

TECHNICAL CATALOGUE

MONO SPLIT

Cooling & Heating



MULTIZONE

OUTDOOR UNIT
RAM-S42U5HLAE

INDOOR
RAS-EH07QHLAE
RAS-EH(09-24)RHLAE
RAS-SH07QHLAE
RAS-SH(09-24)RHLAE
RAD-SH(07-24)QHLAE
RAI-SH(07-18)QHLAE
RAF-SH(07-18)QHLAE

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1 SPECIFICATIONS

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1.1. MULTIZONE INDOOR

1.1.1. WALL TYPE (RAS-EH07QHLAE / EH09RHLAE / EH12RHLAE)

INDOOR	Unit	RAS-EH07QHLAE	RAS-EH09RHLAE	RAS-EH12RHLAE
Nominal capacity adjustable		no	no	no
Nominal Cooling capacity (min - max)	BTU	7000(3050-9000)	9000(5450~10500)	12000(5500~13200)
Cooling sensible capacity	BTU	-	-	-
Nominal Heating capacity (min - max)	BTU	9000(3050-10900)	10500(4200~11500)	13000(4400~14500)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	29/36/40/42	29/36/40/42	29/36/40/44
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	29/36/40/42	29/36/40/42	29/36/40/44
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	56	56	58
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	170/218/250/290	170/218/250/290	170/218/250/320
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	170/218/250/290	170/218/250/290	170/218/250/320
Fan Motor	W	38	38	38
Dehumidification	l/h	1.0	1.4	1.6
Included drain pump *for RAI/RAD	yes/no	no	no	no
Max. height available for drain pump (RAD/RAI only)	in. (mm)	no	no	no
Drain pump pressure lift *for RAI/RAD	in. (mm)	no	no	no
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no	no
Dimensions (H x W x D)	in. (mm)	11.07x30.70x9.05 (280x780x230)	11.07x30.70x9.05 (280x780x230)	11.07x30.70x9.05 (280x780x230)
Weight *must match with Packing data information	lbs. (kg)	20.9 (9.5)	20.9 (9.5)	20.9 (9.5)
Panel weight *for RAI	lbs. (kg)	-	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-	-
Colour (Munsell Code)				
Condensate Drain	in. (mm)	-	-	-
Panel reference		-	-	-
Color of the panel (RAL)		-	-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"
Drain diameter (ext)	in. (mm)	0.63(16)	0.63(16)	0.63(16)
Remote control (standard/optional) *	Standard	RAR-MOB5	RAR-MOB5	RAR-MOB5
	Optional	SPX-RCDB1/SPX-WKT4	SPX-RCDB1/SPX-WKT4	SPX-RCDB1/SPX-WKT4
Filter				
ACL Filter Standard (Material & Accessory code)		Active Carbon / SPX-CFH22AC25	Active Carbon / SPX-CFH22AC25	Active Carbon / SPX-CFH22AC25
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	(48x243x5)	(48x243x5)	(48x243x5)
ACL Filter Optional (Material - Accessory code)		-	-	-
Pre-filter Standard Material		STAINLESS	STAINLESS	STAINLESS
Pre-filter Optional (Material & Accessory code)		-	-	-

NOTE:

- Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

- The Sound Pressure Level is based on the following conditions:

- 0.8 meter beneath indoor height center
- 1 meter from Discharge grille

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

1.1.2. WALL TYPE (RAS-EH18RHLAE / EH24RHLAE)

INDOOR	Unit	RAS-EH18RHLAE	RAS-EH24RHLAE
Nominal capacity adjustable		no	no
Nominal Cooling capacity (min - max)	BTU	17600(5700~18600)	24000(8200~25200)
Cooling sensible capacity	BTU	-	-
Nominal Heating capacity (min - max)	BTU	19000(6700~20500)	25000(8300~26500)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	35/38/42/48	35/40/45/51
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	35/38/42/48	35/40/45/51
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	62	65
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	200/240/280/400	280/350/430/620
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	200/240/280/400	280/350/430/620
Fan Motor	W	38	38
Dehumidification	l/h	2.9	3.4
Included drain pump *for RAI/RAD	yes/no	no	no
Max. height available for drain pump (RAD/RAI only)	in. (mm)	no	no
Drain pump pressure lift *for RAI/RAD	in. (mm)	no	no
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no
Dimensions (H x W x D)	in. (mm)	11.07x30.70x9.05 (280x780x230)	11.81x43.3x10.23 (300x1100x260)
Weight *must match with Packing data information	lbs. (kg)	20.9 (9.5)	37.5 (17)
Panel weight *for RAI	lbs. (kg)	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-
Colour (Munsell Code)			
Condensate Drain	in. (mm)	-	-
Panel reference		-	-
Color of the panel (RAL)		-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 1/2"	1/4" / 5/8"
Drain diameter (ext)	in. (mm)	0.63(16)	0.63(16)
Remote control (standard/optional) *	Standard	RAR-MOB05	RAR-MOB05
	Optional	SPX-RCDB1/SPX-WKT4	SPX-RCDB1/SPX-WKT4
Filter			
ACL Filter Standard (Material & Accessory code)		Active Carbon / SPX-CFH22AC25	Active Carbon / SPX-CFH22AC25
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	(48x243x5)	(48x243x5)
ACL Filter Optional (Material - Accessory code)		-	-
Pre-filter Standard Material		STAINLESS	STAINLESS
Pre-filter Optional (Material & Accessory code)		-	-

