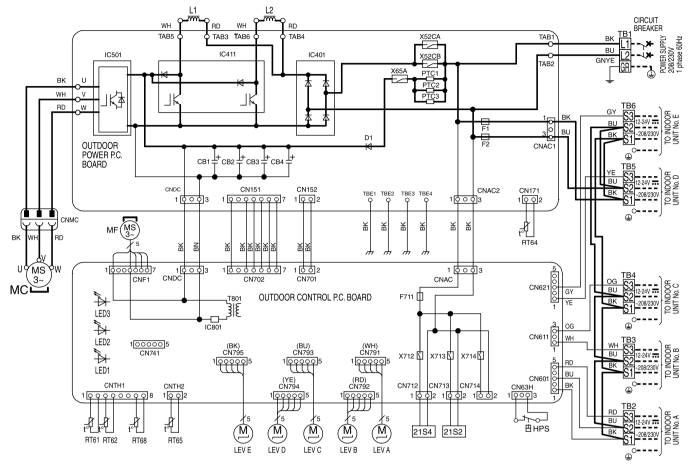
ooo : connector

- 1.À propos du câblage électrique de côté intérieur se référer à l'unité intérieure câblage schéma électrique pour l'entretien.
- 2. Utiliser des conducteurs en cuivre (pour le câblage).
- 3.Symbole ci-dessous indique.

:bornier

ooo:connecteur

MXZ-5C42NA2



SYMBOL	NAME	SYMBOL	NAME
CB1~4	SMOOTHING CAPACITOR	RT62	DISCHARGE TEMP. THERMISTOR
D1	DIODE	RT64	FIN TEMP. THERMISTOR
F1, F2	FUSE (T6.3AL 250V)	RT65	AMBIENT TEMP. THERMISTOR
F711	FUSE (T3.15AL 250V)	RT68	OUTDOOR HEAT EXCHANGER
HPS	HIGH PRESSURE SWITCH	n i oo	TEMPERATURE THERMISTOR
IC401	DIODE BRIDGE	T801	TRANSFORMER
IC411	POWER MODULE	TB1~6	TERMINAL BLOCK
IC501	POWER MODULE	X52CA, B	RELAY
IC801	POWER DEVICE	X65A	RELAY
L1, L2	REACTOR	X712	RELAY
LED 1~3		X713	RELAY
LEV A~E	EXPANSION VALVE COIL	X714	RELAY
MC	COMPRESSOR	21S2	2WAY VALVE SOLENOID COIL
MF	FAN MOTOR	21S4	REVERSING VALVE SOLENOID COIL
PTC1~3	CIRCUIT PROTECTION		
RT61	DEFROST THERMISTOR		

NOTES:

1. About the indoor side electric wiring refer to the indoor unit electric wiring diagram for servicing.

2.Use copper conductors only (For field wiring).

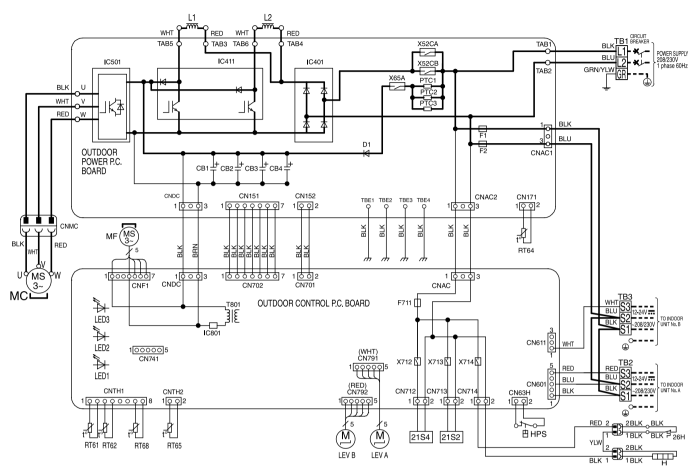
3.Symbols below indicate. : Terminal block

OOO : Connector

NOTES:

- 1.À propos du câblage électrique de côté intérieur se référer à l'unité intérieure câblage schéma électrique pour l'entretien.
- 2. Utiliser des conducteurs en cuivre (pour le câblage).
- 3.Symbole ci-dessous indique.
- Bornier:
- ooo: Connecteur

MXZ-2C20NAHZ



SYMBOL	NAME	SYMBOL	NAME
CB1~4	SMOOTHING CAPACITOR	L1, L2	REACTOR
D1	DIODE	LED 1~3	LED
F1, F2	FUSE (T6.3AL 250V)	LEV A, B	EXPANSION VALVE
F711	FUSE (T3.15AL 250V)	MC	COMPRESSOR
HPS	HIGH PRESSURE SWITCH	MF	FAN MOTOR
IC401	DIODE BRIDGE	T801	TRANSFORMER
IC411	POWER MODULE	TB1~3	TERMINAL BLOCK
IC501	POWER MODULE	X52CA, B	RELAY
IC801	POWER DEVICE	X65A	RELAY
PTC1~3	CIRCUIT PROTECTION	X712	RELAY
RT61	DEFROST THERMISTOR	X713	RELAY
RT62	DISCHARGE TEMP. THERMISTOR	X714	RELAY
RT64	FIN TEMP. THERMISTOR	21\$2	2WAY VALVE SOLENOID COIL
RT65	AMBIENT TEMP. THERMISTOR	21S4	REVERSING VALVE SOLENOID COIL
RT68	OUTDOOR HEAT EXCHANGER	26H	HEATER PROTECTOR
nioo	TEMPERATURE THERMISTOR	Н	DEFROST HEATER

NOTES: 1. About the indoor side electric wiring refer to the indoor unit

electric wiring diagram for servicing.

2.Use copper conductors only (For field wiring).

3.Symbols below indicate.

: Terminal block

NOTES:

1.À propos du câblage électrique de côté intérieur se référer à l'unité intérieure câblage

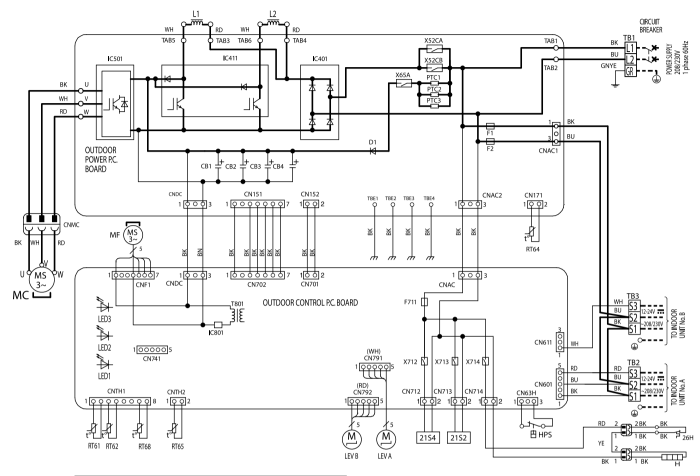
schéma électrique pour l'entretien. 2. Utiliser des conducteurs en cuivre (pour le câblage).

3. Symbole ci-dessous indique.

:bornier

ooo:connecteur

MXZ-2C20NAHZ2



SYMBOL	NAME	SYMBOL	NAME
CB1~4	SMOOTHING CAPACITOR	RT61	DEFROST THERMISTOR
D1	DIODE	RT62	DISCHARGE TEMP. THERMISTOR
F1, F2	FUSE (T6.3AL 250V)	RT64	FIN TEMP.THERMISTOR
F711	FUSE (T3.15AL 250V)	RT65	AMBIENT TEMP. THERMISTOR
HPS	HIGH PRESSURE SWITCH	RT 68	OUTDOOR HEAT EXCHANGER
Н	DEFROST HEATER	NI OO	TEMPERATURE THERMISTOR
IC401	DIODE BRIDGE	T801	TRANSFORMER
IC411	POWER MODULE	TB1~3	TERMINAL BLOCK
IC501	POWER MODULE	X52CA, B	RELAY
IC801	POWER DEVICE	X65A	RELAY
L1, L2	REACTOR	X712	RELAY
LED 1~3	LED	X713	RELAY
LEV A, B	EXPANSION VALVE COIL	X714	RELAY
MC	COMPRESSOR	2152	2WAY VALVE SOLENOID COIL
MF	FAN MOTOR	2154	REVERSING VALVE SOLENOID COIL
PTC1~3	CIRCUIT PROTECTION	26H	HEATER PROTECTOR

NOTES: 1.About the indoor side electric wiring refer to the indoor unit

electric wiring diagram for servicing.

2.Use copper conductors only (For field wiring).

3Symbols below indicate.

: Terminal block

1.À propos du câblage électrique de côté intérieur se référer à l'unité intérieure câblage schéma électrique pour l'entretien.

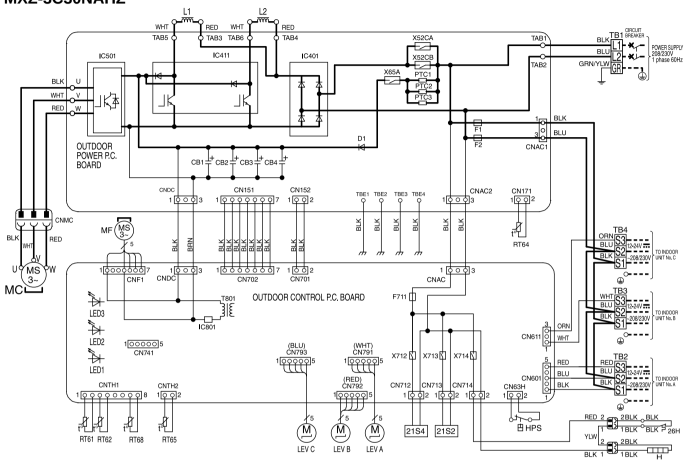
2. Utiliser des conducteurs en cuivre (pour le câblage).

3.Symbole ci-dessous indique.

☐☐☐ : Bornier

⊙⊙⊙: Connecteur

MXZ-3C24NAHZ MXZ-3C30NAHZ



SYMBOL	NAME	SYMBOL	NAME
CB1~4	SMOOTHING CAPACITOR	L1, L2	REACTOR
D1	DIODE	LED 1~3	LED
F1, F2	FUSE (T6.3AL 250V)	LEV A~C	EXPANSION VALVE
F711	FUSE (T3.15AL 250V)	MC	COMPRESSOR
HPS	HIGH PRESSURE SWITCH	MF	FAN MOTOR
IC401	DIODE BRIDGE	T801	TRANSFORMER
IC411	POWER MODULE	TB1~4	TERMINAL BLOCK
IC501	POWER MODULE	X52CA, B	RELAY
IC801	POWER DEVICE	X65A	RELAY
PTC1~3	CIRCUIT PROTECTION	X712	RELAY
RT61	DEFROST THERMISTOR	X713	RELAY
RT62	DISCHARGE TEMP. THERMISTOR	X714	RELAY
RT64	FIN TEMP. THERMISTOR	21S2	2WAY VALVE SOLENOID COIL
RT65	AMBIENT TEMP THERMISTOR	21S4	REVERSING VALVE SOLENOID COIL
RT68	OUTDOOR HEAT EXCHANGER	26H	HEATER PROTECTOR
nioo	TEMPERATURE THERMISTOR	Н	DEFROST HEATER

NOTES: 1. About the indoor side electric wiring refer to the indoor unit

electric wiring diagram for servicing.

2.Use copper conductors only (For field wiring).

3.Symbols below indicate.

: Terminal block

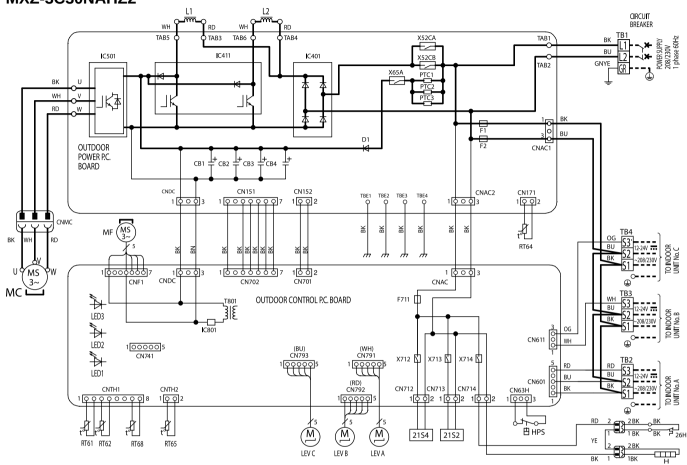
NOTES:

1.À propos du câblage électrique de côté intérieur se référer à l'unité intérieure câblage schéma électrique pour l'entretien. 2. Utiliser des conducteurs en cuivre (pour le câblage).

3. Symbole ci-dessous indique.

:bornier ooo:connecteur

MXZ-3C24NAHZ2 MXZ-3C30NAHZ2



SYMBOL	NAME	SYMBOL	NAME
CB1~4	SMOOTHING CAPACITOR	RT61	DEFROST THERMISTOR
D1	DIODE	RT62	DISCHARGE TEMP. THERMISTOR
F1, F2	FUSE (T6.3AL 250V)	RT64	FIN TEMP.THERMISTOR
F711	FUSE (T3.15AL 250V)	RT65	AMBIENT TEMP. THERMISTOR
HPS	HIGH PRESSURE SWITCH	RT68	OUTDOOR HEAT EXCHANGER
Н	DEFROST HEATER	KIOS	TEMPERATURE THERMISTOR
IC401	DIODE BRIDGE	T801	TRANSFORMER
IC411	POWER MODULE	TB1~4	TERMINAL BLOCK
IC501	POWER MODULE	X52CA, B	RELAY
IC801	POWER DEVICE	X65A	RELAY
L1, L2	REACTOR	X712	RELAY
LED 1~3	LED	X713	RELAY
LEV A~C	EXPANSION VALVE COIL	X714	RELAY
MC	COMPRESSOR	2152	2WAY VALVE SOLENOID COIL
MF	FAN MOTOR	2154	REVERSING VALVE SOLENOID COIL
PTC1~3	CIRCUIT PROTECTION	26H	HEATER PROTECTOR

NOTES: 1.About the indoor side electric wiring refer to the indoor unit

electric wiring diagram for servicing. 2.Use copper conductors only (For field wiring).

3Symbols below indicate.

: Terminal block

OOO: Connector

1.À propos du câblage électrique de côté intérieur se référer à l'unité intérieure câblage schéma électrique pour l'entretien.

2.Utiliser des conducteurs en cuivre (pour le câblage). 3.Symbole ci-dessous indique.

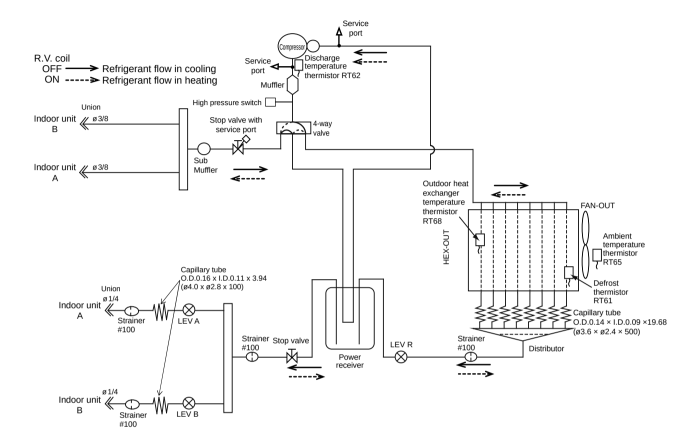
Bornier:

ooo: Connecteur

7

REFRIGERANT SYSTEM DIAGRAM

MXZ-2C20NA2 Unit: inch (mm)



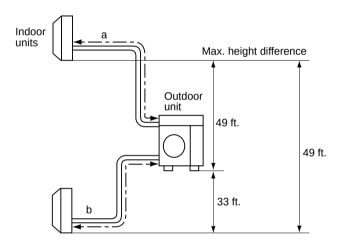
Operating Range MXZ-2C20NA2

		Indoor intake air temperature	Outdoor intake air temperature
Cooling	Maximum	95°FDB, 71°FWB	115°FDB
Cooling	Minimum	67°FDB, 57°FWB	14°FDB
Haatina	Maximum	80°FDB, 67°FWB	75°FDB, 65°FWB
Heating	Minimum	70°FDB, 60°FWB	6°FDB, 5°FWB

MAX. REFRIGERANT PIPING LENGTH & PIPE SIZE SELECTION MXZ-2C20NA2

Piping length each indoor unit (a, b)	82 ft. MAX.
Total piping length (a+b)	164 ft. MAX.
Bending point for each unit	25 MAX.
Total bending point	50 MAX.

*It is irrelevant which unit is higher.

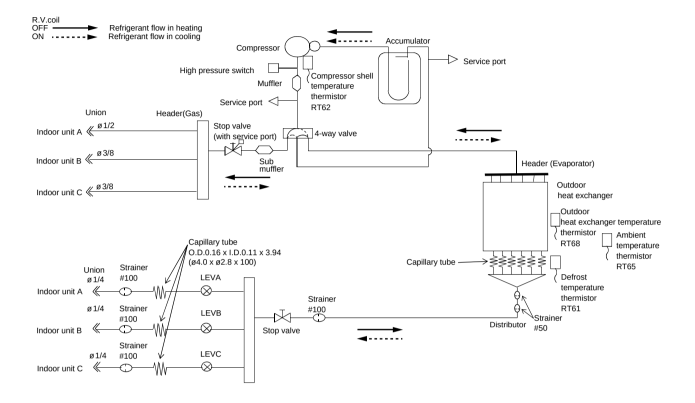


- Refrigerant pipe diameter is different according to indoor unit to be connected. When using extension pipes, refer to the tables below.
- When the diameter of refrigerant pipe is different from that of outdoor unit union, use optional Different-diameter pipe. For further information on Different-diameter pipe, refer to "PARTS CATALOG".

Unit: inch

Outdoor unit union diameter		
For		
Indoor unit A	Liquid	1/4
	Gas	3/8
Indoor unit B	Liquid	1/4
	Gas	3/8

MXZ-3C24NA MXZ-3C24NA2 MXZ-3C30NA MXZ-3C30NA2



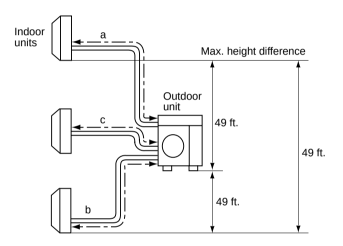
Operating Range MXZ-3C24NA MXZ-3C30NA MXZ-3C24NA2 MXZ-3C30NA2

		Indoor intake air temperature	Outdoor intake air temperature
Cooling	Maximum	95°FDB, 71°FWB	115°FDB
Cooling	Minimum	67°FDB, 57°FWB	14°FDB
Llooting	Maximum	80°FDB, 67°FWB	75°FDB, 65°FWB
Heating	Minimum	70°FDB, 60°FWB	6°FDB, 5°FWB

MAX. REFRIGERANT PIPING LENGTH & PIPE SIZE SELECTION MXZ-3C24NA MXZ-3C30NA MXZ-3C24NA2 MXZ-3C30NA2

Piping length each indoor unit (a, b, c)	82 ft. MAX.
Total piping length (a+b+c)	230 ft. MAX.
Bending point for each unit	25 MAX.
Total bending point	70 MAX.

*It is irrelevant which unit is higher.



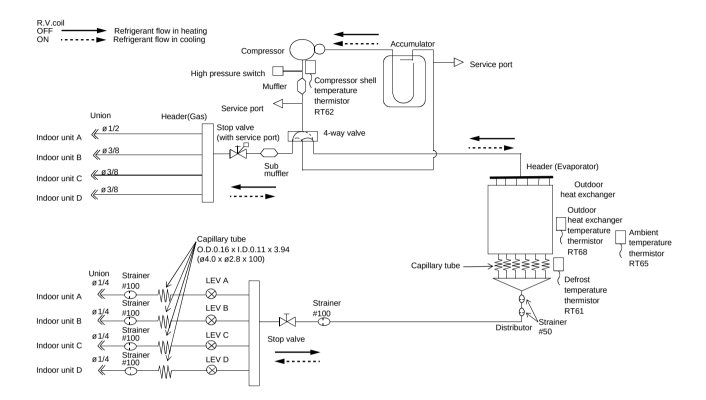
- Refrigerant pipe diameter is different according to indoor unit to be connected. When using extension pipes, refer to the tables below.
- When the diameter of refrigerant pipe is different from that of outdoor unit union, use optional Different-diameter pipe.
 For further information on Different-diameter pipe, refer to "PARTS CATALOG".

Unit: inch

Outdoor unit union diameter				
For				
Indoor unit A	Liquid	1/4		
Indoor unit A	Gas	1/2		
Indoor unit B	Liquid	1/4		
Indoor unit b	Gas	3/8		
Indoor unit C	Liquid	1/4		
indoor unit C	Gas	3/8		

MXZ-4C36NA MXZ-4C36NA2

Unit: inch (mm)



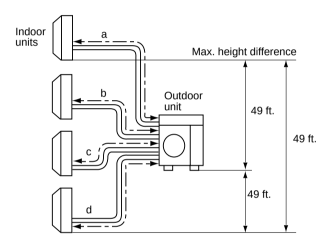
Operating Range MXZ-4C36NA MXZ-4C36NA2

		Indoor intake air temperature	Outdoor intake air temperature
Cooling	Maximum	95°FDB, 71°FWB	115°FDB
	Minimum	67°FDB, 57°FWB	14°FDB
Heating	Maximum	80°FDB, 67°FWB	75°FDB, 65°FWB
	Minimum	70°FDB, 60°FWB	6°FDB, 5°FWB

MAX. REFRIGERANT PIPING LENGTH & PIPE SIZE SELECTION MXZ-4C36NA MXZ-4C36NA2

Piping length each indoor unit (a, b, c, d)	82 ft. MAX.
Total piping length (a+b+c+d)	230 ft. MAX.
Bending point for each unit	25 MAX.
Total bending point	70 MAX.

*It is irrelevant which unit is higher.

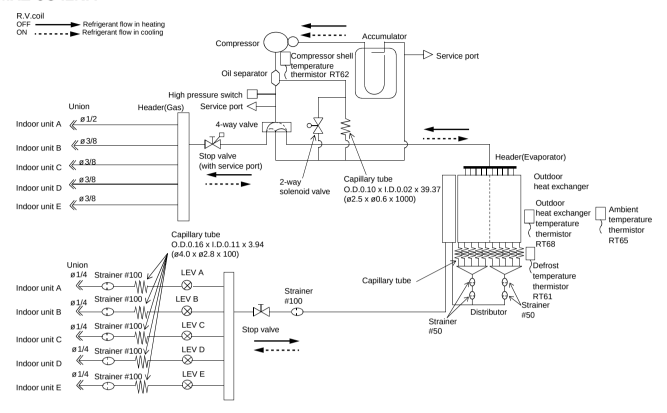


- Refrigerant pipe diameter is different according to indoor unit to be connected. When using extension pipes, refer to the tables below.
- When the diameter of refrigerant pipe is different from that of outdoor unit union, use optional Different-diameter pipe.
 For further information on Different-diameter pipe, refer to "PARTS CATALOG".

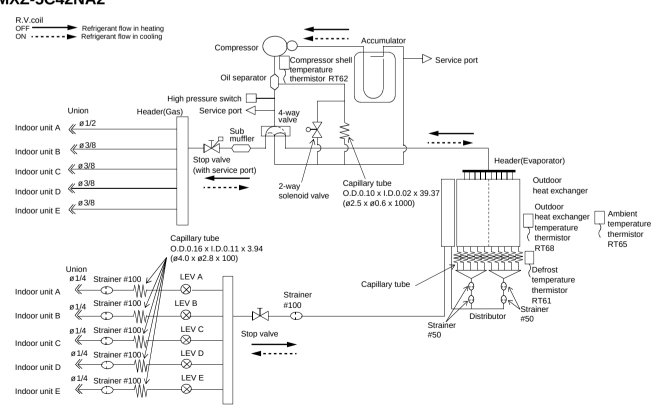
Unit: inch

Outdoor unit union diameter				
For				
Indoor unit A	Liquid	1/4		
indoor unit A	Gas	1/2		
Indoor unit B	Liquid	1/4		
IIIdooi uiiil b	Gas	3/8		
Indoor unit C	Liquid	1/4		
indoor unit C	Gas	3/8		
Indoor unit D	Liquid	1/4		
Indoor unit D	Gas	3/8		

MXZ-5C42NA Unit: inch (mm)



MXZ-5C42NA2



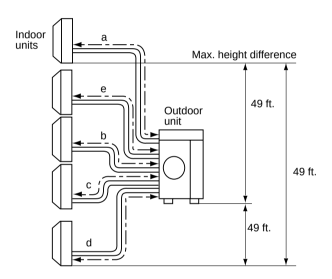
Operating Range MXZ-5C42NA MXZ-5C42NA2

		Indoor intake air temperature	Outdoor intake air temperature
Cooling	Maximum	95°FDB, 71°FWB	115°FDB
Cooling	Minimum	67°FDB, 57°FWB	14°FDB
Llooting	Maximum	80°FDB, 67°FWB	75°FDB, 65°FWB
Heating	Minimum	70°FDB, 60°FWB	6°FDB, 5°FWB

MAX. REFRIGERANT PIPING LENGTH & PIPE SIZE SELECTION MXZ-5C42NA MXZ-5C42NA2

Piping length each indoor unit (a, b, c, d, e)	82 ft. MAX.
Total piping length (a+b+c+d+e)	262 ft. MAX.
Bending point for each unit	25 MAX.
Total bending point	80 MAX.

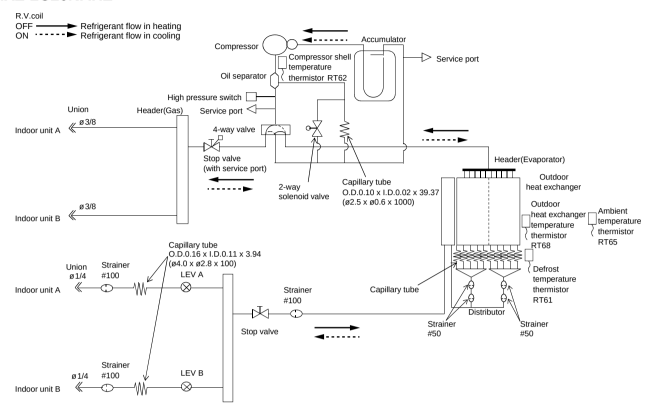
*It is irrelevant which unit is higher.



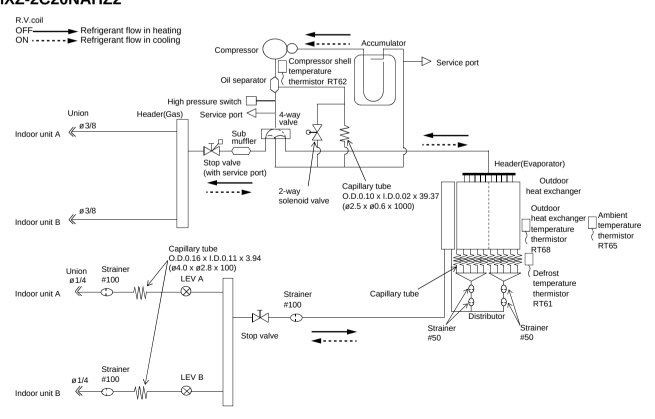
- Refrigerant pipe diameter is different according to indoor unit to be connected. When using extension pipes, refer to the tables below.
- When diameter of refrigerant pipe is different from that of outdoor unit union, use optional Different-diameter pipe.
 For further information on Different-diameter pipe, refer to "PARTS CATALOG".

	Unit: inch			
Outdoor unit union diameter				
Liquid	1/4			
Gas	1/2			
Liquid	1/4			
Gas	3/8			
Liquid	1/4			
Gas	3/8			
Liquid	1/4			
Gas	3/8			
Liquid	1/4			
Gas	3/8			
	Liquid Gas Liquid Gas Liquid Gas Liquid Gas Liquid Gas Liquid			

MXZ-2C20NAHZ Unit: inch (mm)



MXZ-2C20NAHZ2



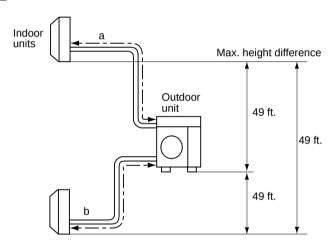
Operating Range MXZ-2C20NAHZ MXZ-2C20NAHZ2

		Indoor intake air temperature	Outdoor intake air temperature
Cooling	Maximum	95°FDB, 71°FWB	115°FDB
Cooling	Minimum	67°FDB, 57°FWB	14°FDB
Llooting	Maximum	80°FDB, 67°FWB	75°FDB, 65°FWB
Heating	Minimum	70°FDB, 60°FWB	-12°FDB, -13°FWB

MAX. REFRIGERANT PIPING LENGTH & PIPE SIZE SELECTION MXZ-2C20NAHZ MXZ-2C20NAHZ2

Piping length each indoor unit (a, b)	82 ft. MAX.
Total piping length (a+b)	164 ft. MAX.
Bending point for each unit	25 MAX.
Total bending point	50 MAX.

*It is irrelevant which unit is higher.



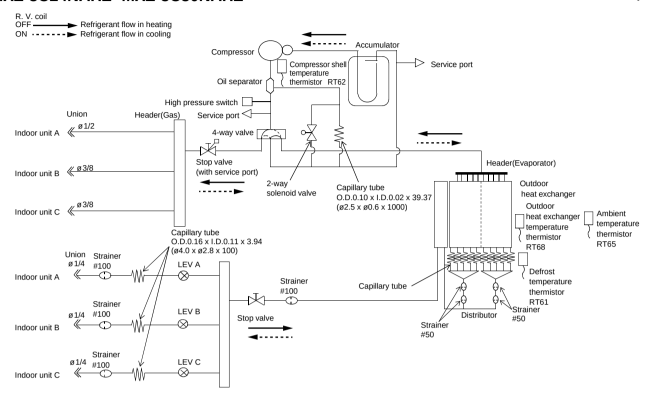
- Refrigerant pipe diameter is different according to indoor unit to be connected. When using extension pipes, refer to the tables below.
- When the diameter of refrigerant pipe is different from that of outdoor unit union, use optional Different-diameter pipe. For further information on Different-diameter pipe, refer to "PARTS CATALOG".

Unit: inch

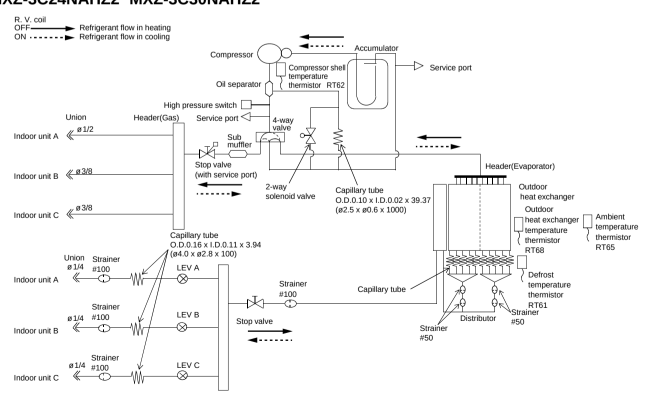
Outdoor unit union diameter				
For				
Indoor unit A	Liquid	1/4		
Indoor unit A	Gas	3/8		
Indoor unit B	Liquid	1/4		
Indoor unit b	Gas	3/8		

MXZ-3C24NAHZ MXZ-3C30NAHZ

Unit: inch (mm)



MXZ-3C24NAHZ2 MXZ-3C30NAHZ2



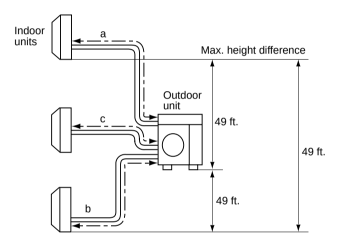
Operating Range MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-3C24NAHZ2 MXZ-3C30NAHZ2

		Indoor intake air temperature	Outdoor intake air temperature
Cooling	Maximum	95°FDB, 71°FWB	115°FDB
Cooling	Minimum	67°FDB, 57°FWB	14°FDB
Llooting	Maximum	80°FDB, 67°FWB	75°FDB, 65°FWB
Heating	Minimum	70°FDB, 60°FWB	-12°FDB, -13°FWB

MAX. REFRIGERANT PIPING LENGTH & PIPE SIZE SELECTION MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-3C24NAHZ2 MXZ-3C30NAHZ2

Piping length each indoor unit (a, b, c)	82 ft. MAX.
Total piping length (a+b+c)	230 ft. MAX.
Bending point for each unit	25 MAX.
Total bending point	70 MAX.

*It is irrelevant which unit is higher.



- Refrigerant pipe diameter is different according to indoor unit to be connected. When using extension pipes, refer to the tables below.
- When the diameter of refrigerant pipe is different from that of outdoor unit union, use optional Different-diameter pipe.
 For further information on Different-diameter pipe, refer to "PARTS CATALOG".

Unit: inch

Outdoor unit union diameter						
For						
Indoor unit A	Liquid	1/4				
Indoor unit A	Gas	1/2				
Indoor unit B	Liquid	1/4				
IIIdooi uiiil b	Gas	3/8				
Indoor unit C	Liquid	1/4				
indoor unit C	Gas	3/8				

PUMPING DOWN

When relocating or disposing of the air conditioner, pump down the system following the procedure below so that no refrigerant is released into the atmosphere.

- 1) Turn off the breaker.
- 2) Connect the gauge manifold valve to the service port of the stop valve on the gas pipe side of the outdoor unit.
- 3) Fully close the stop valve on the liquid pipe side of the outdoor unit.
- 4) Turn on the breaker.
- 5) Start the emergency COOL operation on all the indoor units.
- 6) When the pressure gauge shows 0.1 to 0 psi [Gauge] (0.05 to 0 MPa), fully close the stop valve on the gas pipe side of the outdoor unit and stop the operation. (Refer to the indoor unit installation manual about the method for stopping the operation.)
 - * If too much refrigerant has been added to the air conditioner system, the pressure may not drop to 0.1 to 0 psi [Gauge] (0.05 to 0 MPa), or the protection function may operate due to the pressure increase in the high pressure refrigerant circuit. If this occurs, use a refrigerant collecting device to collect all of the refrigerant in the system, and then recharge the system with the correct amount of refrigerant after the indoor and outdoor units have been relocated.
- 7) Turn off the breaker. Remove the pressure gauge and the refrigerant piping.

WARNING

When pumping down the refrigerant, stop the compressor before disconnecting the refrigerant pipes. The compressor may burst and cause injury if any foreign substance, such as air, enters the pipes.

DATA

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	Model			MXZ-2C20NA2					
Indoor type				Non-Duc	Non-Duct (09+09) Duct (09+12				
Item			Unit	Cooling	Heating	Cooling	Heating		
Total	Capacity		Btu/h	18,000	22,000	20,000	22,000		
	SHF		_	_	_	_	_		
	Input		kW	1.417	1.641	2.000	1.771		
Electrical	Power supply (V, phase, H	z)			208/23	0, 1, 60			
circuit	Input		kW	1.373	1.597	1.880	1.691		
	Comp. current (208/230V)		Α	6.82/6.17	8.03/7.26	9.61/8.69	8.55/7.73		
	Fan motor current		Α	0.2	0.2	0.2	0.2		
Refrigerant	Condensing pressure		PSIG	396	328	419	351		
circuit	Suction pressure		PSIG	146	94	130	100		
	Discharge temperature		°F	174	165	170	168		
	Condensing temperature		°F	116	100	160	101		
	Suction temperature		°F	74	47	55	49		
	Comp. shell bottom temp.		°F	173	163	160	157		
	Ref. pipe length [Total pipe length for multi-	system]	ft	25 [50]					
	Refrigerant charge (R410A	۸)	_		5 lb. 1	15 oz.			
Outdoor	Intake air temperature	DB	°F	95	47	95	47		
unit		WB	°F	_	43	_	43		
	Fan speed		rpm	650	700	650	700		
	Airflow		CFM	1,342	1,458	1,342	1,458		

	Model				MXZ-3C24NA	MXZ-3C24NA2		
Indoor type				Non-Duct (06+06+09) Duct (09+09+09			+09+09)	
Item			Unit	Cooling	Heating	Cooling	Heating	
Total	Total Capacity		Btu/h	22,000	25,000	23,600	24,600	
	SHF		_	_	_	_	_	
	Input		kW	1.62	1.75	2.10	1.90	
Electrical	Power supply (V, phase, H	z)			208/23	0, 1, 60		
circuit	Input		kW	1.554	1.684	1.920	1.780	
	Comp. current (208/230V)		Α	7.47 / 6.76	8.1 / 7.32	9.23 / 8.35	8.56 / 7.74	
	Fan motor current		Α	0.3	0.3	0.3	0.3	
Refrigerant	Condensing pressure		PSIG	395	310	419	345	
circuit	Suction pressure		PSIG	162	101	138	102	
	Discharge temperature		°F	143	137	155	141	
	Condensing temperature		°F	116	98	120	106	
	Suction temperature		°F	59	36	50	34	
	Comp. shell bottom temp.		°F	137	128	146	131	
	Ref. pipe length [Total pipe length for multi-	system]	ft	25[75]				
	Refrigerant charge (R410A)		-		6lb. 1	3 oz.		
Outdoor	Intake air temperature	DB	٥F	95	47	95	47	
unit		WB	٥F	-	43	-	43	
	Fan speed		rpm	720	750	720	750	
	Airflow		CFM	2,287	2,382	2,287	2,382	

	Model				MXZ-3C30NA	MXZ-3C30NA2		
Indoor type				Non-Duct (Non-Duct (09+09+12) Duct (09+09+12)			
Item			Unit	Cooling	Heating	Cooling	Heating	
Total	Capacity		Btu/h	28,400	28,600	27,400	27,600	
	SHF		_	_	_	_	_	
	Input		kW	2.68	2.15	2.84	2.22	
Electrical	Power supply (V, phase, H	z)			208/23	0, 1, 60		
circuit	Input		kW	2.614	2.084	2.650	2.090	
	Comp. current (208/230V)		Α	12.57 / 11.37	10.02 / 9.06	12.74 / 11.52	10.05 / 9.09	
	Fan motor current		Α	0.3	0.3	0.3	0.3	
Refrigerant	Condensing pressure		PSIG	432	323	439	323	
circuit	Suction pressure		PSIG	137	97	132	99	
	Discharge temperature		°F	159	136	165	136	
	Condensing temperature		°F	122	101	124	101	
	Suction temperature		°F	49	32	47	32	
	Comp. shell bottom temp.		٥F	145	121	156	128	
	Ref. pipe length [Total pipe length for multi-	system]	ft	25[75]				
	Refrigerant charge (R410A)		_		6 lb.1	3 oz.		
Outdoor	Intake air temperature	DB	°F	95	47	95	47	
unit		WB	°F	-	43	-	43	
	Fan speed		rpm	720	750	720	750	
	Airflow		CFM	2,287	2,382	2,287	2,382	

	Model				MXZ-4C36NA	MXZ-4C36NA2	
Indoor type				Non-Duct (09+09+09+09) Duct (09+09+09+09)			
Item			Unit	Cooling	Heating	Cooling	Heating
Total	Capacity		Btu/h	35,400	36,000	34,400	34,400
	SHF		_	_	_	_	_
	Input		kW	3.76	3.02	3.94	3.10
Electrical	Power supply (V, phase, H	z)			208/23	0, 1, 60	
circuit	Input		kW	3.672	2.932	3.700	2.940
	Comp. current (208/230V)		Α	17.65 / 15.97	14.1 / 12.75	17.79 / 16.09	14.13 / 12.78
	Fan motor current		Α	0.3	0.3	0.3	0.3
Refrigerant	Condensing pressure		PSIG	461	297	470	334
circuit	Suction pressure	ction pressure		141	89	129	91
	Discharge temperature		°F	172	138	176	147
	Condensing temperature		°F	127	95	129	103
	Suction temperature		°F	51	28	46	29
	Comp. shell bottom temp.		°F	162	130	165	139
	Ref. pipe length [Total pipe length for multi-	system]	ft		25[′	100]	
	Refrigerant charge (R410A	۸)	_		6 lb.1	3 oz.	
Outdoor	Intake air temperature	DB	°F	95	47	95	47
unit		WB	°F	-	43	-	43
	Fan speed		rpm	720	750	720	750
	Airflow		CFM	2,287	2,382	2,287	2,382