NOTE:

1. Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

2. The Sound Pressure Level is based on the following conditions:

- 0.8 meter beneath indoor height center
- 1 meter from Discharge grille

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

1.1.3. WALL TYPE (RAS-SH07QHLAE / SH09RHLAE / SH12RHLAE)

INDOOR	Unit	RAS-SH07QHLAE	RAS-SH09RHLAE	RAS-SH12RHLAE
Nominal capacity adjustable		no	no	no
Nominal Cooling capacity (min - max)	BTU	7000(3050-9000)	9000(5100~10500)	12000(5150~14000)
Cooling sensible capacity	BTU	-	-	-
Nominal Heating capacity (min - max)	BTU	9000(3050-10900)	11000(5450~15000)	14000(5500~18000)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	27/35/40/43	27/35/40/43	27/35/40/46
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	27/35/40/43	27/35/40/43	27/35/40/46
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	57	57	60
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	150/200/280/320	150/200/280/320	150/200/280/400
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	180/230/310/330	180/230/310/330	180/230/310/400
Fan Motor	W	30	30	30
Dehumidification	l/h	1.0	1.0	1.5
Included drain pump *for RAI/RAD	yes/no	no	no	no
Max. height available for drain pump (RAD/RAI only)	in. (mm)	no	no	no
Drain pump pressure lift *for RAI/RAD	in. (mm)	no	no	no
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no	no
Dimensions (H x W x D)	in. (mm)	11.81x35.43x9.05 (300x900x230)	11.81x35.43x9.05 (300x900x230)	11.81x35.43x9.05 (300x900x230)
Weight *must match with Packing data information	lbs. (kg)	28.7 (13)	28.7 (13)	28.7 (13)
Panel weight *for RAI	lbs. (kg)	-	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-	-
Colour (Munsell Code)				
Condensate Drain	in. (mm)	-	-	-
Panel reference		-	-	-
Color of the panel (RAL)		-	-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"
Drain diameter (ext)	in. (mm)	0.63(16)	0.63(16)	0.63(16)
Remote control (standard/optional) *	Standard	RAR-MOB6	RAR-MOB6	RAR-MOB6
	Optional	SPX-WKT4	SPX-WKT4	SPX-WKT4
Filter				
ACL Filter Standard (Material & Accessory code)		Active Carbon / SPX-CFH22AC25	Active Carbon / SPX-CFH22AC25	Active Carbon / SPX-CFH22AC25
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	(48x243x5)	(48x243x5)	(48x243x5)
ACL Filter Optional (Material - Accessory code)		-	-	-
Pre-filter Standard Material		STAINLESS	STAINLESS	STAINLESS
Pre-filter Optional (Material & Accessory code)		-	-	-

NOTE:

- Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

- The Sound Pressure Level is based on the following conditions:

- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

1.1.4. WALL TYPE (RAS-SH18RHLAE / SH24RHLAE)

INDOOR	Unit	RAS-SH18RHLAE	RAS-SH24RHLAE
Nominal capacity adjustable		no	no
Nominal Cooling capacity (min - max)	BTU	18000(6600~20500)	22000(9700~25000)
Cooling sensible capacity	BTU	-	-
Nominal Heating capacity (min - max)	BTU	21500(7100~26000)	25000(8500~29500)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	35/42/45/49	35/40/45/51
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	35/42/45/49	35/40/45/51
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	63	65
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	260/320/410/540	299/405/500/650
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	270/330/420/570	310/435/500/650
Fan Motor	W	38	38
Dehumidification	l/h	1.8	2.5
Included drain pump *for RAI/RAD	yes/no	no	no
Max. height available for drain pump (RAD/RAI only)	in. (mm)	no	no
Drain pump pressure lift *for RAI/RAD	in. (mm)	no	no
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no
Dimensions (H x W x D)	in. (mm)	11.81x43.3x10.23 (300x1100x260)	11.81x43.3x10.23 (300x1100x260)
Weight *must match with Packing data information	lbs. (kg)	37.5 (17)	37.5 (17)
Panel weight *for RAI	lbs. (kg)	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-
Colour (Munsell Code)			
Condensate Drain	in. (mm)	-	-
Panel reference		-	-
Color of the panel (RAL)		-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 1/2"	1/4" / 5/8"
Drain diameter (ext)	in. (mm)	0.63(16)	0.63(16)
Remote control (standard/optional) *	Standard	RAR-MOB6	RAR-MOB6
	Optional	SPX-WKT4	SPX-WKT4
Filter			
ACL Filter Standard (Material & Accessory code)		Active Carbon / SPX-CFH22AC25	Active Carbon / SPX-CFH22AC25
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	(48x243x5)	(48x243x5)
ACL Filter Optional (Material - Accessory code)		-	-
Pre-filter Standard Material		STAINLESS	STAINLESS
Pre-filter Optional (Material & Accessory code)		-	-