Model				MXZ-5C42NA MXZ-5C42NA2				
Indoor type				Non-Duct (06+09+09+09+09) Duct (09+09+09+09+09			+09+09+09)	
Item			Unit	Cooling	Heating	Cooling	Heating	
	Capacity		Btu/h	40,500	45,000	37,500	41,000	
Total	Total SHF		-	-	-	-	-	
	nput		kW	4.41	3.58	4.12	3.47	
	Power supply (V, phase, Hz)				208/23	0, 1, 60		
Electrical	Input		kW	4.300	3.465	3.870	3.270	
circuit	Comp. current (208/230V)		Α	20.67/18.7	16.66/15.07	18.61/16.83	15.72/14.22	
	Fan motor current		Α	0.43/0.39	0.43/0.39	0.43/0.39	0.43/0.39	
	Condensing pressure		PSIG	466	305	446	326	
	Suction pressure		PSIG	153	93	137	98	
	Discharge temperature		٥F	172	155	165	143	
Refrigerant	Condensing temperature		٥F	127	97	124	102	
circuit	Suction temperature		٥F	53	27	47	29	
	Comp. shell bottom temp.		٥F	156	138	145	121	
	Ref. pipe length [Total pipe length for multi-sys	tem]	ft	25 [80]				
Refrigerant charge (R410A)			-	8 lb. 13 oz.				
	Intake air temperature	DB	٥F	95	47	95	47	
Outdoor	intake all temperature	WB	٥F	-	43	-	43	
unit	Fan speed		rpm	630	730	630	730	
	Airflow		CFM	2,118	2,542	2,118	2,542	

Model				MXZ-2C20NAHZ MXZ-2C20NAHZ2				
Indoor type				Non-Duct (09+09) Duct (09+12)			09+12)	
Item			Unit	Cooling	Heating	Cooling	Heating	
	Capacity		Btu/h	18,000	22,000	20,000	22,000	
Total	SHF		-	-	-	-	-	
	nput		kW	1.34	1.62	1.82	1.75	
	Power supply (V, phase, Hz)				208/23	0, 1, 60		
Electrical	Input		kW	1.296	1.574	1.670	1.660	
circuit	Comp. current (208/230V)		Α	6.23/5.63	7.57/6.84	8.03/7.26	7.98/7.22	
	Fan motor current		Α	0.43/0.39	0.43/0.39	0.43/0.39	0.43/0.39	
	Condensing pressure		PSIG	406	341	406	334	
	Suction pressure	ure		154	110	133	113	
	Discharge temperature		٥F	158	131	148	141	
Defrigerent	Condensing temperature		٥F	108	105	112	103	
Refrigerant circuit	Suction temperature		٥F	60	37	46	37	
000	Comp. shell bottom temp.		٥F	137	107	127	117	
	Ref. pipe length [Total pipe length for multi-sys	tem]	ft	25 [50]				
	Refrigerant charge (R410A)			8 lb. 13 oz.				
	Intoko gir tomporatura	DB	٥F	95	47	95	47	
Outdoor	Intake air temperature	WB	٥F	-	43	-	43	
unit	Fan speed		rpm	630	730	630	730	
	Airflow		CFM	2,118	2,542	2,118	2,542	

Model				MXZ-3C24NAHZ MXZ-3C24NAHZ2				
Indoor type				Non-Duct (Non-Duct (06+06+09) Duct (09+09+0			
Item			Unit	Cooling	Heating	Cooling	Heating	
	Capacity		Btu/h	22,000	25,000	23,600	24,600	
Total	SHF		-	-	-	-	-	
	Input	t		1.63	1.73	2.36	1.88	
	Power supply (V, phase, Hz)				208/23	0, 1, 60		
Electrical	Input		kW	1.564	1.661	2.180	1.760	
circuit	Comp. current (208/230V)		Α	7.52/6.8	7.99/7.22	10.48/9.48	8.46/7.65	
	Fan motor current		Α	0.43/0.39	0.43/0.39	0.43/0.39	0.43/0.39	
	Condensing pressure		PSIG	397	302	377	329	
	Suction pressure		PSIG	164	106	136	109	
	Discharge temperature		°F	144	122	152	127	
Refrigerant	Condensing temperature		°F	114	97	115	103	
circuit	Suction temperature		°F	59	42	48	36	
	Comp. shell bottom temp.		°F	128	105	136	109	
	Ref. pipe length [Total pipe length for multi-sys	tem]	ft	25 [70]				
Refrigerant charge (R410A)		-		8 lb. 1	13 oz.			
Outdoor	Intake air temperature	DB	°F	95	47	95	47	
	make an temperature	WB	°F	-	43	-	43	
unit	Fan speed		rpm	630	730	630	730	
	Airflow		CFM	2,118	2,542	2,118	2,542	

Model			MXZ-3C30NAHZ MXZ-3C30NAHZ2					
Indoor type				Non-Duct (09+09+12) Duct (09+09+12			9+09+12)	
Item			Unit	Cooling	Heating	Cooling	Heating	
	Capacity		Btu/h	28,400	28,600	27,400	27,600	
Total	SHF		-	-	-	-	-	
	Input		kW	2.28	2.10	2.67	2.19	
	Power supply (V, phase, Hz)				208/230	0, 1, 60		
Electrical	Input		kW	2.214	2.031	2.480	2.060	
circuit	Comp. current (208/230V)		Α	10.64/9.63	9.76/8.83	11.92/10.78	9.9/8.96	
	Fan motor current		Α	0.43/0.39	0.43/0.39	0.43/0.39	0.43/0.39	
	Condensing pressure	PSIG	404	321	416	329		
	Suction pressure		PSIG	146	103	131	107	
	Discharge temperature		°F	146	131	153	128	
Refrigerant	Condensing temperature		٩F	117	101	118	103	
circuit	Suction temperature		٩F	52	35	45	35	
000	Comp. shell bottom temp.		٩F	129	111	135	108	
	Ref. pipe length [Total pipe length for multi-sys	stem]	ft	25 [70]				
Refrigerant charge (R410A)		-	8 lb. 13 oz.					
	Intaka air tamparatura	DB	°F	95	47	95	47	
Outdoor	Intake air temperature	WB	°F	-	43	-	43	
unit	Fan speed		rpm	650	730	650	730	
	Airflow		CFM	2,224	2,542	2,224	2,542	

8-1. OPERATING RANGE

(1) POWER SUPPLY

	Model		Rating	Guaranteed Voltage	
Outdoor unit	MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-5C42NA MXZ-2C20NA2 MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2 MXZ-5C42NA2	MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2	208/230 V 60 Hz 1ø	Min. 198 V 208 V 230 V Max. 253 V	

(2) OPERATION

Function	Intake air temperature	Indoor		Outdoor	
Function	Condition	DB (°F)	WB (°F)	DB (°F)	WB (°F)
Cooling	"A" Cooling steady state at rated compressor speed	80	67	95	(75)
	"B-2" Cooling steady state at rated compressor speed	80	67	82	(65)
	"B-1" Cooling steady state at minimum compressor speed	80	67	82	(65)
	Low ambient cooling steady state at minimum compressor speed	80	67	67	(53.5)
	Intermediate cooling steady state at intermediate compressor speed	80	67	87	(69)
Heating	Standard rating-heating at rated compressor speed	70	60	47	43
	Low temperature heating at rated compressor speed	70	60	17	15
	Max. temperature heating at minimum compressor speed	70	60	62	56.5
	High temperature heating at minimum compressor speed	70	60	47	43
	Frost accumulation at rated compressor speed	70	60	35	33
	Frost accumulation at intermediate compressor speed	70	60	35	33

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OBH702F

MXZ-2C20NA2	MXZ-3C24NA	MXZ-3C30NA	MXZ-4C36NA
MXZ-5C42NA	MXZ-2C20NAHZ	MXZ-3C24NAHZ	MXZ-3C30NAHZ
MXZ-3C24NA2	MXZ-3C30NA2	MXZ-4C36NA2	MXZ-5C42NA2
MXZ-2C20NAHZ2	MXZ-3C24NAHZ2	MXZ-3C30NAHZ2	

The standard specifications apply only to the operation of the air conditioner under normal conditions.

Since operating conditions vary according to the areas where these units are installed, the following information has been provided to clarify the operating characteristics of the air conditioner under the conditions indicated by the performance curve.

(1) GUARANTEED VOLTAGE

198 ~ 253 V 60 Hz

(2) AIR FLOW

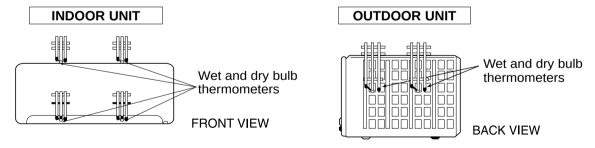
Air flow should be set at MAX.

(3) MAIN READINGS

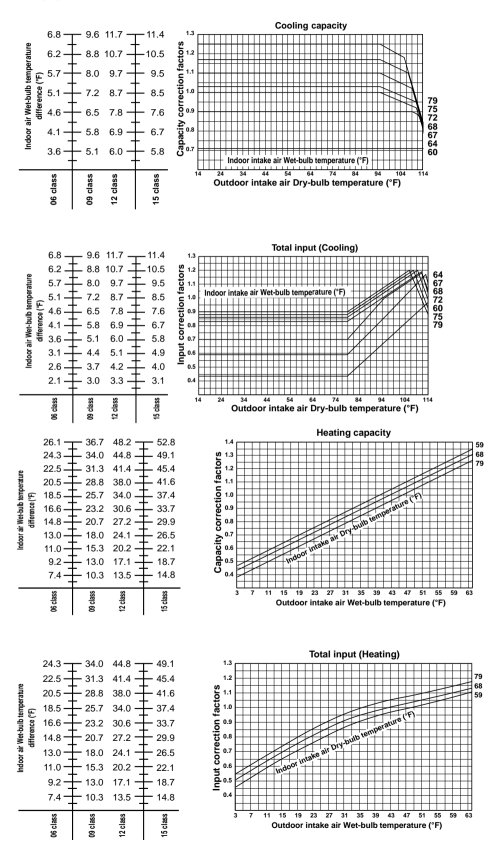
Indoor air wet and dry bulb temperature difference on the left side of the following chart shows the difference between the indoor intake air wet and dry bulb temperature and the indoor outlet air wet and dry bulb temperature for your reference at service.

How to measure the indoor air wet and dry bulb temperature difference

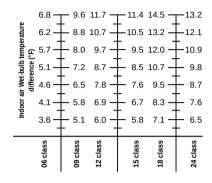
- 1. Attach at least 2 sets of wet and dry bulb thermometers to the indoor air intake as shown in the figure, and at least 2 sets of wet and dry bulb thermometers to the indoor air outlet. The thermometers must be attached to the position where air speed is high.
- Attach at least 2 sets of wet and dry bulb thermometers to the outdoor air intake. Cover the thermometers to prevent direct rays of the sun.
- 3. Check that the air filter is cleaned.
- 4. Open windows and doors of room.
- 5. Press the EMERGENCY OPERATION switch once (twice) to start the EMERGENCY COOL (HEAT) MODE.
- 6. Compressor starts running at 33 Hz (COOL) or 45 Hz (HEAT). The frequency at each operation mode is fixed.
- 7. When system stabilizes after more than 15 minutes, measure temperature and take an average temperature.
- 8. 10 minutes later, measure temperature again and check that the temperature does not change.

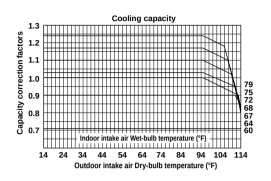


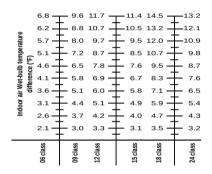
8-2. CAPACITY AND THE INPUT CURVES MXZ-2C20NA2

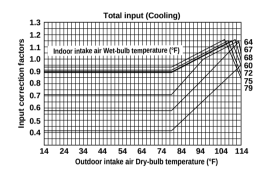


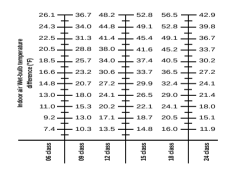
MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2

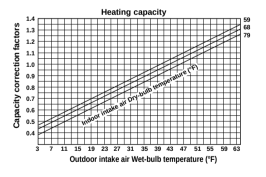


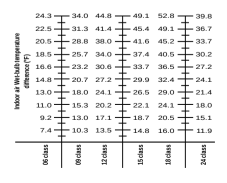


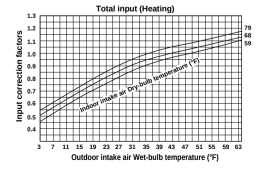




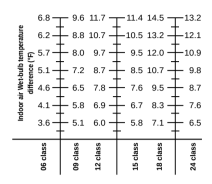


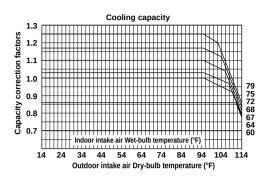


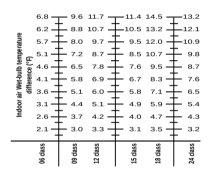


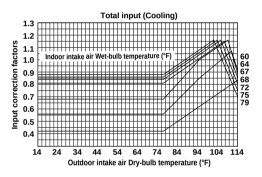


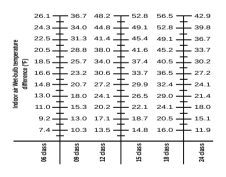
MXZ-5C42NA MXZ-5C42NA2

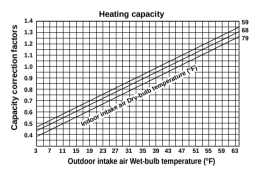


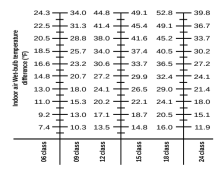


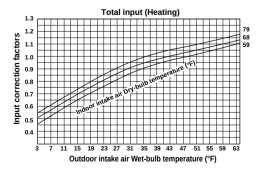




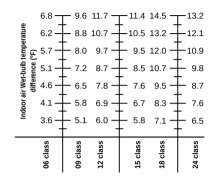


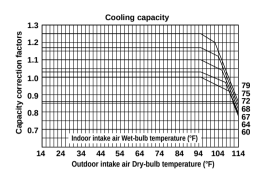


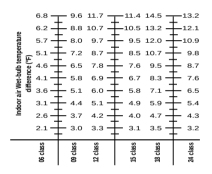


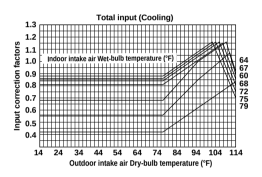


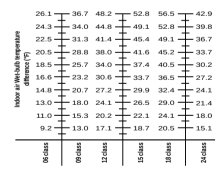
MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2

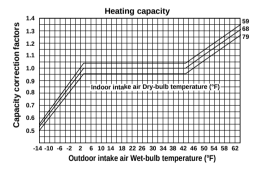


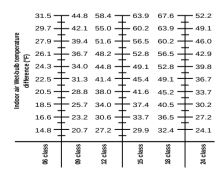


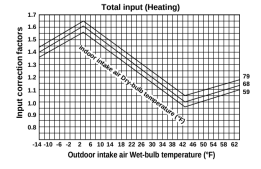




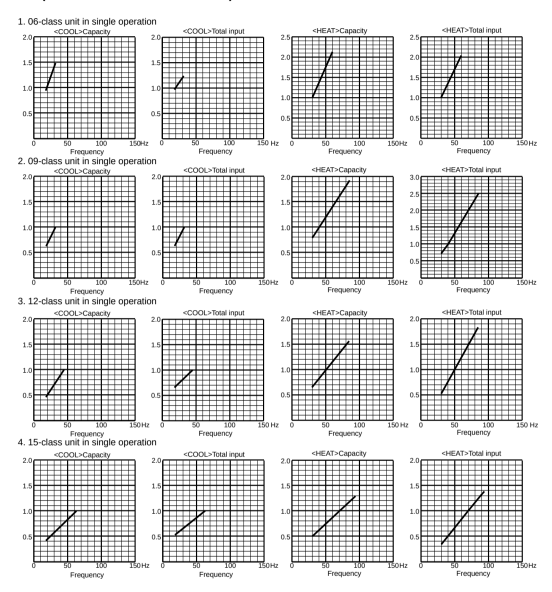




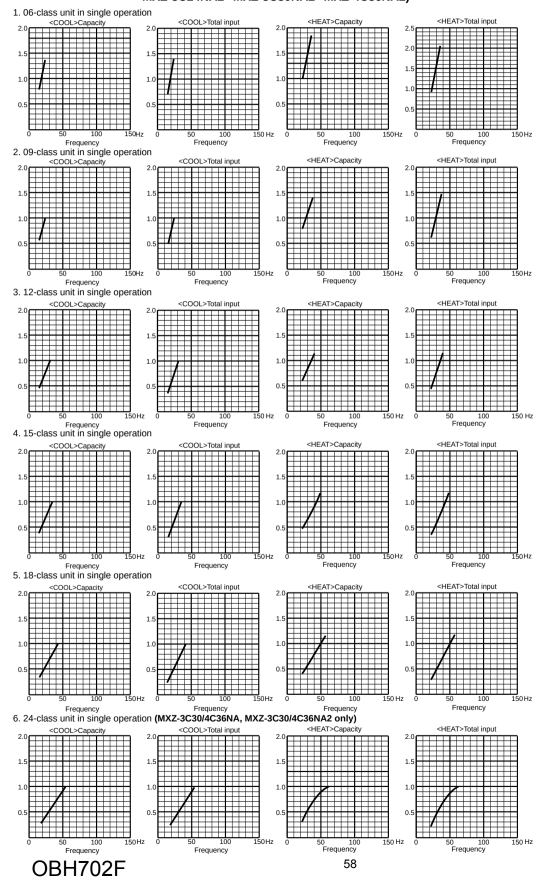




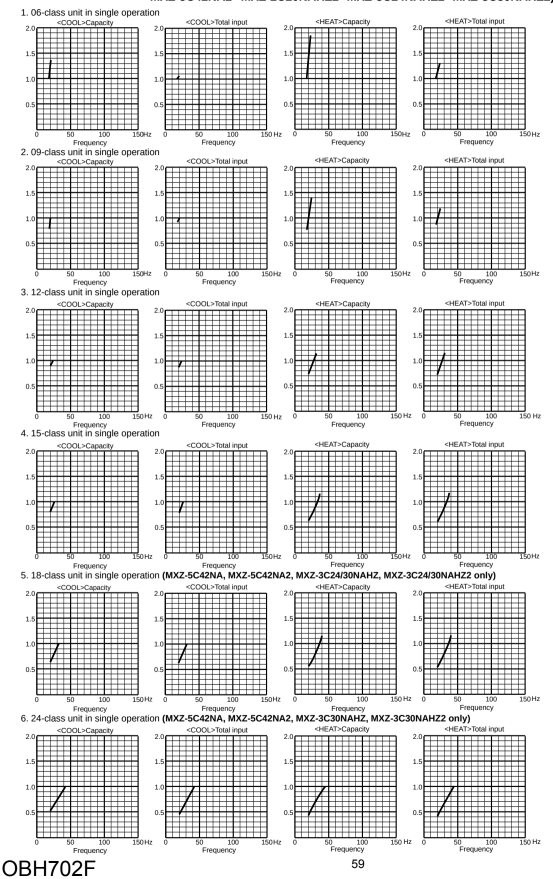
8-3. CAPACITY AND INPUT CORRECTION BY MEANS OF INVERTER OUTPUT FREQUENCY (OUTDOOR UNIT: MXZ-2C20NA2)



(OUTDOOR UNIT: MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2)



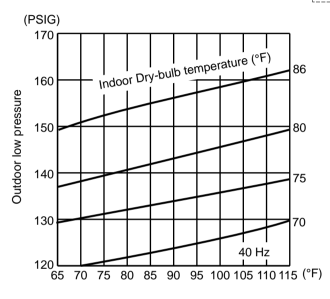
(OUTDOOR UNIT: MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)



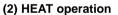
8-4. OUTDOOR LOW PRESSURE AND OUTDOOR UNIT CURRENT

- 1. 06-class unit in single operation (OUTDOOR UNIT: MXZ-2C20NA2)
- (1) COOL operation
 - Data is based on the condition of indoor humidity 50%
 - ② Air flow speed: High
 - 3 Inverter output frequency: 40 Hz

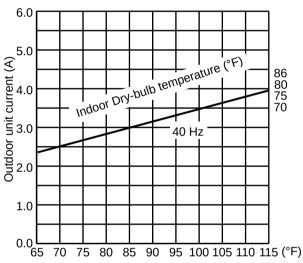
- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 40 Hz (COOL) or 48 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



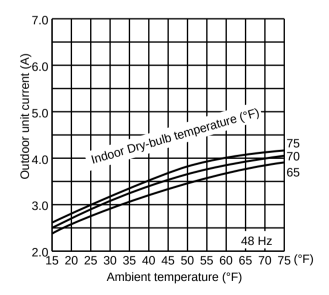




- Data is based on the condition of indoor humidity 75%
- ② Set air flow to High speed.
- ③ Inverter output frequency is 48 Hz.