NOTE:

1. Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

2. The Sound Pressure Level is based on the following conditions:

- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

1.1.5. FLOOR TYPE (RAF-SH07QHLAE / SH09QHLAE / SH12QHLAE / SH18QHLAE)

INDOOR	Unit	RAF-SH07QHLAE	RAF-SH09QHLAE	RAF-SH12QHLAE	RAF-SH18QHLAE
Nominal capacity adjustable		no	no	no	no
Nominal Cooling capacity (min - max)	BTU	7000(3050-9000)	9000(3050-10600)	12000(3050-13650)	18000(3050-17750)
Cooling sensible capacity	BTU	-	-	-	-
Nominal Heating capacity (min - max)	BTU	9000(3050-10900)	11600(3050-15000)	15350(3050-18000)	20500(3050-27600)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	20/26/31/38	20/26/31/38	20/26/31/39	22/29/36/43
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	20/26/31/38	20/26/31/38	20/26/31/39	22/29/36/44
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	52	52	53	57
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	159/230/300/371 (270/390/510/630)	159/230/300/371 (270/390/510/630)	159/230/300/371 (270/390/510/630)	177265/318/412 (300/450/540/700)
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	177/247/318/388 (300/420/540/660)	177/247/318/388 (300/420/540/660)	177/247/318/388 (300/420/540/660)	194/283/335/430 (330/480/570/730)
Fan Motor	W	38	38	38	38
Dehumidification	l/h	1.2	1.4	1.9	2
Included drain pump *for RAI/RAD	yes/no	no	no	no	no
Max. height available for drain pump (RAD/RAI only)	in. (mm)	no	no	no	no
Drain pump pressure lift *for RAI/RAD	in. (mm)	no	no	no	no
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no	no	no
Dimensions (H x W x D)	in. (mm)	23 x 30 x 8 (590 x 750 x 215)	23 x 30 x 8 (590 x 750 x 215)	23 x 30 x 8 (590 x 750 x 215)	23 x 30 x 8 (590 x 750 x 215)
Weight *must match with Packing data information	lbs. (kg)	33 (15)	33 (15)	33 (15)	33 (15)
Panel weight *for RAI	lbs. (kg)	-	-	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-	-	-
Colour (Munsell Code)		ShadowWhite (5PB8.7/0.5)	ShadowWhite (5PB8.7/0.5)	ShadowWhite (5PB8.7/0.5)	ShadowWhite (5PB8.7/0.5)
Condensate Drain	in. (mm)	0.63(16)	0.63(16)	0.63(16)	0.63(16)
Panel reference		-	-	-	-
Color of the panel (RAL)		-	-	-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"	1/4" / 1/2"
Drain diameter (ext)	in. (mm)	0.63(16)	0.63(16)	0.63(16)	0.63(16)
Remote control (standard/optional) *	Standard	RAR-MOB3	RAR-MOB3	RAR-MOB3	RAR-MOB3
	Optional	SPX-RCDB1/ SPX-WKT4	SPX-RCDB1/ SPX-WKT4	SPX-RCDB1/ SPX-WKT4	SPX-RCDB1/ SPX-WKT4
Filter					
ACL Filter Standard (Material & Accessory code)		activated carbon / SPX-CFH22AC25	activated carbon / SPX-CFH22AC25	activated carbon / SPX-CFH22AC25	activated carbon / SPX-CFH22AC25
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	48x243x5	48x243x5	48x243x5	48x243x5
ACL Filter Optional (Material - Accessory code)		-	-	-	-
Pre-filter Standard Material		STAINLESS	STAINLESS	STAINLESS	STAINLESS
Pre-filter Optional (Material & Accessory code)		-	-	-	-

NOTE:

- Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

- The Sound Pressure Level is based on the following conditions:

- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

1.1.6. CEILING CASSETTE (RAI-SH07QH LAE / SH09QH LAE)

INDOOR	Unit	RAI-SH07QH LAE	RAI-SH09QH LAE
Nominal capacity adjustable		no	no
Nominal Cooling capacity (min - max)	BTU	7000(3050-8500)	9000(3050-10200)
Cooling sensible capacity	BTU	-	-
Nominal Heating capacity (min - max)	BTU	9000(3050-10900)	12000(3050-18000)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	27/31/35/38	27/31/35/38
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	28/32/36/39	28/32/36/39
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	54	54
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	212/297/347/388 (360/505/590/660)	212/297/347/388 (360/505/590/660)
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	261/318/371/424 444/540/630/720	261/318/371/424 444/540/630/720
Fan Motor	W	57	57
Dehumidification	l/h	1.2	1.4
Included drain pump *for RAI/RAD	yes/no	Yes	Yes
Max. height available for drain pump (RAD/RAI only)	in. (mm)	33(850)	33(850)
Drain pump pressure lift *for RAI/RAD	in. (mm)	4.5(115)	4.5(115)
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no
Dimensions (H x W x D)	in. (mm)	11 x 22 x 22 (285 x 570 x 570)	11 x 22 x 22 (285 x 570 x 570)
Weight *must match with Packing data information	lbs. (kg)	37 (17)	37 (17)
Panel weight *for RAI	lbs. (kg)	6.17 (2.8)	6.17 (2.8)
Panel dimensions (H x W x D) *for RAI	in. (mm)	1.2 x 24.4 x 24.4 (30 x 620 x 620)	1.2 x 24.4 x 24.4 (30 x 620 x 620)
Colour (Munsell Code)		-	-
Condensate Drain	in. (mm)	1.26 (32)	1.26 (32)
Panel reference		-	-
Color of the panel (RAL)		-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/**if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 3/8"	1/4" / 3/8"
Drain diameter (ext)	in. (mm)	1.26 (32)	1.26 (32)
Remote control (standard/optional) *	Standard	RAR-MOB3	RAR-MOB3
	Optional	SPX-RCDB1/SPX-WKT4	SPX-RCDB1/SPX-WKT4
Filter			
ACL Filter Standard (Material & Accessory code)		-	-
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	-	-
ACL Filter Optional (Material - Accessory code)		-	-
Pre-filter Standard Material		NORMAL	NORMAL
Pre-filter Optional (Material & Accessory code)		-	-

NOTE:

1. Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

2. The Sound Pressure Level is based on the following conditions:

- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

1.1.7. CEILING CASSETTE (RAI-SH12QHLAE / SH18QHLAE)

INDOOR	Unit	RAI-SH12QHLAE	RAI-SH18QHLAE
Nominal capacity adjustable		no	no
Nominal Cooling capacity (min - max)	BTU	12000(3050-13650)	18000(4100-19800)
Cooling sensible capacity	BTU	-	-
Nominal Heating capacity (min - max)	BTU	16400(3050-22500)	20500(4100-23200)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	29/35/39/43	29/35/39/43
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	30/36/40/44	30/36/40/44
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	56	56
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	212/297/347/388 (360/505/590/660)	230/318/371/424 390/540/630/720
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	261/318/371/424 444/540/630/720	265/353/406/459 450/600/690/780
Fan Motor	W	57	57
Dehumidification	l/h	1.4	2.8
Included drain pump *for RAI/RAD	yes/no	Yes	Yes
Max. height available for drain pump (RAD/RAI only)	in. (mm)	33(850)	33(850)
Drain pump pressure lift *for RAI/RAD	in. (mm)	4.5(115)	4.5(115)
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	no	no
Dimensions (H x W x D)	in. (mm)	11 x 22 x 22 (285 x 570 x 570)	11 x 22 x 22 (285 x 570 x 570)
Weight *must match with Packing data information	lbs. (kg)	37 (17)	37 (17)
Panel weight *for RAI	lbs. (kg)	6.17 (2.8)	6.17 (2.8)
Panel dimensions (H x W x D) *for RAI	in. (mm)	1.2 x 24.4 x 24.4 (30 x 620 x 620)	1.2 x 24.4 x 24.4 (30 x 620 x 620)
Colour (Munsell Code)		-	-
Condensate Drain	in. (mm)	1.26 (32)	1.26 (32)
Panel reference		-	-
Color of the panel (RAL)		-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4" / 3/8"	1/4" / 1/2"
Drain diameter (ext)	in. (mm)	1.26 (32)	1.26 (32)
Remote control (standard/optional) *	Standard	RAR-MOB3	RAR-MOB3
	Optional	SPX-RCDB1/SPX-WKT4	SPX-RCDB1/SPX-WKT4
Filter			
ACL Filter Standard (Material & Accessory code)		-	-
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	-	-
ACL Filter Optional (Material - Accessory code)		-	-
Pre-filter Standard Material		NORMAL	NORMAL
Pre-filter Optional (Material & Accessory code)		-	-

NOTE:

- Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

- The Sound Pressure Level is based on the following conditions:

- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

1.1.8. DUCT TYPE (RAD-SH07QHLAE / SH09QHLAE / SH12QHLAE)

INDOOR	Unit	RAD-SH07QHLAE	RAD-SH09QHLAE	RAD-SH12QHLAE
Nominal capacity adjustable		no	no	no
Nominal Cooling capacity (min - max)	BTU	7000(3050-8500)	9000(3050-10200)	12000(3050-13650)
Cooling sensible capacity	BTU	-	-	-
Nominal Heating capacity (min - max)	BTU	9000(3050-10900)	12000(3050-18000)	16400(3050-22500)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	30/33/37/41	30/33/37/41	30/33/37/41
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	30/34/38/42	30/34/38/42	30/34/38/42
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	57	57	57
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	194/229/264/300 (330/390/450/510)	194/229/264/300 (330/390/450/510)	194/229/264/300 (330/390/450/510)
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	194/229/264/300 (330/390/450/510)	194/229/264/300 (330/390/450/510)	194/229/264/300 (330/390/450/510)
Fan Motor	W	20	20	20
Dehumidification	l/h	1.4	1.4	1.6
Included drain pump *for RAI/RAD	yes/no	yes	yes	yes
Max. height available for drain pump (RAD/RAI only)	in. (mm)	33(850)	33(850)	33(850)
Drain pump pressure lift *for RAI/RAD	in. (mm)	4.5(115)	4.5(115)	4.5(115)
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	70	70	70
Dimensions (H x W x D)	in. (mm)	9x29x15 (235x750x400)	9x29x15 (235x750x400)	9x29x15 (235x750x400)
Weight *must match with Packing data information	lbs. (kg)	35 (16)	35 (16)	35 (16)
Panel weight *for RAI	lbs. (kg)	-	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-	-
Colour (Munsell Code)		-	-	-
Condensate Drain	in. (mm)	0.63(16)	0.63(16)	0.63(16)
Panel reference		-	-	-
Color of the panel (RAL)		-	-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4", 3/8"	1/4", 3/8"	1/4", 3/8"
Drain diameter (ext)	in. (mm)	0.63 (16)	0.63 (16)	0.63 (16)
Remote control (standard/optional) *	Standard	RAR-MOB4	RAR-MOB4	RAR-MOB4
	Optional	SPX-RCDA1/SPX-WKT4	SPX-RCDA1/SPX-WKT4	SPX-RCDA1/SPX-WKT4
Filter				
ACL Filter Standard (Material & Accessory code)		-	-	-
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	-	-	-
ACL Filter Optional (Material - Accessory code)		-	-	-
Pre-filter Standard Material		NORMAL	NORMAL	NORMAL
Pre-filter Optional (Material & Accessory code)		-	-	-

NOTE:

1. Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

2. The Sound Pressure Level is based on the following conditions:

- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

1.1.9. DUCT TYPE (RAD-SH18QHLAE / SH24QHLAE)

INDOOR	Unit	RAD-SH18QHLAE	RAD-SH24QHLAE
Nominal capacity adjustable		no	no
Nominal Cooling capacity (min - max)	BTU	18000(4100-19800)	24000(4100-25600)
Cooling sensible capacity	BTU	-	-
Nominal Heating capacity (min - max)	BTU	20500(4100-23200)	27300(4100-30690)
Noise level cooling (sound pressure) (SL / L / M / H)	dB(A)	29/32/35/39	29/32/35/39
Noise level heating (sound pressure) (SL / L / M / H)	dB(A)	29/32/35/40	29/32/35/40
Noise level (sound power) *match with Fiche/ Eurovent/Product Info	dB(A)	53	53
Air flow cooling mode (SL / L / M / H)	cfm (m³/h)	206/317/470/671 (350/540/800/1140)	206/317/470/671 (350/540/800/1140)
Air flow heating mode (SL / L / M / H)	cfm (m³/h)	206/317/470/671 (350/540/800/1140)	206/317/470/671 (350/540/800/1140)
Fan Motor	W	180	180
Dehumidification	l/h	2.8	2.8
Included drain pump *for RAI/RAD	yes/no	yes	yes
Max. height available for drain pump (RAD/RAI only)	in. (mm)	33(850)	33(850)
Drain pump pressure lift *for RAI/RAD	in. (mm)	4.5(115)	4.5(115)
Static pressure switch at High(L / M / H) *for RAD	Pa (m3/h)	50/100150	50/100150
Dimensions (H x W x D)	in. (mm)	10x35x28 (270x900x700)	10x35x28 (270x900x700)
Weight *must match with Packing data information	lbs. (kg)	77 (35)	77 (35)
Panel weight *for RAI	lbs. (kg)	-	-
Panel dimensions (H x W x D) *for RAI	in. (mm)	-	-
Colour (Munsell Code)		-	-
Condensate Drain	in. (mm)	1.26 (32)	1.26 (32)
Panel reference		-	-
Color of the panel (RAL)		-	-
Running current (C/H) *for single split indoor&outdoor must be matched	A	-	-
Power supply	V	FROM OUTDOOR	FROM OUTDOOR
Cable section (interconnection/*if power supply is connected to indoor)	mm²	0.8x 3+EARTH/-	0.8x 3+EARTH/-
Piping diameter (Liq / Gas)	Inch	1/4", 1/2"	1/4", 1/2"
Drain diameter (ext)	in. (mm)	1.26 (32)	1.26 (32)
Remote control (standard/optional) *	Standard	RAR-MOB4	RAR-MOB4
	Optional	SPX-RCDA1/SPX-WKT4	SPX-RCDA1/SPX-WKT4
Filter			
ACL Filter Standard (Material & Accessory code)		-	-
ACL Filter Standard Dimensions (H x W x D)	in. (mm)	-	-
ACL Filter Optional (Material - Accessory code)		-	-
Pre-filter Standard Material		NORMAL	NORMAL
Pre-filter Optional (Material & Accessory code)		-	-

NOTE:

1. Capacity and seasonal performance data (SEER /HSPF) are based on AHRI 210-240. The nominal heating and cooling capacity is the combined capacity of the HITACHI Split system (Indoor + Outdoor Unit).