Ambient temperature (°F)

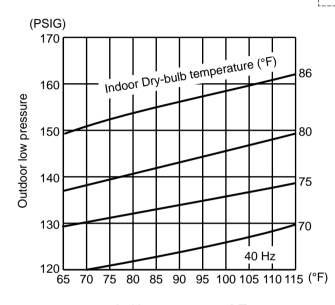


2. 09-class unit in single operation (OUTDOOR UNIT: MXZ-2C20NA2)

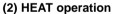
(1) COOL operation

- Data is based on the condition of indoor humidity 50%
- ② Air flow speed: High
- 3 Inverter output frequency: 40 Hz

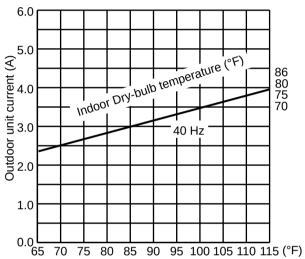
- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 40 Hz (COOL) or 48 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



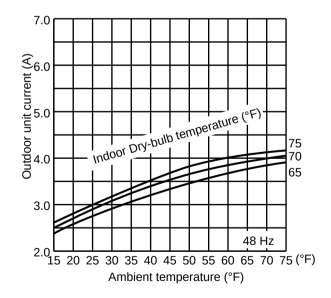
Ambient temperature (°F)



- Data is based on the condition of indoor humidity 75%
- ② Set air flow to High speed.
- ③ Inverter output frequency is 48 Hz.



Ambient temperature (°F)

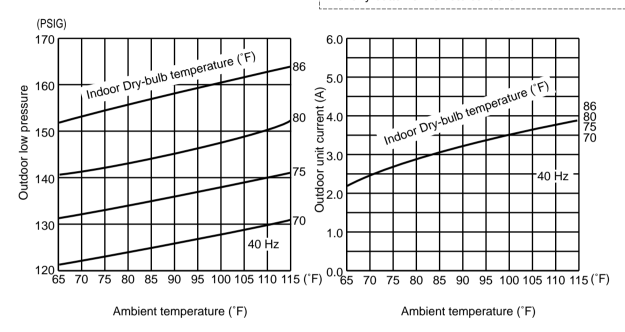


3. 12-class unit in single operation (OUTDOOR UNIT: MXZ-2C20NA2)

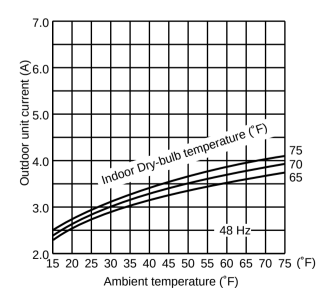
(1) COOL operation

- Data is based on the condition of indoor humidity 50%
- ② Air flow speed: High
- 3 Inverter output frequency: 40 Hz

- <How to work fixed-frequency operation>
- 1. Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 40 Hz (COOL) or 48 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



- $\ \textcircled{\ }$ Data is based on the condition of indoor humidity $\ \ 75\%$
- ② Set air flow to High speed.
- 3 Inverter output frequency is 48 Hz.

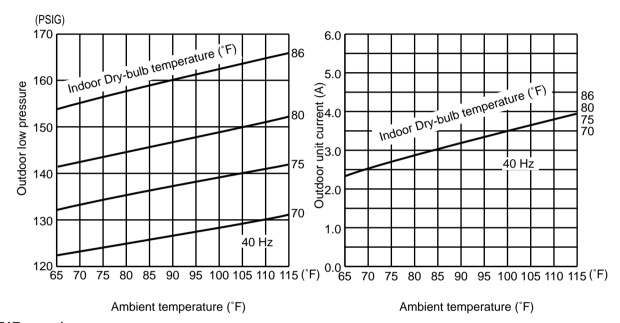


4. 15-class unit in single operation (OUTDOOR UNIT: MXZ-2C20NA2)

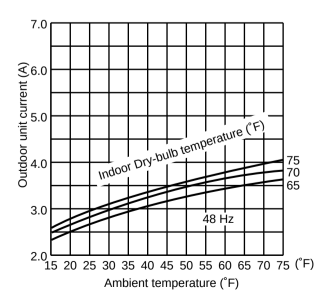
(1) COOL operation

- Data is based on the condition of indoor humidity 50%
- ② Air flow speed: High
- 3 Inverter output frequency: 40 Hz

- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 40 Hz (COOL) or 48 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



- Data is based on the condition of indoor humidity 75%
- ② Set air flow to High speed.
- 3 Inverter output frequency is 48 Hz.

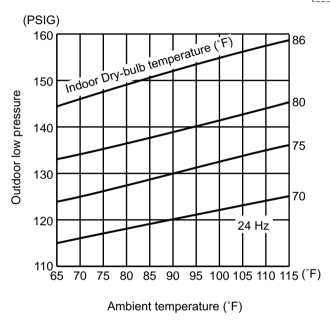


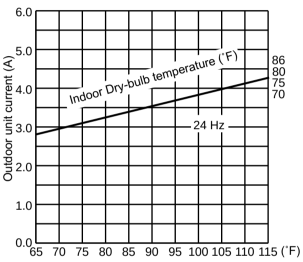
5. 06-class unit in single operation (OUTDOOR UNIT: MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2)

(1) COOL operation

- Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3Inverter output frequency: 24 Hz

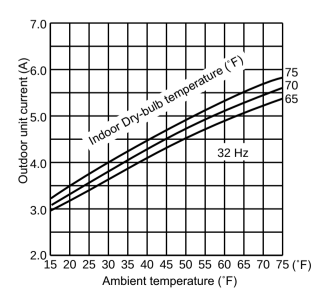
- <How to work fixed-frequency operation>
- 1. Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 24 Hz (COOL) or 32 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.





Ambient temperature (°F)

- Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 32 Hz.

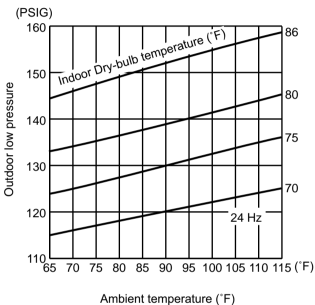


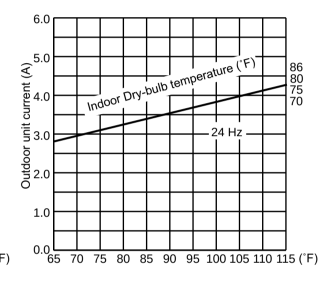
6. 09-class unit in single operation (OUTDOOR UNIT: MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2)

(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3Inverter output frequency: 24 Hz

- <How to work fixed-frequency operation>
- 1. Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 24 Hz (COOL) or 32 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.

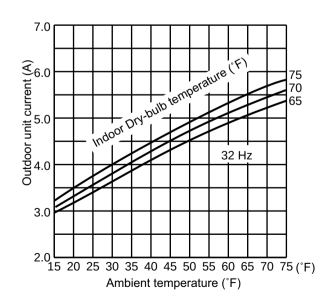




Ambient temperature (°F)

(2) HEAT operation

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 32 Hz.



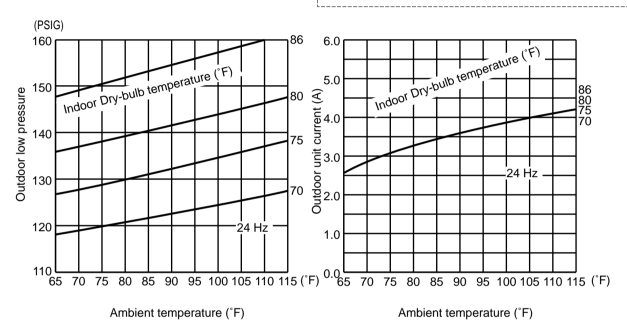
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7. 12-class unit in single operation (OUTDOOR UNIT: MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2)

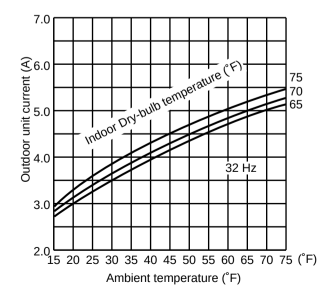
(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 24 Hz

- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 24 Hz (COOL) or 32 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



- Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 32 Hz.

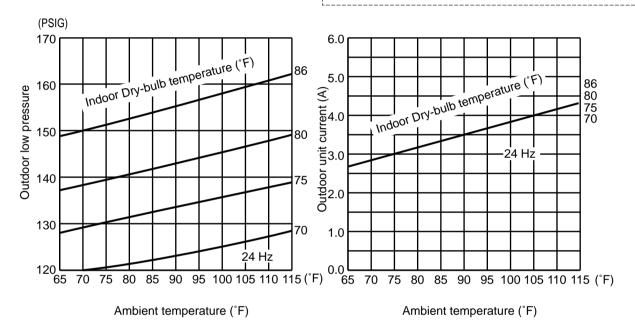


8. 15-class unit in single operation (OUTDOOR UNIT: MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2)

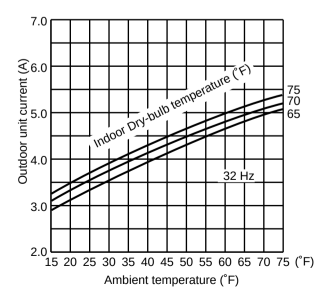
(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 24 Hz

- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 24 Hz (COOL) or 32 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



- ①Data is based on the condition of outdoor humidity 75%
- ②Set air flow to High speed.
- ③Inverter output frequency is 32 Hz.

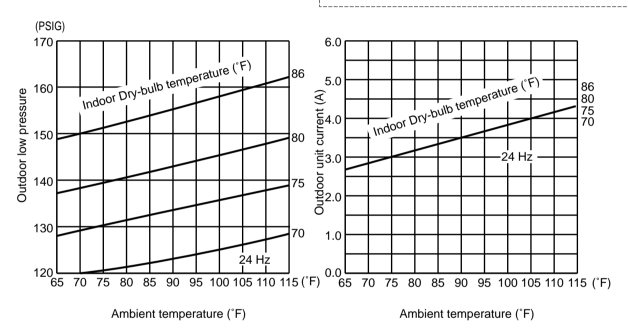


9. 18-class unit in single operation (OUTDOOR UNIT: MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2)

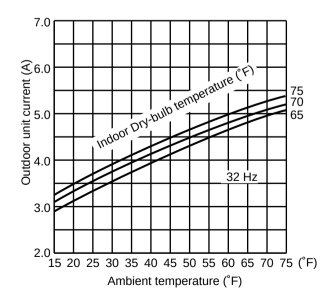
(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 24 Hz

- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 24 Hz (COOL) or 32 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 32 Hz.

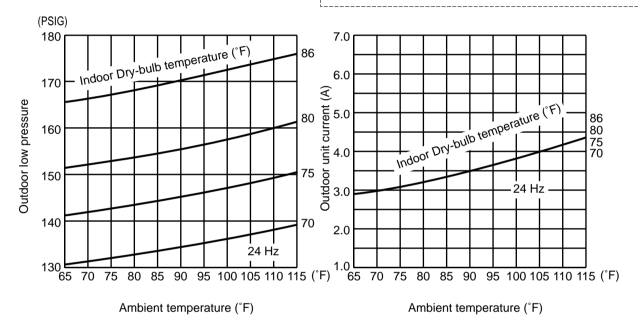


10. 24-class unit in single operation (OUTDOOR UNIT: MXZ-3C30NA MXZ-4C36NA MXZ-3C30NA2 MXZ-4C36NA2)

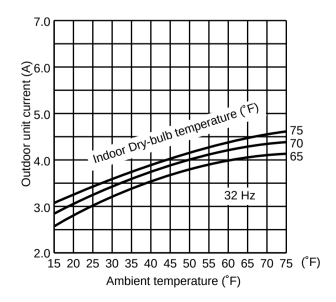
(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 24 Hz

- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 24 Hz (COOL) or 32 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



- ①Data is based on the condition of outdoor humidity 75%
- ②Set air flow to High speed.
- 3 Inverter output frequency is 32 Hz.



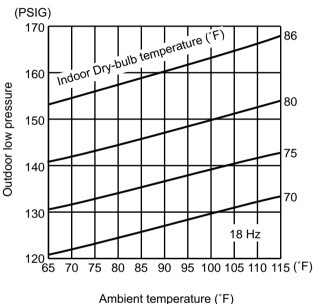
11. 06-class unit in single operation

(OUTDOOR UNIT: MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)

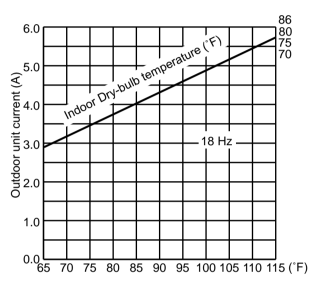
(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 18 Hz

- <How to work fixed-frequency operation>
- 1. Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 18 Hz (COOL) or 20 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.

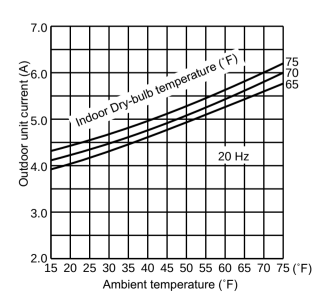


Ambient temperature (°F)



Ambient temperature (°F)

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3Inverter output frequency is 20 Hz.



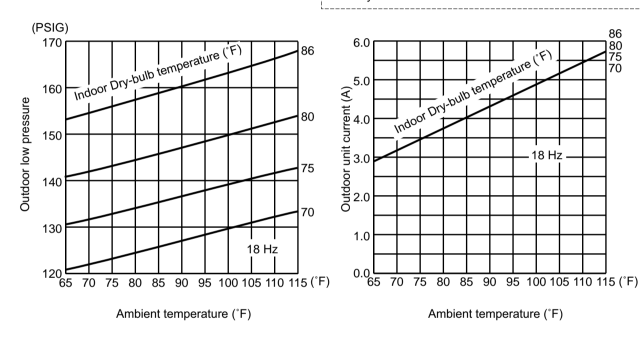
12. 09-class unit in single operation

(OUTDOOR UNIT: MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)

(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 18 Hz

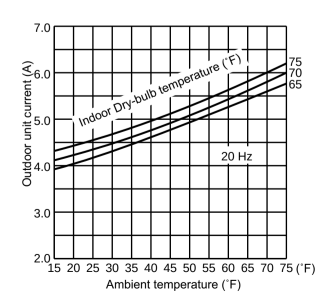
- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 18 Hz (COOL) or 20 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



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(2) HEAT operation

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 20 Hz.



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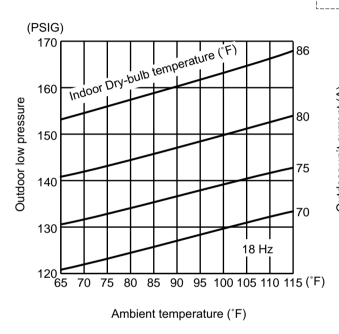
13. 12-class unit in single operation

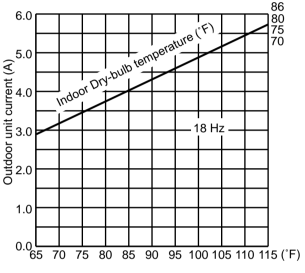
(OUTDOOR UNIT: MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)

(1) COOL operation

- Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3Inverter output frequency: 18 Hz

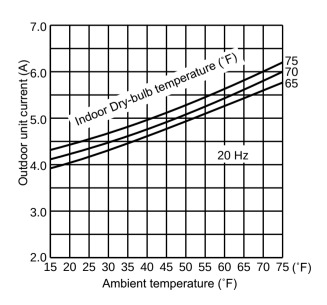
- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 18 Hz (COOL) or 20 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.





Ambient temperature (°F)

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 20 Hz.



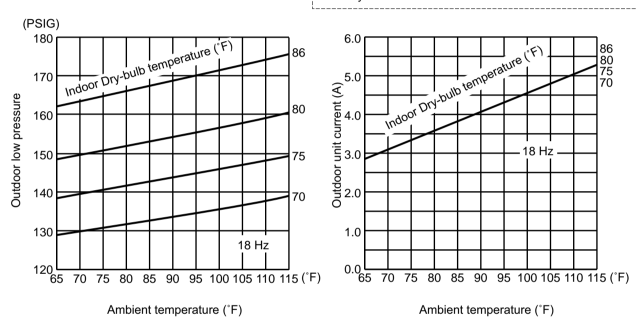
14. 15-class unit in single operation

(OUTDOOR UNIT: MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)

(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- ③Inverter output frequency: 18 Hz

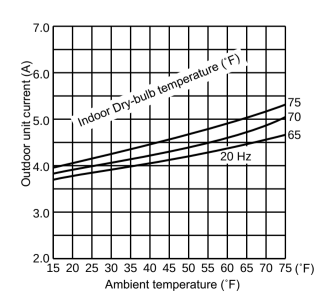
- <How to work fixed-frequency operation>
- 1. Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 18 Hz (COOL) or 20 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.



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(2) HEAT operation

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 20 Hz.



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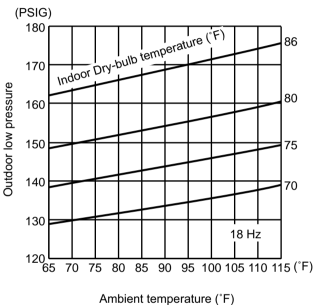
15. 18-class unit in single operation

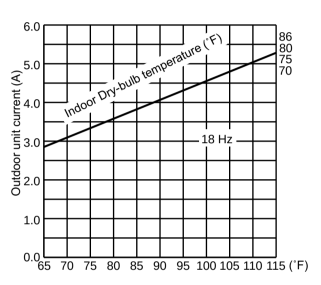
(OUTDOOR UNIT: MXZ-5C42NA MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)

(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- 3 Inverter output frequency: 18 Hz

- <How to work fixed-frequency operation>
- 1. Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 18 Hz (COOL) or 20 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.

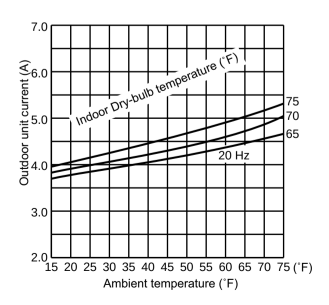




Ambient temperature (°F)

(2) HEAT operation

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3Inverter output frequency is 20 Hz.



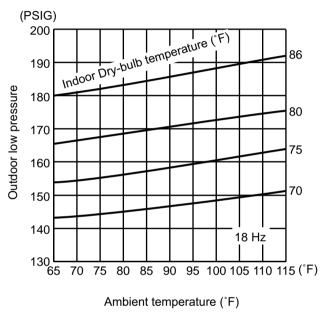
16. 24-class unit in single operation

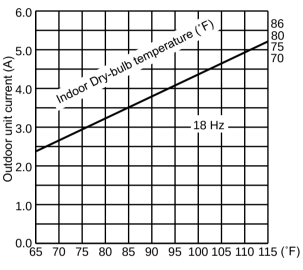
(OUTDOOR UNIT: MXZ-5C42NA MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-3C30NAHZ2)

(1) COOL operation(1) COOL operation

- ①Data is based on the condition of indoor humidity 50%
- ②Air flow speed: High
- ③Inverter output frequency: 18 Hz

- <How to work fixed-frequency operation>
- Set emergency switch to COOL or HEAT. The switch is located on indoor unit.
- 2. Press emergency run ON/OFF button.
- 3. Compressor starts running at 18 Hz (COOL) or 20 Hz (HEAT).
- 4. Indoor fan runs at High speed and continues for 30 minutes.
- 5. To cancel this operation, press emergency run ON/OFF button or any button on remote controller.