2. The Sound Pressure Level is based on the following conditions:

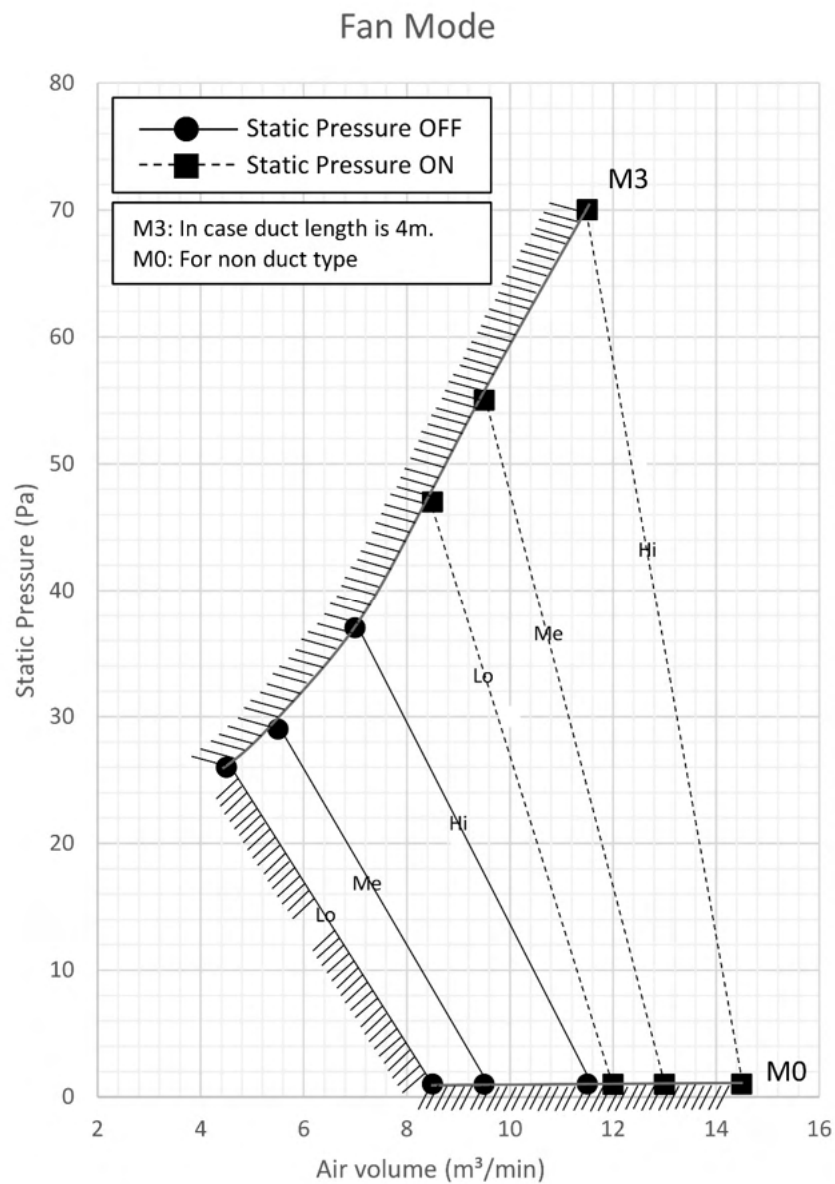
- 1.5 meter beneath the unit

The above data was measured in an anechoic chamber so that reflected sound should be taken into consideration when installing the unit.