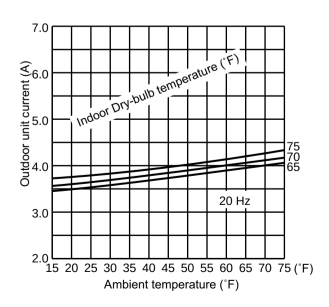




Ambient temperature (°F)

(2) HEAT operation

- ①Data is based on the condition of outdoor humidity 75%.
- ②Set air flow to High speed.
- 3 Inverter output frequency is 20 Hz.



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ACTUATOR CONTROL

 MXZ-2C20NA2
 MXZ-3C24NA
 MXZ-3C30NA
 MXZ-4C36NA

 MXZ-5C42NA
 MXZ-2C20NAHZ
 MXZ-3C24NAHZ
 MXZ-3C30NAHZ

 MXZ-3C24NA2
 MXZ-3C30NA2
 MXZ-4C36NA2
 MXZ-5C42NA2

MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2

Relation between main sensor and actuator

					Actuator		
						2-way solenoid valve	Defrost heater
Sensor	Purpose	Compressor	LEV	Outdoor fan motor	4-way valve	(MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)	(MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2)
Discharge temperature thermistor	Protection	0	0			0	
Indoor coil temperature	Cooling: Coil frost prevention	0				0	
thermistor	Heating: High pres- sure protection	0	0				
Defrost thermistor	Heating: Defrosting	0	0	0	0		
Fin temperature thermistor	Protection	0		0			
Ambient temperature	Control/Protection	0	0	0		0	
thermistor	Heating: Defrosting (Heater)						0
Outdoor heat exchanger temperature thermistor	Cooling: Control/ Protection	0	0	0		0	
Capacity code	Control	0	0				

SERVICE FUNCTIONS

MXZ-2C20NA2	MXZ-3C24NA	MXZ-3C30NA	MXZ-4C36NA
MXZ-5C42NA	MXZ-2C20NAHZ	MXZ-3C24NAHZ	MXZ-3C30NAHZ
MXZ-3C24NA2	MXZ-3C30NA2	MXZ-4C36NA2	MXZ-5C42NA2
141/2 00001111120		141/2 00001111120	

MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2

10-1. PRE-HEAT CONTROL

10

If moisture gets into the refrigerant cycle, or when refrigerant is liquefied and collected in the compressor, it may interfere the startup of the compressor.

To improve start-up condition, the compressor is energized even while it is not operating.

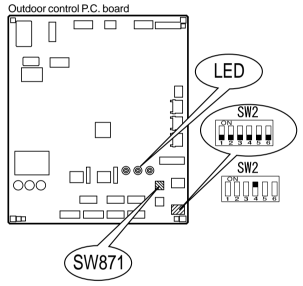
This is to generate heat at the winding.

The compressor uses about 50 W when pre-heat control is turned ON.

Pre-heat control is ON at initial setting.

[How to deactivate pre-heat control]

- ① Turn OFF the power supply for the air conditioner before making the setting.
- ② Set the "4" of SW2 on the outdoor control P.C. board to ON to deactivate pre-heat control function.



3 Turn ON the power supply for the air conditioner.

NOTE: Pre-heat control will be turned OFF when the breaker is turned OFF.

10-2. AUTO LINE CORRECTING

Outdoor unit has an auto line correcting function which automatically detects and corrects improper wiring or piping.

Improper wiring or piping can be automatically detected by pressing the piping/wiring correction switch (SW871). When improper wiring or piping is detected, wiring lines are corrected.

This will be completed in about 10 to 20 minutes.

[How to activate this function]

- 1. Check that outside temperature is above 32°F.
 - (This function does not work when outside temperature is not above 32°F.)
- 2. Check that the stop valves of the liquid pipe and gas pipe are open.
- 3. Check that the wiring between indoor and outdoor unit is correct. (If the wiring is not correct, this function does not work.)
- 4. Turn ON the power supply and wait at least 1 minute.
- 5. Press the piping/wiring correction switch (SW871) on the outdoor control P.C. board. Do not touch energized parts.

LED indication during detection:

LED1 (Red)	LED2 (Yellow)	LED3 (Green)
Lighted	Lighted	Once

LED indication after detection:

LED1 (Red)	LED2 (Yellow)	LED3 (Green)	Indication
Lighted Not lighted Lighted		Lighted	Completed (Problem corrected/ nomal)
Once Once Once		Once	Not completed (Detection failed)
Other indications			Refer to "SAFETY PRECAUTIONS WHEN LED BLINKS" located behind the service panel.

^{*} Make sure that the valves are open and the pipes are not collapsed or clogged.

6. Press the switch to cancel.

LED indication after cancel:

LED1 (Red)	LED2 (Yellow)	LED3 (Green)
Lighted	Lighted	Not lighted

NOTE: Indoor unit cannot be operated while this function is activated.

When this function is activated while indoor unit is operating, the operation will be stopped.

Operate indoor unit after the auto line correcting is finished.

Pressing the switch during detection cancels this function.

The record of auto line correcting can be confirmed in the following way:

Press the switch for more than 5 seconds.

LED will show the record of auto correcting for about 30 seconds as shown in the table below:

ľ	Wiring line		
LED1 (Red)	LED2 (Yellow)	LED3 (Green)	vviing inte
Once	Once	Lighted	Not corrected
3 times	3 times	Lighted	Corrected

NOTE: Activate this function to confirm the correct wiring after replacing the outdoor control P.C. board.

(Previous records are deleted when the outdoor control P.C. board is replaced.)

The record cannot be shown if auto line correcting is not canceled (Refer to "How to activate this function").

TROUBLESHOOTING

 MXZ-2C20NA2
 MXZ-3C24NA
 MXZ-3C30NA
 MXZ-4C36NA

 MXZ-5C42NA
 MXZ-2C20NAHZ
 MXZ-3C24NAHZ
 MXZ-3C30NAHZ

 MXZ-3C24NA2
 MXZ-3C30NA2
 MXZ-4C36NA2
 MXZ-5C42NA2

 MXZ-2C20NAHZ2
 MXZ-3C24NAHZ2
 MXZ-3C30NAHZ2

11-1. CAUTIONS ON TROUBLESHOOTING

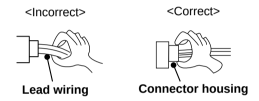
- 1. Before troubleshooting, check the following:
 - 1) Check the power supply voltage.

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2) Check the indoor/outdoor connecting wire for miswiring.

2. Take care of the following during servicing.

- 1) Before servicing the air conditioner, be sure to turn OFF the unit first with the remote controller, and then after confirming the horizontal vane is closed, turn OFF the breaker and/or disconnect the power plug.
- 2) Be sure to turn OFF the power supply before removing the front panel, the cabinet, the top panel, and the outdoor control P.C. board.
- 3) When removing the electrical parts, be careful of the residual voltage of smoothing capacitor.
- 4) When removing the electronic control P.C. board, hold the edge of the board with care NOT to apply stress on the components.
- 5) When connecting or disconnecting the connectors, hold the connector housing. DO NOT pull the lead wires.



3. Troubleshooting procedure

- Check if the OPERATION INDICATOR lamp on the indoor unit is flashing on and off to indicate an abnormality. To
 make sure, check how many times the OPERATIONAL INDICATOR lamp is flashing on and off before starting service
 work.
- 2) When the outdoor control P.C. board seems to be defective, check the copper foil pattern for disconnection and the components for bursting and discoloration.
- 3) When troubleshooting, refer to 11-2, 11-3 and 11-4.

11-2. FAILURE MODE RECALL FUNCTION

This air conditioner can memorize the abnormal condition which has occurred once.

Even though LED indication listed on the troubleshooting check table (11-4) disappears, the memorized failure details can be recalled.

1. Flow chart of failure mode recall function for the indoor/outdoor unit

Refer to the service manual of indoor unit.

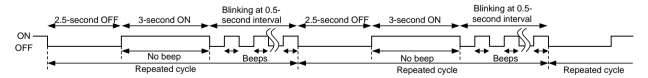
2. Flow chart of the detailed outdoor unit failure mode recall function

Operational procedure The outdoor unit might be abnormal. Check if outdoor unit is abnormal according to the following procedures. Make sure that the remote controller is set to the failure mode recall function. %1 Regardless of normal or abnormal condition, 2 short beeps are emitted as the signal is received. 3 Refer to the service manual of indoor unit. With the remote controller headed towards the indoor unit, press the TEM-PERATURE buttons to adjust the set temperature to 77°F (25°C). X1 Does the OPERATION INDICATOR lamp on the indoor unit blink at the interval of 0.5 seconds? Blinks: The outdoor unit is abnormal. Beep is emit-Nο ted at the same timing as the blinking of the OPERATION INDICATOR lamp. **2** (OFF) Yes (Blinks) The outdoor unit is abnormal. The outdoor unit is normal. Check the blinking pattern, and identify the abnormal point by referring to the table of outdoor unit failure mode recall function (11-2.3.). Make sure to check at least 2 consecutive blinking cycles. *2 Release the failure mode recall function. *3 Release the failure mode recall function. 33 Repair the failure parts Delete the memorized abnormal condition. **3 Release the failure mode recall function. 33

NOTE: 1. Make sure to release the failure mode recall function after it is set up, otherwise the unit cannot operate properly.

2. If the abnormal condition is not deleted from the memory, the last abnormal condition is kept memorized.

*2.Blinking pattern when outdoor unit is abnormal:



NOTE: Blinking patterns of this mode differ from the ones of TROUBLESHOOTING CHECK TABLE (11-4.).

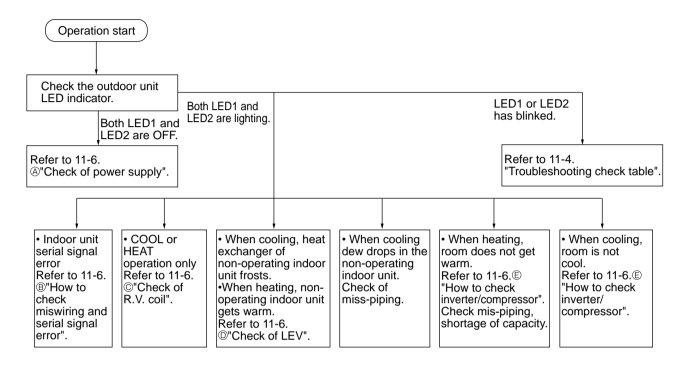
3. Table of outdoor unit failure mode recall function

The left lamp of OPERATION IN-DICATOR lamp (Indoor unit)	Abnormal point (Failure mode/protection)	LED ind (Outdo boa	or P.C.	Condition	Remedy	Indoor/ outdoor unit failure mode recall function
OFF	None (Normal)		_			
2-time flash	Outdoor power system		Lighted	Overcurrent protection cut-out operates 3 consecutive times within 1 minute after the compressor gets started, or converter protection cut-out or bus-bar voltage protection cut-out operates 3 consecutive times within 3 minutes after startup.	Check the connection of the compressor connecting wire. Refer to 11-6. "How to check inverter/compressor". Check the stop valve.	0
3-time flash	Discharge temperature thermistor	Lighted	Once	A thermistor shorts or opens during	• Refer to 11-6. © "Check of outdoor	
	Defrost thermistor	Lighted	Once	compressor running.	thermistors".	
	Ambient temperature thermistor	Lighted	Twice			
	Fin temperature thermistor	Lighted	3 times			0
	P.C. board temperature thermistor	Lighted			Replace the outdoor control P.C. board.	
	Outdoor heat exchanger temperature thermistor	Lighted	9 times		Refer to 11-6. © "Check of outdoor thermistors".	
4-time flash	Overcurrent	Once	Not lighted	18A (MXZ-2C20NA2)/21 A (MXZ-3C24/3C30/4C36NA, MXZ-3C24/3C30/4C36NA2)/28 A (MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA2, MXZ-2C20/3C24/3C30NAHZ2) current flows into power module.	 Reconnect compressor connector. Refer to 11-6. © "How to check inverter/compressor". Check the stop valve. 	_
5-time flash	Discharge temperature	Lighted	Lighted	The discharge temperature exceeds 239°F (MXZ-2C20NA2)/222.8°F (MXZ-3C24/3C30/4C36NA, MXZ-3C24/3C30/4C36NA), MXZ-3C24/3C30NAHZ, 5C42NA, MXZ-2C20/3C24/3C30NAHZ, 5C42NA2) during operation. Compressor can restart if discharge temperature thermistor reads 176°F (MXZ-2C20NA2)/203°F (MXZ-3C24/3C30)/4C36NA2)/212°F (MXZ-2C20/3C24/3C30NAHZ, 5C42NA, MXZ-2C20/3C24/3C30NAHZ, 5C42NA, MXZ-2C20/3C24/3C30NAHZ2, 5C42NA2) or less 3 minutes later.	Check refrigerant circuit and refrigerant amount. Refer to 11-6. "Check of LEV".	_
6-time flash	High pressure	Lighted	Lighted	The outdoor heat exchanger temperature exceeds 158°F during cooling or the indoor gas pipe temperature exceeds 158°F during heating.	 Check refrigerant circuit and refrigerant amount. Check the stop valve. 	_
7-time flash	P.C. board temperature	3 times 4 times	Not lighted Not lighted	The fin temperature exceeds 190°F (MXZ-3C24/3C30/4C36NA, MXZ-2C20/3C24/3C30/4C36NA2)/192°F (MXZ-2C20/3C24/3C30)AHZ, 5C42NA, MXZ-2C20/3C24/3C30NAHZ2, 5C42NA2) during operation. The P.C. board temperature exceeds 152°F (MXZ-3C24/3C30/4C36NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ2,	Check around outdoor unit. Check outdoor unit air passage. Refer to 11-6. © "Check of outdoor fan motor".	_
8-time flash	Outdoor fan motor	Lighted	Lighted	5C42NA2) during operation. A failure occurs 3 consecutive times within 30 seconds after the fan gets started.	Refer to 11-6. "Check of outdoor fan motor".	_
9-time flash	Outdoor control system	Lighted	5 times	Nonvolatile memory data cannot be read properly.		0
10-time flash	Low discharge temperature protection	Lighted	Lighted	The frequency of the compressor is kept 80 Hz or more and the discharge temperature is kept under 102.2°F for more than 20 minutes.	Check refrigerant circuit and refrigerant amount. Refer to 11-6. "Check of LEV".	_
11-time flash	Communication error between P.C. boards	Lighted	6 times	Communication error occurs between the out- door control P.C. board and outdoor power P.C. board for more than 10 seconds.	Check the connecting wire between outdoor control P.C. board and out-	_
				The communication between boards protection cut-out operates 2 consecutive times.	door power P.C. board.	0
	Current sensor	Lighted	/ times	A short or open circuit is detected in the current sensor during compressor operating. Current sensor protection cut-out oper-	_	_
	Zero cross detecting circuit	5 times	Not	ates 2 consecutive times. Zero cross signal cannot be detected	Check the connecting wire among	0
		,	lighted	while the compressor is operating. The protection cut-out of the zero cross de-	outdoor control P.C. board and outdoor power P.C. board.	
	Converter	5 times	Not lighted	tecting circuit operates 10 consecutive times. A failure is detected in the operation of the converter during operation.	Check the voltage of power supply. Replace the outdoor power P.C. board.	0
	Bus-bar voltage	5 times	Not lighted	The bus-bar voltage exceeds 400 V or falls to low level during compressor operating.	Check the voltage of power supply. Replace the outdoor power P.C. board or the outdoor control P.C. board.	_
15-time flash	LEV and drain pump	Lighted	Lighted	The indoor unit detects an abnormality in the LEV and drain pump.	Refer to 11-6. The check of LEV. Check the drain pump of the indoor unit.	_

11-3. INSTRUCTION OF TROUBLESHOOTING

• Check the indoor unit with referring to the indoor unit service manual, and confirm that there is any problem in the indoor unit.

Then, check the outdoor unit with referring to this page.

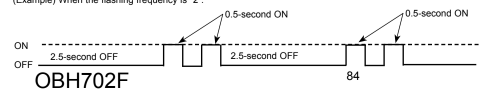


11-4. TROUBLESHOOTING CHECK TABLE

	4. 11001			IECK TABLE		
No.	Symptom		LED2(Yellow)	Abnormal point / Con- dition	Condition	Remedy
1	Outdoor unit does	Lighted	Once	LEV and drain pump	The indoor unit detects an abnormality in the LEV and drain pump.	Refer to 11-6. "Check of LEV". Check the drain pump of the indoor unit.
2	not operate.	Lighted	Twice	Outdoor power system	Overcurrent protection cut-out operates 3 consecutive times within 1 minute after the compressor gets started, or converter protection cut-out or bus-bar voltage protection cut-out operates 3 consecutive times within 3 minutes after startup.	Check the connection of the compressor connecting wire. Refer to 11-6. © "How to check inverter/compressor". Check the stop valve.
3		Lighted	3 times	Discharge temperature thermistor	A short circuit is detected in the thermistor during operation, or an open circuit is detected in the thermistor after 10 minutes of compressor startup.	• Refer to 11-6. "Check of outdoor thermistors".
4		Lighted	4 times	Fin temperature thermistor P. C. board tempera-	A short or open circuit is detected in the thermistor during operation.	Refer to 11-6. © "Check of outdoor thermistors". Replace the outdoor control P.C. board.
5				ture thermistor Ambient temperature	A short or open circuit is detected in the thermistor	
		Lighted	5 times	Outdoor heat ex- changer temperature thermistor	during operation. A short circuit is detected in the thermistor during operation, or an open circuit is detected in the thermistor after 5 minutes (in cooling) and 10 minutes (in heating) of compressor startup. A short circuit is detected in the thermistor during operation, or an open circuit is detected in the	• Refer to 11-6. © "Check of outdoor thermistors".
					thermistor after 5 minutes of compressor startup.	
6		Lighted	6 times	Zero cross detecting circuit (Outdoor control P.C. board)	Zero cross signal cannot be detected.	Replace the outdoor control P.C. board.
7		Lighted	7 times	Outdoor control system	The nonvolatile memory data cannot be read properly.	Replace the outdoor control P.C. board.
8		Lighted	8 times	Current sensor	Current sensor protection cut-out operates 2 consecutive times.	Replace the outdoor power P.C. board.
9				Communication error between P.C. boards	The communication protection cut-out between boards operates 2 consecutive times.	Check the connecting wire between outdoor control P.C. board and outdoor power P.C. board.
		Lighted	11 times	M-NET communication error	M-NET adapter P.C. board detects an abnormality in the communication error.	Check the connecting wire between M-NET adapter P.C. board and outdoor control P.C. board, or terminal bed.
10		Lighted	12 times	Zero cross detecting circuit (Outdoor power P.C. board)	The protection cut-out of the zero cross detecting circuit operates 10 consecutive times.	Replace the outdoor power P.C. board.
11		Lighted	13 times	Current sensor	A short or open circuit is detected in the input current detection circuit during operation.	Replace the outdoor power P.C. board.
12		Lighted	14 times	Voltage sensor	A short or open circuit is detected in the input voltage detection circuit during operation.	Replace the outdoor power P.C. board.
13		Lighted	15 times	Relay operation	No relay operation is detected during operation.	Replace the outdoor power P.C. board.
14	'Outdoor unit stops and restarts 3 minutes later' is	Twice	Not lighted	IPM protection Lock protection	Overcurrent is detected after 30 seconds of compressor startup. Overcurrent is detected within 30 seconds of compressor startup.	Reconnect compressor connector. Refer to 11-6. © "How to check inverter/ compressor". Check the stop valve. Check the power module (PAM module).
15	repeated.	3 times	Not lighted	Discharge temperature protection	The discharge temperature exceeds 239°F (MXZ-2C20NA2)/222.8°F (MXZ-3C24/3C30/4C36NA, MXZ-3C24/3C30/4C36NA2, MZ-3C24/3C30/4C36NA2)/240.8°F (MXZ-2C20/3C24/3C30NAHZ, 5C42NA2) during operation. Compressor can restart if discharge temperature thermistor reads 176°F (MXZ-2C20NA2)/203°F (MXZ-3C24/3C30/4C36NA, MXZ-3C24/3C30/4C36NA2)/212°F (MXZ-3C24/3C30NAHZ, 5C42NA, MXZ-2C20/3C24/3C30NAHZ, 5C42NA2) or less 3 minutes later.	Check the amount of gas and refrigerant circuit. Refer to 11-6. "Check of LEV".
16				Fin temperature protection	The fin temperature exceeds during operation.	Check refrigerant circuit and refrigerant amount.
		4 times	Not lighted	P.C. board temperature protection	The P.C. board temperature exceeds during operation.	•Refer to 11-6. "Check of outdoor fan motor".
17		5 times	Not lighted	High pressure protection	High pressure is detected with the high pressure switch (HPS) during operation. The outdoor heat exchanger temperature exceeds 158°F during cooling or the indoor gas pipe temperature exceeds 158°F during heating.	Check around of gas and the refrigerant circuit. Check the stop valve.
18		6 times	Not lighted	Pre-heating protection	Overcurrent is detected during pre-heating.	Reconnect compressor connector. Refer to 11-6.© "How to check inverter/ compressor". Check the power module.
19		8 times	Not lighted	Converter protection	A failure is detected in the operation of the converter during operation.	Replace the outdoor power P.C. board.
20		9 times	Not lighted	Bus-bar voltage protection	The bus-bar voltage exceeds 400 V or falls to low level during compressor operating.	Check the voltage of power supply. Replace the outdoor power P.C. board or the outdoor control P.C. board. Refer to 11-6. © "Check of bus-bar voltage".

Cuddoor unit repeated Lighted	No	Sumptom	Indi	cation	Abnormal point / Con-	Condition	Domody
Stops and resigns of resigns of the protection (resigns of the protection) The ambient became 14° or less (MX2-3C240/3C3W Lighted Stops of the protection) Stops of the protection Stops of	No.	Symptom	LED1(Red)	LED2(Yellow)	dition	Condition	Remedy
Simulates later in protection/relating between PC board and control protection in the protection in	21	stops and				The ambient became 10.4°F or less.	
Items		3 minutes	11 times	Not lighted	Low out side tempera		_
13 times						The ambient became -18°F or less. (MXZ-2C20/	
Lighted 11 times Communication between PC Coards Communication between PC Coards Communication between PC Coards Communication Communicati	22		13 times	Not lighted	Outdoor fan motor	A failure occurs 3 consecutive times within 30	Refer to 11-6. "Check of outdoor fan motor".
Lighted 11 times	23		Lighted	8 times			Replace the outdoor power P.C. board.
Lighted 12 times Concection (Out- Concection operater C. Door power P.C. Door	24		Lighted	11 times	Communication between P.C. boards	Communication error occurs between the outdoor control P.C. board and outdoor power P.C. board	Check the connecting wire between outdoor control P.C. board and outdoor power P.C. board.
Twice	25		Lighted	12 times	circuit protection (Out-	compressor is operating.	·
Twice	26		Once	Lighted		The input current exceeds 15.0 A (MXZ-2C20NA2) /18.4 A (MXZ-3C24/3C30/4C36NA, MXZ-3C24/3C30/4C36NA2)/28 B A (MXZ-2C20/3C24/3C30NAF, 5C42NA, MXZ-2C20/3C24/3C30NAHZ2, MXZ-5C42NA2).	These symptoms do not mean any abnormality of the product, but check the following points.
Defrosting in cooling Defr	27					The indoor gas pipe temperature exceeds 113°F	Check if indoor inters are dogged. Check if refrigerant is short.
28 3 times			Iwice	Lighted		The indoor gas pipe temperature falls 37.4°F or	
4 times	28		3 times	Lighted		The frequency of the compressor is kept 80 Hz or more and the discharge temperature is kept under 122°F(COOL mode)/104°F(HEAT mode) for more	Check refrigerant circuit and refrigerant amount. Refer to 11-6. "Check of LEV". Refer to 11-6. "Check of outdoor thermistors".
The outdoor heat exchanger temperature exceeds 136.4°F during operation. The outdoor heat exchanger temperature exceeds 136.4°F during operation. The outdoor heat exchanger temperature exceeds 136.4°F during operation. The outdoor heat exchanger temperature exceeds 136.4°F our less within 1 hour after the compressor starts running, or less within 1 hour after the compressor starts running. Out the temperature of indoor heat exchanger becomes 37.4°F or less within 1 hour after the compressor exceeds 136.8°F late than that. 1 the perioduct, but check the indoor filters are otologied. 136.8°F later than that. 1 the perioduct of the temperature of indoor heat exchanger becomes 37.4°F or less within 1 hour after the compressor of temperature. 1 the perioduct, but check the indoor filters are not otologied. 136.8°F later than that. 1 the perioduct of the exceeding operation. 1 this symptom does not mean any abnorms the product, but check the indoor filters are not otologied. 1 the emperature and the room temperature. 1 the emperature. 1 the perioduct in check the indoor filters are not otologied. 1 the emperature is 36.6°F - 60.8°F later than that. 1 the perioduct is short. 2 the check if indoor filters are not or lowest exchanger becomes 37.4°F or less within 1 hour after the compressor. 2 the emperature is 36.6°F - 60.8°F later than that. 1 the perioduct is short. 2 the check if indoor filters are not of lowest exchanger becomes 48.6°F - 51.8°F or less when the eating operation is started. 1 the perioduct is short. 2 the check the indoor filters are not orgon is the compressor of the exceeding the product. 2 the perioduct is short. 2 the perioduct is short. 2 the check the indoor filters are not orgon is the compression is short. 3 the perioduct is short. 3 the product is short. 3	29		4 times	Lighted		more and the discharge temperature is kept under	Refer to 11-6. "Check of LEV". Check refrigerant circuit and refrigerant amount.
Times	30		5 times	Lighted			Check if indoor filters are clogged.
11 times	31		7 times	Lighted	Pressure bypass valve Cooling evaporating temperature drop	heat exchanger becomes 37.4°F or less within 1 hour after the compressor starts running, or it becomes less than 53.6°F - 60.8°F* later than that. * It depends on the difference between the set temperature and the room temperature. (MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA,	 Check the indoor filters are not clogged. Check there is sufficient refrigerant. Check the indoor/outdoor unit air circulation is not
unit operates normally. 7 times Lighted Ligh	32		11 times	Lighted			Check the connecting wire between M-NET adapter P.C. board and outdoor control P.C. board, or terminal block.
High → Low pressure bypass valve Compressor oil tempering control at startup of heating operation 8 times Lighted High → Low pressure bypass valve Compressor oil tempering control at startup of heating operation ([Oischarge temperature] - (Indoor heat exchangeret memorature) < 9°F (MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-5C42NA, MXZ-5C42NA, MXZ-5C42NA, MXZ-5C42NA, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-5C	33	unit operates			pressure bypass valve High pressure protec- tion control at startup of heating operation	2 unit(s) start(s) the heating operation. (MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, MXZ-2C20/3C24/3C30NAHZ2, MXZ-5C42NA2)	This symptom does not mean any abnormality of the product.
Stimes Lighted Cooling evaporating temperature protection Lighted Indoor heat exchanger becomes 44.6°F - 51.8°F* or less within 1 hour after the compressor starts running, or it becomes 48.2°F - 62.6°F* or less later than that. It depends on the indoor unit type/model or the It depends on the indoor unit type/model or It			7 times	Lighted	High → Low pressure bypass valve Compressor oil temper- ing control at startup of	 The outside temperature is 28.4°F or less when the heating operation is started. [(Discharge temperature) - (Indoor heat exchanger temperature)] < 9°F (MXZ-2C20/3C24/3C30NAHZ, MXZ-5C42NA, 	
room temperature.			8 times	Lighted	temperature	indoor heat exchanger becomes 44.6°F - 51.8°F* or less within 1 hour after the compressor starts running, or it becomes 48.2°F - 62.6°F* or less later than that. * It depends on the indoor unit type/model or the difference between the set temperature and the room temperature.	
35 9 times Lighted Inverter check mode The unit is operated with emergency operation switch. —	35		9 times	Lighted	Inverter check mode		_
36 Lighted Lighted Normal — —	36		Lighted	Lighted	Normal	_	_

NOTE: 1. The location of LED is illustrated at the right figure. Refer to 11-7.1.
2. LED is lighted during normal operation.
The flashing frequency shows the number of times the LED blinks after every 2.5-second OFF. (Example) When the flashing frequency is "2".



Outdoor control P.C. board (Parts side)



11-5. TROUBLE CRITERION OF MAIN PARTS

 MXZ-2C20NA2
 MXZ-3C24NA
 MXZ-3C30NA
 MXZ-4C36NA

 MXZ-5C42NA MXZ-2C20NAHZ
 MXZ-3C24NAHZ
 MXZ-3C30NAHZ

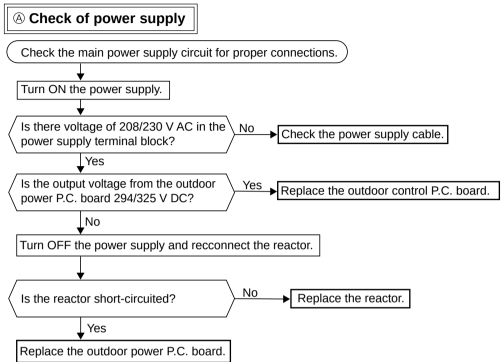
 MXZ-3C24NA2
 MXZ-3C30NA2
 MXZ-4C36NA2
 MXZ-5C42NA2

 MXZ-2C20NAHZ2
 MXZ-3C24NAHZ2
 MXZ-3C30NAHZ2
 MXZ-3C30NAHZ2

Part name		Check	method and criterion			
Defrost thermistor (RT61)						
Fin temperature	Measure the resistance wi	th a tester				
thermistor (RT64)	Wiededie tile resistance wi	Wedsure the resistance with a tester.				
Ambient temperature	Refer to 11-7. "Test point of	diagram and voltage	e", 1. "Outdoor control P.C.board",			
thermistor (RT65) Outdoor heat exchanger	2. "Outdoor power P.C. bo	ard", for the chart o	f thermistor.			
temperature thermistor (RT68)						
temperature thermistor (K100)						
Discharge temperature	Measure the resistance with Before measurement, hold to		ur hands to warm it up			
thermistor (RT62)			urnands to warm it up "Outdoor control P.C. board" for the chart	of thermistor		
Compressor	Measure the resistance be	etween terminals us				
	(Winding temperature: 14°	°F - 104°F)				
W O RED		Normal (Each p	phase)			
I NEED	MXZ-2C20NA2	MXZ-3C24NA	MXZ-3C30NA MXZ-4C36NA			
()	MAZ ZOZUITAZ	MXZ-3C24NA2	MXZ-3C30NA2 MXZ-4C36NA2			
WHT BLK	0.63 kΩ - 0.78 kΩ		0.83 Ω - 1.03 Ω			
	Measure the resistance be (Winding temperature: 14°		ing a tester.			
		Normal (Each p	phase)			
	1 1		3C24NAHZ MXZ-3C30NAHZ			
	MXZ-5C42NA2 MXZ-2	2C20NAHZ2 MXZ-	3C24NAHZ2 MXZ-3C30NAHZ2			
		0.77 Ω - 0.95	5 Ω			
Outdoor fan motor	• Refer to 11-6. @ .					
R.V. coil	Measure the resistance us	sing a tester. (Part t	emperature: 14°F - 104°F)			
K.V. COII		· ·	· ,			
	Normal (Each phase)					
	MXZ-2C20NA2 MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2					
	1.26 kΩ - 1.62 kΩ					
	1.20 K22 - 1.02 K22		1.20 kΩ - 1.77 kΩ			
	Measure the resistance using a tester. (Part temperature: 14°F - 104°F)					
	Normal (Each phase)					
	MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2					
	MXZ-5C4ZNAZ MXZ-2CZUNAHZZ MXZ-3C34NAHZZ MXZ-3C30NAHZZ 1.24 kΩ - 1.86 kΩ					
		1.24 ΚΩ - 1.86	D K73			
2-way valve solenoid coil	Measure the resistance us	sing a tester. (Part to	emperature: 14°F - 104°F)			
MXZ-5C42NA MXZ-2C20NAHZ	Normal	I				
MXZ-3C24NAHZ		XZ-5C42NA2				
MXZ-3C30NAHZ		XZ-2C20NAHZ2				
MXZ-5C42NA2		XZ-3C24NAHZ2				
MXZ-2C20NAHZ2	MXZ-3C30NAHZ M	XZ-3C30NAHZ2				
MXZ-3C24NAHZ2 MXZ-3C30NAHZ2	0.97 kΩ - 1.3	37 kΩ				
Linear expansion valve	Measure the resistance us	sing a tester (Part t	emperature: 14°F - 104°F)			
WHT	Color of lead wire	Normal				
RED (LEV)	WHT - RED	Homai				
ORN S	RED - ORN					
	YLW - RED	37.4 Ω - 53.9	Ω			
YLW BLU	RED - BLU					
High pressure switch	Pro	essure Nor	mal			
(HPS)	HPS 537 ± 22 PSIG Close					
•	696 ±	7 PSIG Op	en			
Defrect heater		<u>-</u>				
Defrost heater MXZ-2C20NAHZ						
MXZ-3C24NAHZ	Measure the resistance us	sing a tester. (Part t	emperature: 14°F - 104°F)			
·- ·	Measure the resistance using a tester. (Part temperature: 14°F - 104°F)					
MXZ-3C30NAHZ	Normal					
MXZ-3C30NAHZ MXZ-2C20NAHZ2						
MXZ-3C30NAHZ	Normal 0.35 kΩ - 0.50 kΩ					

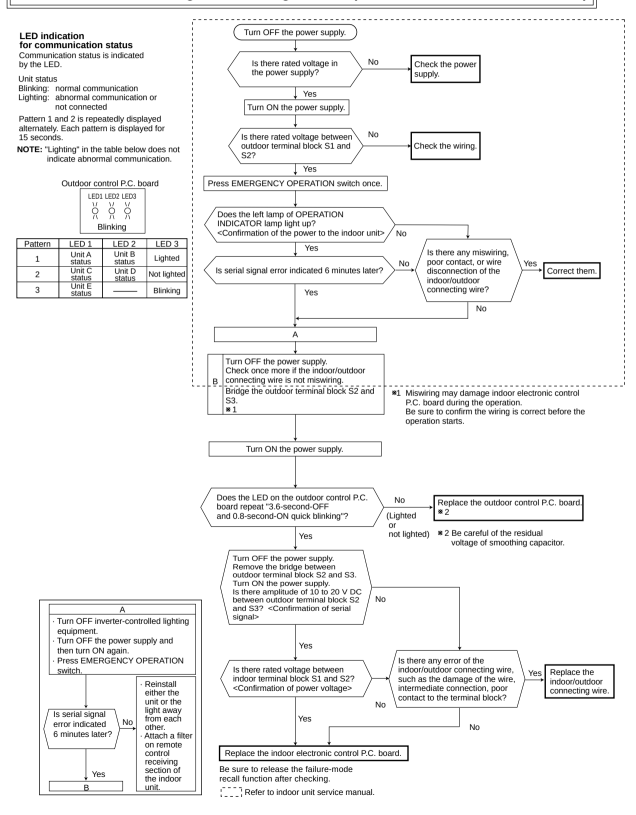
11-6. TROUBLESHOOTING FLOW

Outdoor unit does not operate.

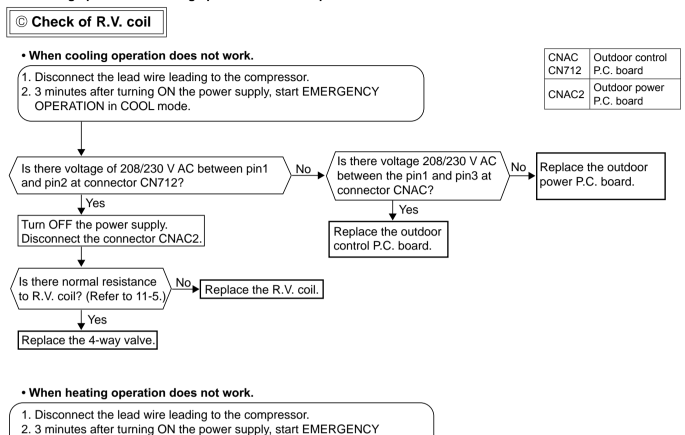


- When unit cannot operate neither by the remote controller nor by EMERGENCY OPERATION switch. Indoor unit does not operate.
- When OPERATION INDICATOR lamp flashes ON and OFF in every 0.5-second.
 Outdoor unit does not operate.

B How to check miswiring and serial signal error (when outdoor unit does not work)



The cooling operation or heating operation does not operate.



► Replace the 4-way valve.

OPERATION in HEAT mode.

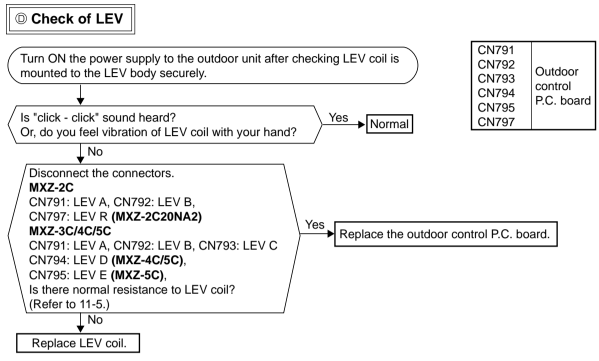
and pin2 at connector CN712?

Yes

Is there voltage of 208/230 V AC between pin1

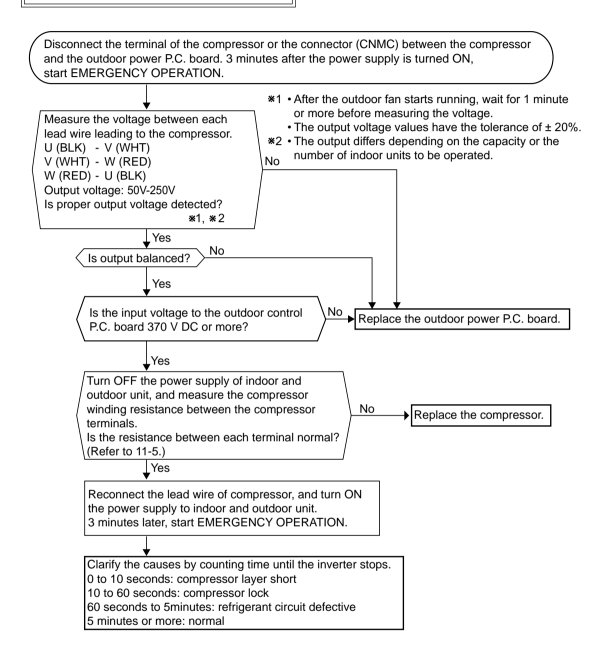
Replace the outdoor control P.C. board.

- When cooling, heat exchanger of non-operating indoor unit frosts.
- When heating, non-operating indoor unit gets warm.



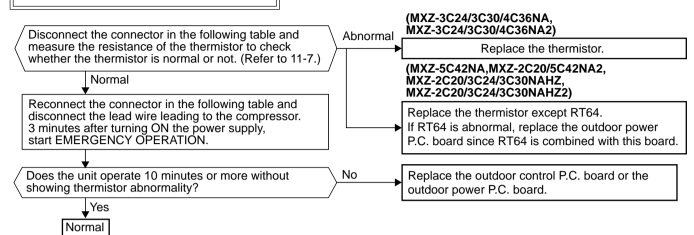
- · When heating, room does not get warm.
- When cooling, room does not get cool.

E How to check inverter/compressor



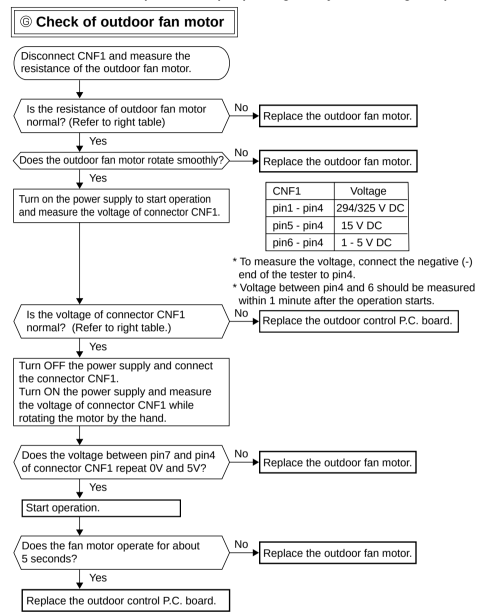
• When thermistor is abnormal.