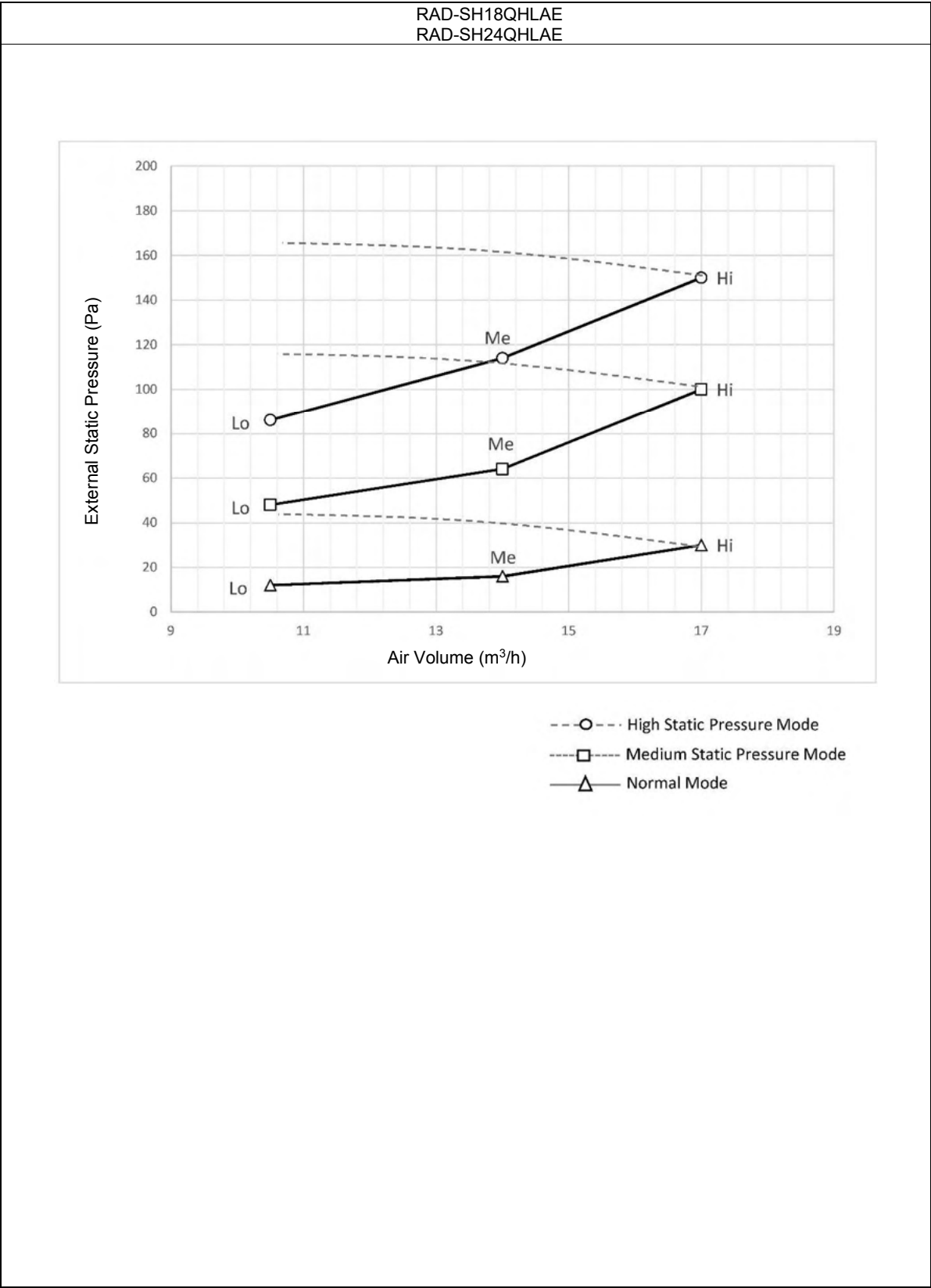
Operation Conditions		Cooling	Heating
Indoor Air Inlet Temperature	dB	80 °F	70 °F
	WB	67 °F	
Outdoor Air Inlet Temperature	dB	95 °F	47 °F
	WB		43 °F
Piping Length: 7.5 meters; Piping Lift: 0 meter dB: Dry Bulb; WB: Wet Bulb			

1.1.10. DUCT STATIC PRESSURE AND AIR FLOW (RAD-SH07/09/12QHLAE)

RAD-SH07QHLAE
RAD-SH09QHLAE
RAD-SH12QHLAE



1.1.11. DUCT STATIC PRESSURE AND AIR FLOW (RAD-SH18/24QHLAE)



1.2. RAM-S42U5HLAE

OUTDOOR	UNIT	RAM-S42U5HLAE
Minimum / Maximum indoor units connectable (for MULTI only)		2/5
Minimum / Maximum connected indoor capacity (for MULTI only)	kBTU	14/60
Nominal Cooling capacity (min - max) *for single split indoor&outdoor must be matched	BTU	42000(7000~46000)
Nominal Heating capacity (min - max) *for single split indoor&outdoor must be matched	BTU	48000(9000~51000)
Nominal cooling power input (min - max)	kW	3.36(0.46 - 5.3)
Nominal heating power input (min - max)	kW	4.25(0.46 - 5.4)
EER(T1condition)	Btu/W	12.5
COP (H1 condition)	Btu/W	11.3
SEER / SCOP *average climate		23.0/10.8
Noise level cooling (sound pressure)	dB(A)	56
Noise level heating (sound pressure)	dB(A)	58
Noise level - ODU (sound power)	dB(A)	70
Air flow (Cooling / Heating)	cfm (m³/h)	2471(4200)/2471(4200)
Dimensions (H x W x D)	in. (mm)	37x37x15(945x950x370)
Net weight	lbs. (kg)	209(95)
Colour (Munsell Code)		Beige (5Y7/2)
Power supply	V/Ph/Hz	208- 230V / 1Ph / 60Hz
Recommended fuse size	A	40
Starting current(rated current of COOL/HEAT whichever higher for inverter)	A	16.32 / 20.62
Running current (C/H) *for single split indoor&outdoor must be matched	A	14.76 / 18.65
Cable section (power)	mm²	4.00x 2+EARTH
Interconnection between indoor unit and outdoor unit	mm²	0.80x 3+EARTH
Piping diameter (Liq / Gas) *for single split indoor&outdoor must be matched	Inch	(1/4,3/8)X3+(1/4,1/2)X2
Minimum piping length	ft. (m)	16(5)
Maximum piping length / height difference	ft. (m)	246(75)/66(20)
Current quantity of refrigerant / Chargeless	lbs. (kg)	9.04(4.1)
Chargeless length / Additional refrigerant charge	m / g/m	35 / 18
Working range (cooling / heating)	°F(°C)	14 to 115 (-10 to +46)
	°F(°C)	-4 to 75 (-20 to +24)
Refrigerant		R410A
Condenser Fan		Propeller Fan
Compressor	Type	2 Cylinder Rotary
	Oil Type	a68HES-H or equivalent
	Oil Charge l	1650±20 ml
	Coil resistance	0.502Ω at 20°C
	Quantity	1