© Check of outdoor thermistors



Thermistor	Symbol	Connector, Pin No.	Board
Defrost	RT61	Between CNTH1 pin1 and pin2	
Discharge temperature	RT62	Between CNTH1 pin3 and pin4	Outdoor control P.C. board
Outdoor heat exchanger temperature	RT68	Between CNTH1 pin7 and pin8	Outdoor control P.C. board
Ambient temperature	RT65	Between CNTH2 pin1 and pin2	
Fin temperature	RT64	Between CN171 pin1 and pin2	Outdoor power P.C. board

• Fan motor does not operate or stops operating shortly after starting the operation.



CNF1	Outdoor control
	P.C. board

(MXZ-3C24/3C30/4C36/5C42NA, MXZ-2C20/3C24/3C30NAHZ)

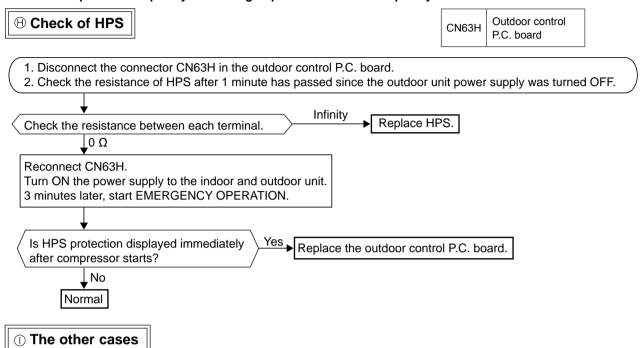
Measuring points	Resistance
pin1 - pin4	∞
pin5 - pin4	60 kΩ
pin6 - pin4	160 kΩ
pin7 - pin4	∞

(MXZ-2C20/3C24/3C30/4C36/5C42NA2, MXZ-2C20/3C24/3C30NAHZ2)

Measuring points	Resistance
pin1 - pin4	1.1 ΜΩ
pin5 - pin4	40 kΩ
pin6 - pin4	220 kΩ
pin7 - pin4	∞

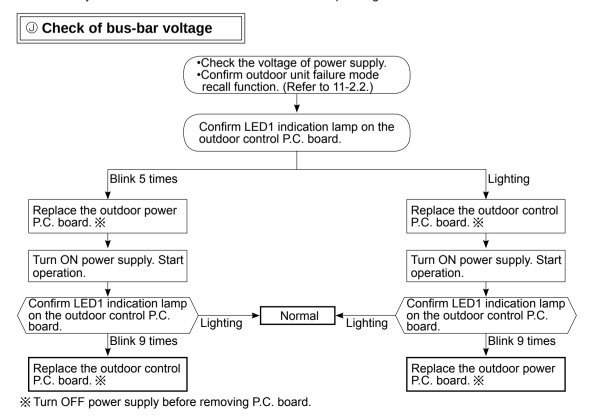
^{*} To measure the resistance, connect the negative (-) end of the tester to pin4.

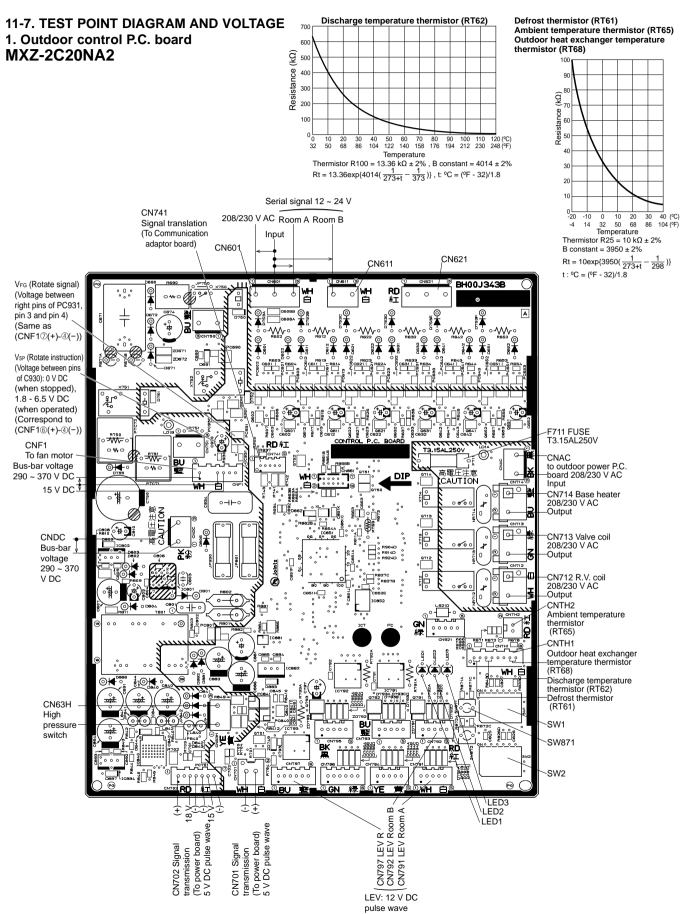
• When the operation frequency does not go up from the lowest frequency.

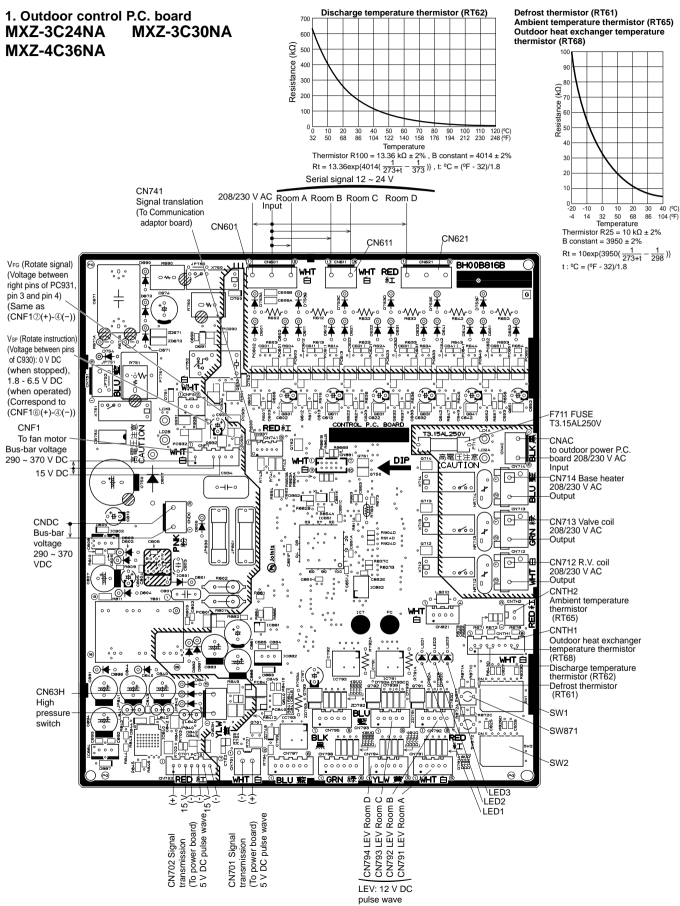


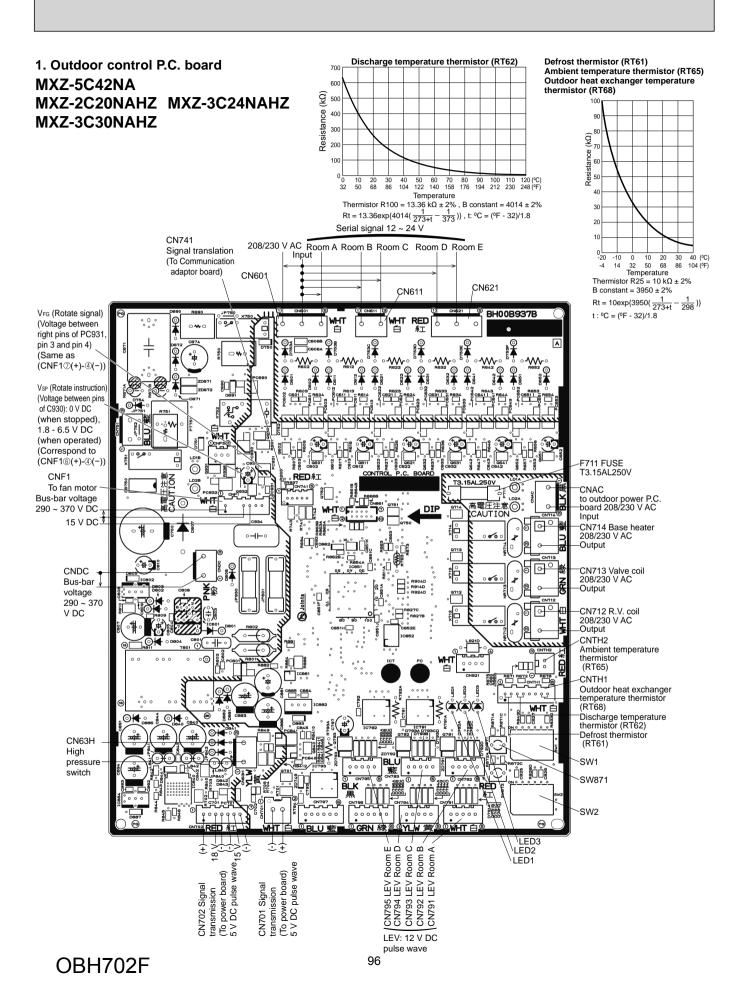
Indoor unit does not operate. (different operating models in multi system)

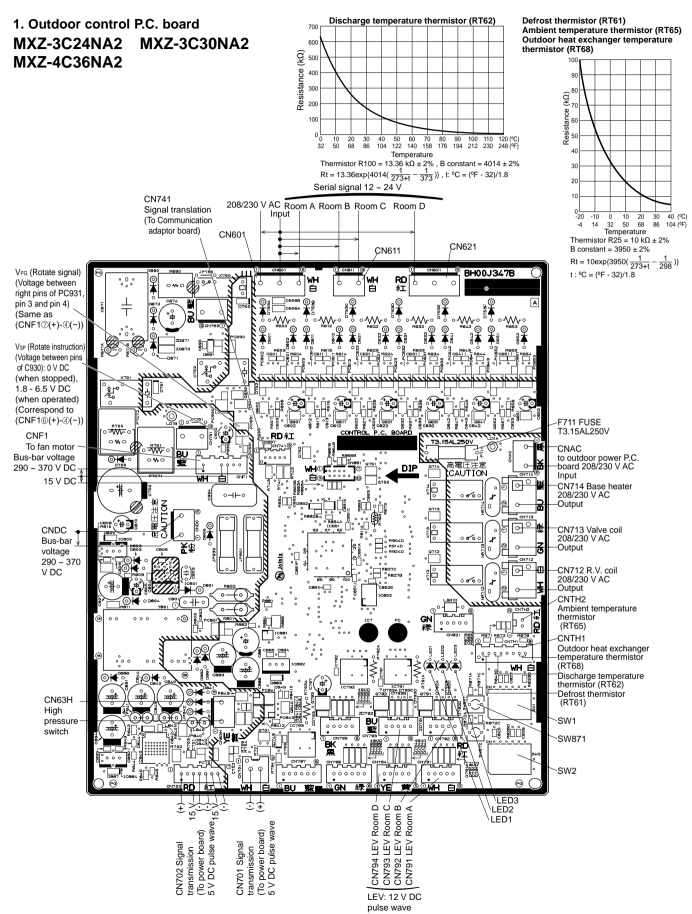
- When you try to run 2 indoor units simultaneously, one for cooling and the other for heating, the unit which transmits signal to the outdoor units first decides the operation mode.
- When the above situation occurs, set all the indoor units to the same mode, turn OFF the indoor units, and then turn them back ON.
- Though the top of the indoor unit sometimes gets warm, this does not mean malfunction. The reason is that the refrigerant gas continuously flows into the indoor unit even while it is not operating.

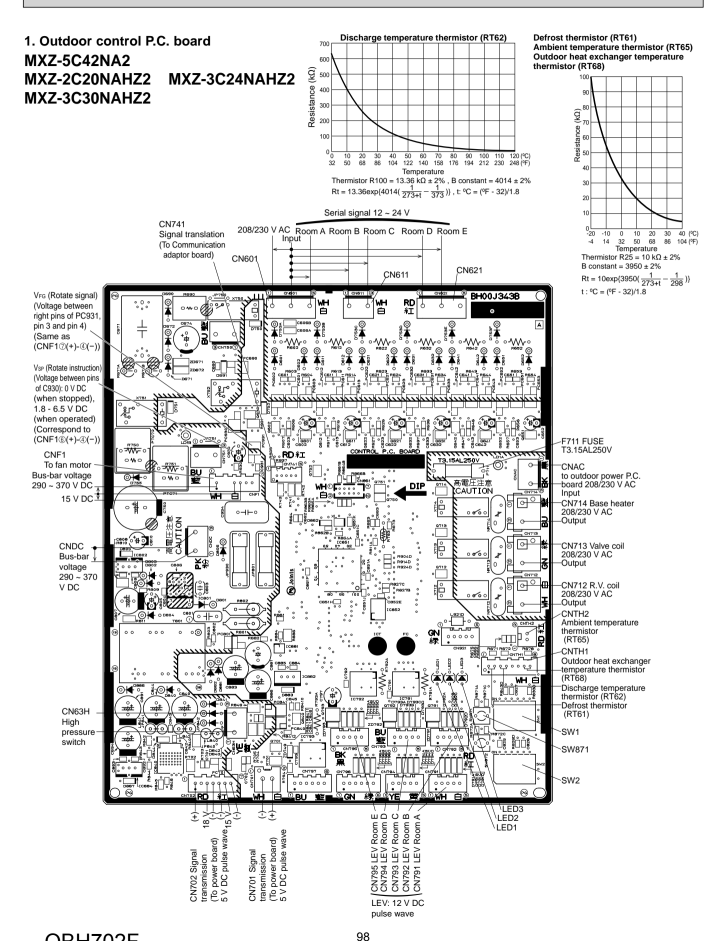




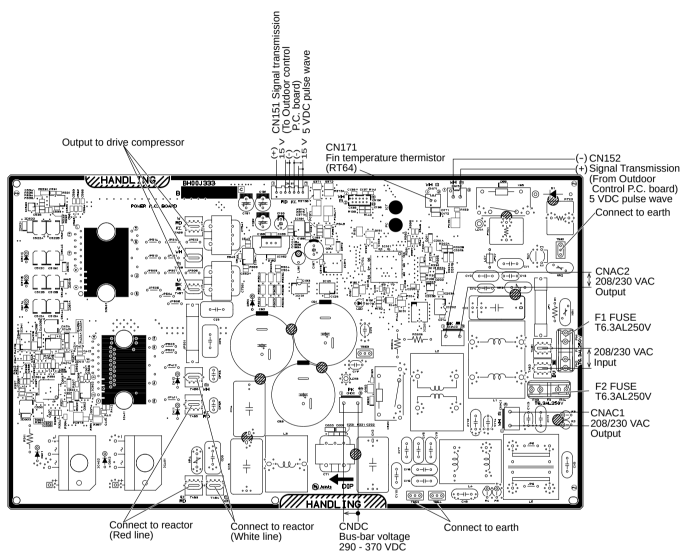


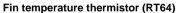


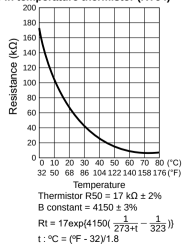




2. Outdoor power P.C. board MXZ-2C20NA2

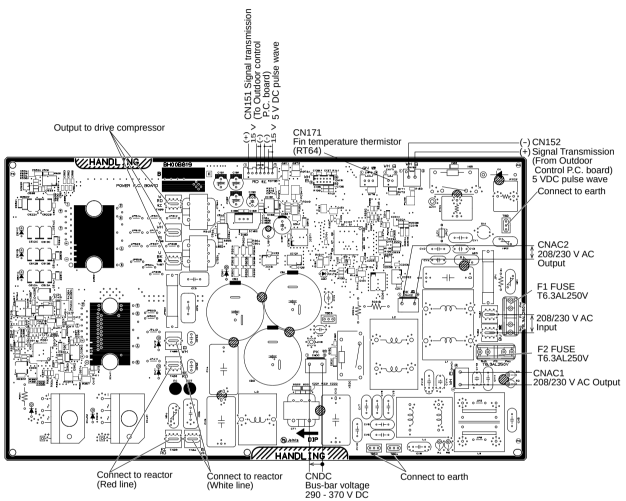




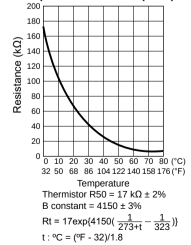


2. Outdoor power P.C. board

MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2

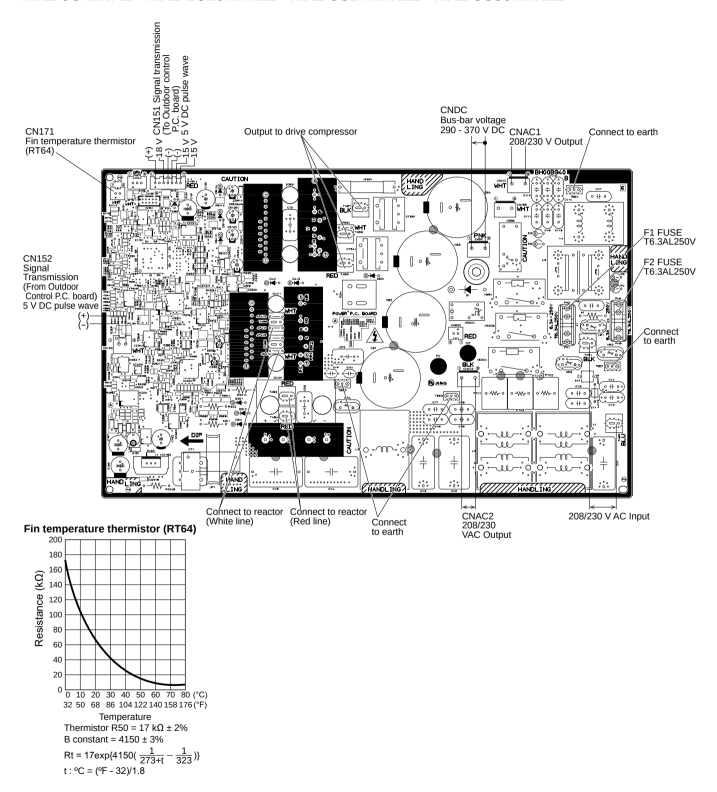


Fin temperature thermistor (RT64)



2. Outdoor power P.C. board

MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2



DISASSEMBLY INSTRUCTIONS

<Detaching method of the terminal with locking mechanism>

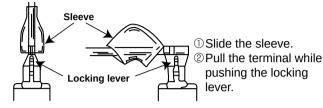
The terminal which has the locking mechanism can be detached as shown below.

There are following 2 types of the terminal with locking mechanism.

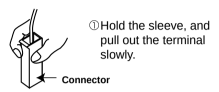
The terminal without locking mechanism can be detached by pulling it out.

Check the shape of the terminal before detaching.

(1) Slide the sleeve and check if there is a locking lever or not.



(2) The terminal with the connector shown below has the locking mechanism.



12-1. MXZ-2C20NA2

NOTE: Turn OFF the power supply before disassembly.

OPERATING PROCEDURE PHOTOS Photo 1 1. Removing the cabinet and the panels Screws of the (1) Remove all the screws of the service panel, and remove top panel the service panel. (2) Disconnect the power supply cord and indoor/outdoor connecting wires. Screws of (3) Remove all the screws of the top panel, and remove the the cabinet top panel. Screws of (4) Remove all the screws of the cabinet, and remove the service cabinet. panel (5) Remove all the screws of the back panel, and remove the back panel (Photo 3). Photo 3 Screw of the rear guard Screws of the cabinet Screws of Screws of the Photo 2 the cabinet sub panel Screws of the top panel Screws of the back panel Screws of Screws of the cabinet the back panel Screws of the back panel

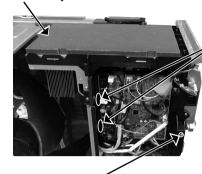
2. Removing the outdoor control P.C. board, the outdoor power P.C. board and the reactor

- (1) Remove the service panel (Photo 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Remove the top panel, the cabinet, and the back panel (Photo 1, 2, 3).
- (4) Disconnect all the connectors and the lead wires on the outdoor control P.C. board.
- (5) Disengage all the catches of the outdoor control P.C. board, and remove the outdoor control P.C. board.
- (6) Remove all the screws of the electrical box assembly, disengage all the catches of the electrical box assembly, and remove the electrical box assembly.
- (7) Remove all the screws of outdoor control P.C. board holder, and remove the outdoor control P.C. board holder.
- (8) Remove all the screws of the reactor, and remove the reactor.
- (9) Remove all the screws of the reactor bed, and remove the reactor bed.
- (10) Remove all the screws of the heat sink support, and remove the heat sink support.
- (11) Remove all the screws fixing the outdoor power P.C. board.
- (12) Disconnect the connectors and the lead wires on the outdoor power P.C. board.

PHOTOS

Photo 4

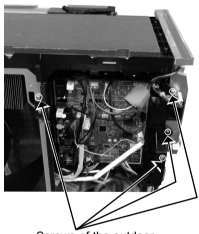
Electrical box assembly



Catches of the outdoor control P.C. board

Screws of the electrical box assembly

Photo 5



Screws of the outdoor control P.C. board holder

Photo 7

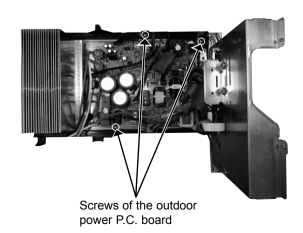
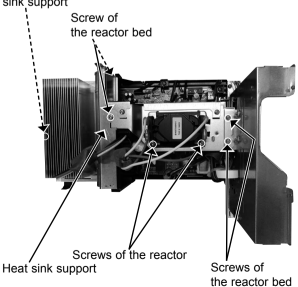


Photo 6

Screw of the heat sink support



3. Removing the fan motor

- (1) Remove the service panel (Photo 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Remove the top panel, the cabinet, and the back panel (Photo 1, 2, 3).
- (4) Disconnect the connectors of CN712, CNF1, CNTH1, CNTH2, CN63H, CN791, CN792, CN793, CN794, CN797 on the outdoor control P.C. board and disconnect the relay connector of the compressor lead wire.
- (5) Remove all the screws of the electrical box assembly, and remove the electrical box assembly (Photo 4).
- (6) Remove the propeller fan.
- (7) Remove the fan motor.

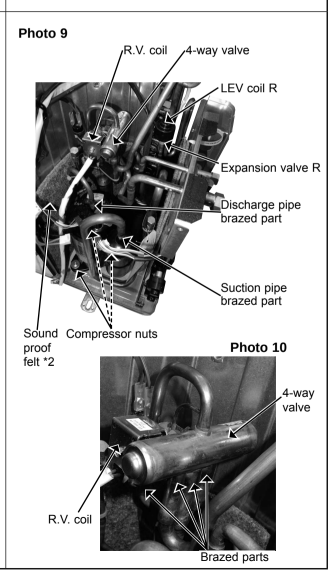
NOTE: The propeller fan nut is a reverse thread.

Propeller fan Propeller Separator Sound proof fan nut proof felt (a)

PHOTOS

4. Removing the compressor and the 4-way valve

- (1) Remove the service panel (Photo 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Remove the top panel, the cabinet, and the back panel (Photo 1, 2, 3).
- (4) Recover gas from the refrigerant circuit.
 - **NOTE**: Recover gas from the pipes until the pressure gauge shows 0 kg/cm² (0 MPa).
- (5) Disconnect the outdoor control P.C. board connectors: CNF1, CNTH1, CNTH2, CN63H, CN791,CN792, CN793, CN794, CN797, CN712.
- (6) Disconnect the compressor lead wire from the terminal of the compressor (U, V, W).
- (7) Remove all the screws of the electrical box assembly, and remove the electrical box assembly (Photo 4).
- (8) Remove the propeller fan.
- (9) Remove the sound proof felt @, @ and ©.
- (10) Remove all the screws of the separator, and remove the separator.
- (11) Detach all the brazed parts of the compressor suction and discharge pipes.
- (12) Remove all the compressor nuts and remove the compressor.
- (13) Detach all the brazed parts of the 4-way valve and pipe.



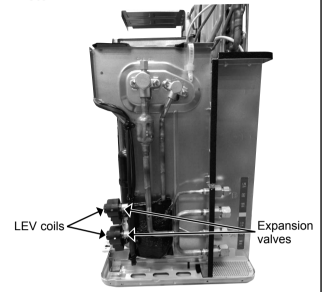
5. Removing the expansion valve

NOTE: Gas recovery is not required if the unit is pumped down.

- (1) Remove the top panel and the service panel (Refer to section 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Remove all the LEV coils.
- (4) Detach all the brazed parts of the expansion valves and pipes.

PHOTOS

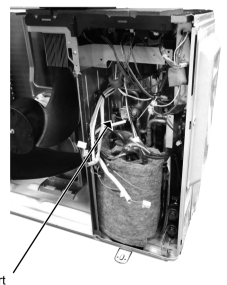
Photo 11



6. Before using the service port (High pressure side)

- (1) Remove the service panel (Photo 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Remove the top panel, the cabinet, and the back panel (Photo 1, 2, 3).
- (4) Disconnect all the connectors and the lead wires on the outdoor control P.C. board.
- (5) Remove all the screws of outdoor control P.C. board holder, and remove the outdoor control P.C. board holder (Photo 5).
- (6) Make sure that the service port is visible.

Photo 12



Service port (High pressure side)

12-2. MXZ-3C24NA MXZ-3C30NA MXZ-4C36NA MXZ-3C24NA2 MXZ-3C30NA2 MXZ-4C36NA2

Photos: MXZ-4C36NA

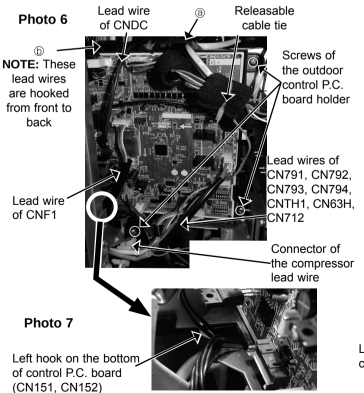
MXZ-4C36NA2

NOTE: Turn OFF the power supply before disassembly. **OPERATING PROCEDURE PHOTOS** Photo 1 1. Removing the panels Screws of the top panel (1) Remove all the screws fixing the top panel, and remove the top panel. (2) Remove all the screws fixing the service panel. (3) Pull down on the service panel, and remove the service panel. (4) Disconnect the power supply cord and indoor/outdoor connecting wires. (5) Remove all the screws fixing the front panel, and remove the front panel. (6) Remove all the screws fixing the back panel, and remove the back panel. Service panel Photo 3 Catch of the front panel Catch of the front panel Screws of the service panel Screws of the front panel Photo 2 Screws of the top panel Screws of the front panel Screws of the back panel

2. Removing the outdoor control P.C. board, the reactor, the outdoor power P.C. board, and the heatsink

- (1) Remove the top panel and the service panel (Refer to section 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Disconnect the wire-to-wire connector of the compressor lead wire (Photo 6).
- (4) Disconnect all the connectors on the outdoor control P.C. board.
- (5) Remove the releasable cable tie securing the lead wires of core, TBE1, CNTH2, and CNAC2 (Photo 6).
- (6) Remove all the screws fixing the outdoor control P.C. board holder (Photo 6).
- (7) Remove the lead wires of TBE1, CNTH2, and CNAC2 from the right hook on the top of the outdoor control P.C. board holder (Photo 6, ③).
- (8) Remove the lead wires of CN151 and CN152 from the left hooks on the top and the bottom of the outdoor control P.C. board holder (Photo 6,

 and 7).
- (9) Remove the outdoor control P.C. board holder.
- (10) Disengage all the catches of the outdoor control P.C. board holder, and remove the outdoor control P.C. board (Photo 8).
- (11) Disconnect all the lead wires from the reactor (Photo 9).
- (12) Remove all the screws fixing the reactor, and remove the reactor (Photo 9).
- (13) Remove all the lead wires from the clamps on the separator (Photo 10).



PHOTOS

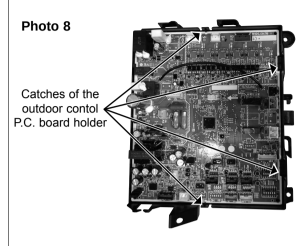
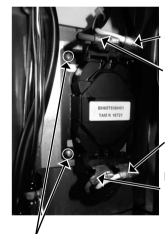


Photo 9



Lead wire of TAB6 (White)

Lead wire of TAB3 (Red)

Lead wire of TAB4 (White)

Lead wire of TAB5 (Red)

Screws of the reactor

Photo 10 Separator Lead wires of TAB4, TAB5

Lead wires of CN151, CN152

Lead wire of the compressor

Cramps

- (13) Disengage all the catches of the PB cover, and remove the PB cover (Photo 10).
- (14) Remove the screw fixing the outdoor power P.C. board and all the screws fixing the outdoor power P.C. board and the heatsink. (Photo 11)
- (15) Disengage all the catches of the outdoor power P.C. board, and lift the outdoor power P.C. board (Photo 11).
- (16) While lifting the outdoor power P.C. board, disconnect the lead wires, the connectors, and the earth wires; then remove the outdoor power P.C. board (Photo 12).

NOTE: When reassembling, pass the lead wire of the CN171 thorough the notch and behind the lead wire of the compressor. (Photo 13)

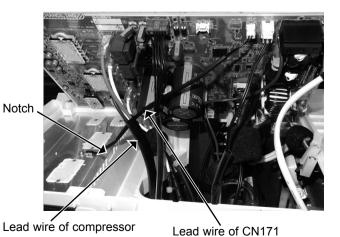
(17) Remove all the screws of the heatsink fixing parts and remove the heatsink fixing parts (Photo 14).

NOTE: Some units have only 1 heatsink fixing part.

(18) Remove the heatsink.

Connetor of CN171 Lead wires of TAB1, TAB2 Connetor of CN171 Connetor of CNAC1 Connetor of CNAC1

Photo 13



PHOTOS

Photo 10

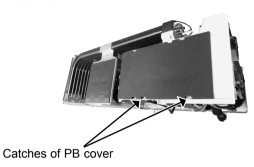


Photo 11

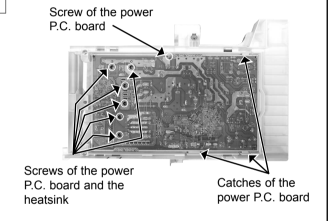
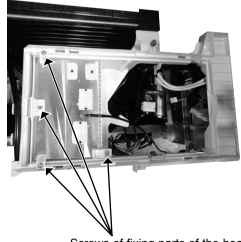


Photo 14



Screws of fixing parts of the heatsink

3. Removing the fan motor

- (1) Remove the top panel, the service panel, and the front panel (Refer to section 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Disconnect the connector of CNF1 on the outdoor control P.C. board.
- (4) Remove the propeller fan.
- (5) Remove the fan motor.

NOTE: The propeller fan nut is a reverse thread.

4. Removing the compressor and 4-way valve

- (1) Remove the top panel, the service panel, and the front panel (Refer to section 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires, and remove the back panel.
- (3) Recover gas from the refrigerant circuit.
- **NOTE:** Recover gas from the pipes until the pressure gauge shows 0 PSIG.
- (4) Disconnect the compressor lead wire from the terminal of the compressor (U, V, W).
- (5) Disconnect the outdoor control P.C. board connectors: CNF1, CNTH1, CNTH2, CN63H, CN712, CN791, CN792, CN793, CN794 (MXZ-4C)
- (6) Remove all the screws fixing the electrical parts, and remove the electrical parts.
- (7) Remove the propeller fan.
- (8) Remove all the screws fixing the separator, and remove the separator.
- (9) Remove the sound proof felt.
- (10) Detach all the brazed parts of the compressor suction and discharge pipes (Photo 18).
- (11) Remove all the compressor nuts and remove the compressor (Photo 18).
- (12) Detach all the brazed parts of 4-way valve and pipes.

PHOTOS

Photo 15

Propeller fan

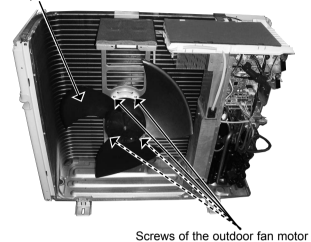
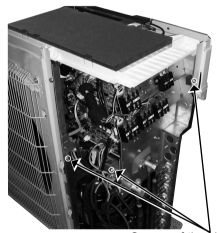
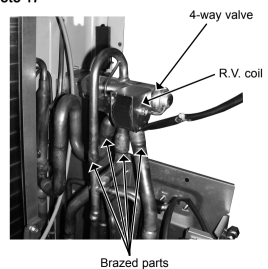


Photo 16



Screws of the electrical parts

Photo 17



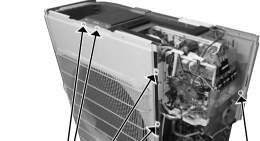
OPERATING PROCEDURE PHOTOS 5. Removing the expansion valve Photo 18 **NOTE:** Gas recovery is not required if the unit is pumped down. (1) Remove the top panel and the service panel (Refer to section 1). (2) Disconnect the power supply cord and indoor/outdoor Discharge pipe connecting wires. brazed part (3) Remove all the LEV coils. NOTE: When reassembling, to secure the LEV coils on the pipe, make sure to use the metal clips for proper positioning. Expansion (4) Detach all the brazed parts of the expansion valves and valves pipes. Suction pipe brazed part Expansion Compressor nuts valves LEV coils

12-3. MXZ-5C42NA MXZ-2C20NAHZ MXZ-3C24NAHZ MXZ-3C30NAHZ MXZ-5C42NA2 MXZ-2C20NAHZ2 MXZ-3C24NAHZ2 MXZ-3C30NAHZ2

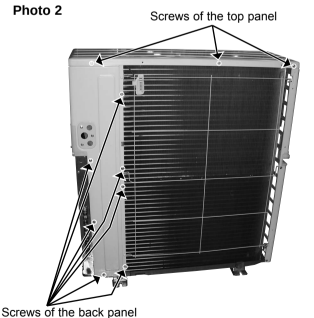
Photos: MXZ-3C30NAHZ

MXZ-3C30NAHZ2

NOTE: Turn OFF the power supply before disassembly. **OPERATING PROCEDURE PHOTOS** Photo 1 1. Removing the panels Screws of the top panel (1) Remove all the screws fixing the top panel, and remove the top panel. (2) Remove all the screws fixing the service panel. (3) Pull down on the service panel, and remove the service (4) Disconnect the power supply cord and indoor/outdoor connecting wires. (5) Remove all the screws fixing the front panel, and remove the front panel. (6) Remove all the screws fixing the back panel, and remove the back panel. Photo 3 Screws of the front panel Screws of the service panel



Screw of the back panel Screws of the front panel



2. Removing the outdoor control P.C. board, the reactor and the outdoor power P.C. board

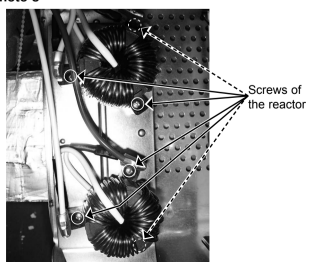
- (1) Remove the top panel, the service panel and the front panel (Refer to section 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Disconnect all the connectors on the outdoor control P.C. board.
- (4) Remove all the screws fixing the outdoor control P.C. board, and remove the outdoor control P.C. board.
- (5) Remove all the screws fixing the electrical parts, and remove the electrical parts.
- (6) Remove all the screws fixing the TB support, and remove the TB support.
- (7) Remove all the screws fixing the control box separator. and remove the control box separator.
- (8) Disconnect the lead wire of the outdoor power P.C. board.
- (9) Remove all the screws fixing the outdoor power P.C. board, and remove the outdoor power P.C. board with the outdoor P.C. board holder.
- (10) Remove all the screws fixing the control box F, and remove the control box F.
- (11) Remove all the screws fixing the reactors, and remove the reactors.

Photo 7



Screws of the control box F

Photo 8

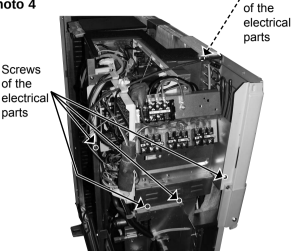


PHOTOS

Photo 4

of the

parts



Screw

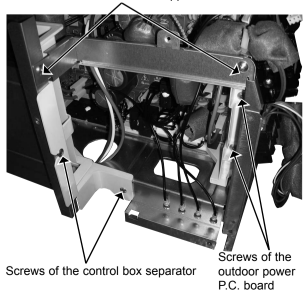
Photo 5

Screws of the outdoor control P.C. board



Photo 6

Screws of the TB support



3. Removing the fan motor

- (1) Remove the top panel, the service panel, and the front panel (Refer to section 1).
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires.
- (3) Disconnect the connector of CNF1 on the outdoor control P.C. board.
- (4) Remove the propeller fan.
- (5) Remove the fan motor.

NOTE: The propeller fan nut is a reverse thread.

4. Removing the compressor and 4-way valve

- (1) Remove the top panel, the service panel and the front panel.
- (2) Disconnect the power supply cord and indoor/outdoor connecting wires, and remove the back panel.
- (3) Recover gas from the refrigerant circuit.
- **NOTE:** Recover gas from the pipes until the pressure gauge shows 0 PSIG.
- (5) Disconnect the compressor lead wire from the terminal of the compressor (U, V, W).
- (6) Disconnect the outdoor control P.C. board connectors: CNF1, CNTH1, CNTH2, CN63H, CN712, CN713, CN714 (MXZ-C-NAHZ, MXZ-C-NAHZ2), CN791, CN792, CN793 (MXZ-5C42NA, MXZ-3C24/30NAHZ, , MXZ-5C42NA2 MXZ-3C24/30NAHZ2), CN794 (MXZ-5C42NA, MXZ-5C42NA2).
- (7) Remove all the screws fixing the electrical parts, and remove the electrical parts (Photo 4).
- (8) Remove the propeller fan.
- (9) Remove all the screws fixing the VB fixture, and remove the VB fixture.
- (10) Remove all the screws fixing the separator, and remove the separator.
- **NOTE:** When installing the separator, insert the tabs of the heat exchanger into the separator.
- (11) Remove all the sound proof felts.
- (12) Detach all the brazed parts of the suction and discharge pipes (Photo 11).
- (13) Remove all the compressor nuts, and remove the compressor (Photo 11).
- (14) Detach all the brazed parts of 4-way valve and pipes.

PHOTOS

Photo 9

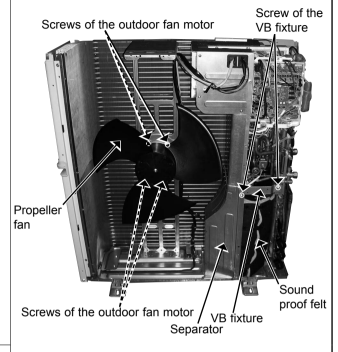


Photo 10



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OPERATING PROCEDURE PHOTOS 5. Removing the expansion valve Photo 11 **NOTE:** Gas recovery is not required if the unit is pumped down. Discharge pipe Suction pipe (1) Remove the top panel and the service panel (Refer to brazed part brazed part section 1). (2) Disconnect the power supply cord and indoor/outdoor connecting wires. (3) Remove all the LEV coils. (4) Detach all the brazed parts of the expansion valves and pipes. Expansion Compressor nuts valves LEV coils

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Issued: Apr. 2017. No. OBH702 REVISED EDITION-F Issued: Dec. 2016. No. OBH702 REVISED EDITION-E Issued: Jul. 2016. No. OBH702 REVISED EDITION-D Issued: Mar. 2016. No. OBH702 REVISED EDITION-C Issued: Feb. 2016. No. OBH702 REVISED EDITION-B Issued: Oct. 2014. No. OBH702 REVISED EDITION-A

Published: Sep. 2014. No. OBH702

Made in Japan