NOTE:

1. The Sound Pressure Level is based on the following conditions:

- Half height of the unit
- 1 meter from Discharge grille

The above data was measured in an anechoic chamber. Please take into consideration reflected sound of your specific site

2 DIMENSIONAL DATA

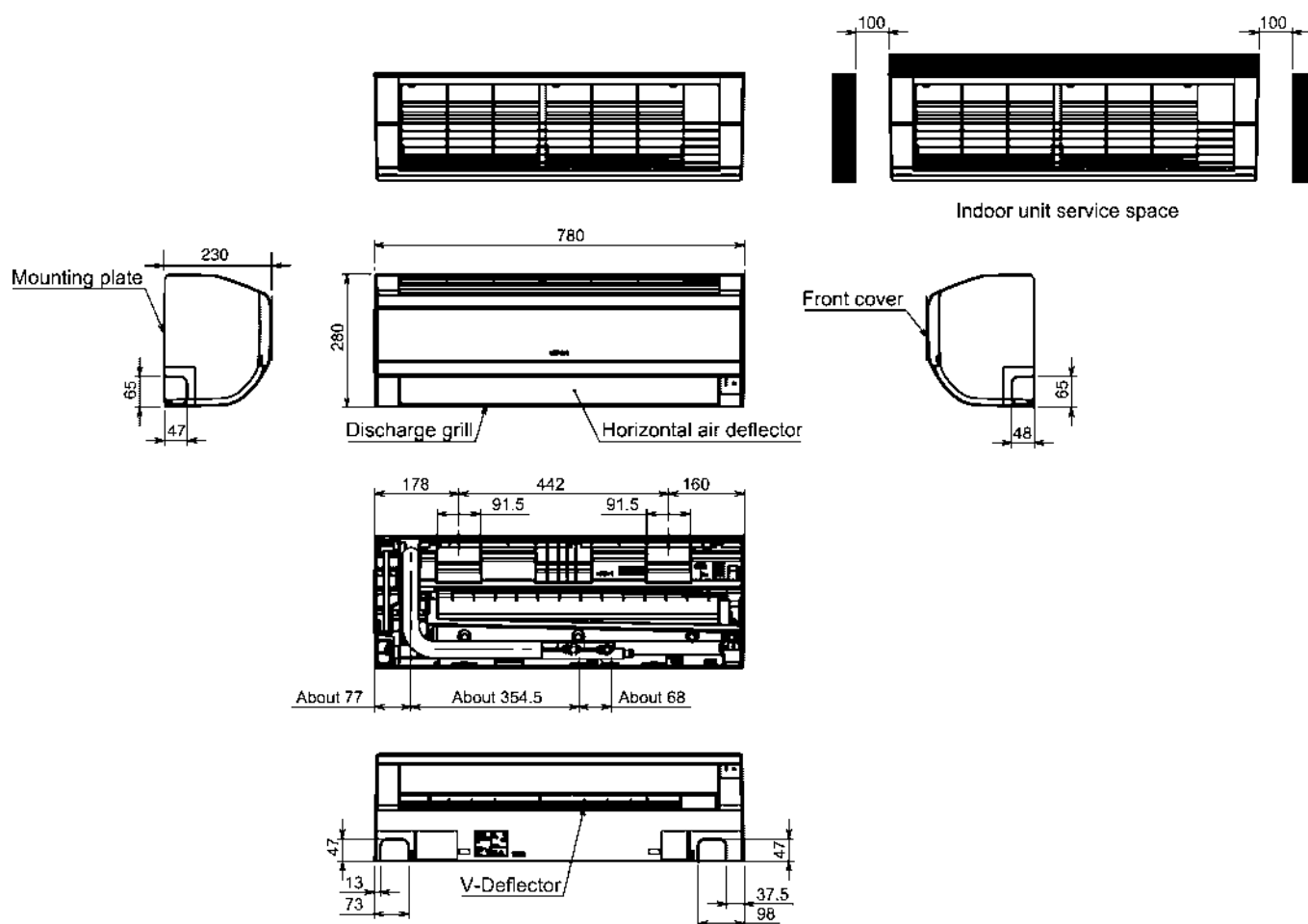
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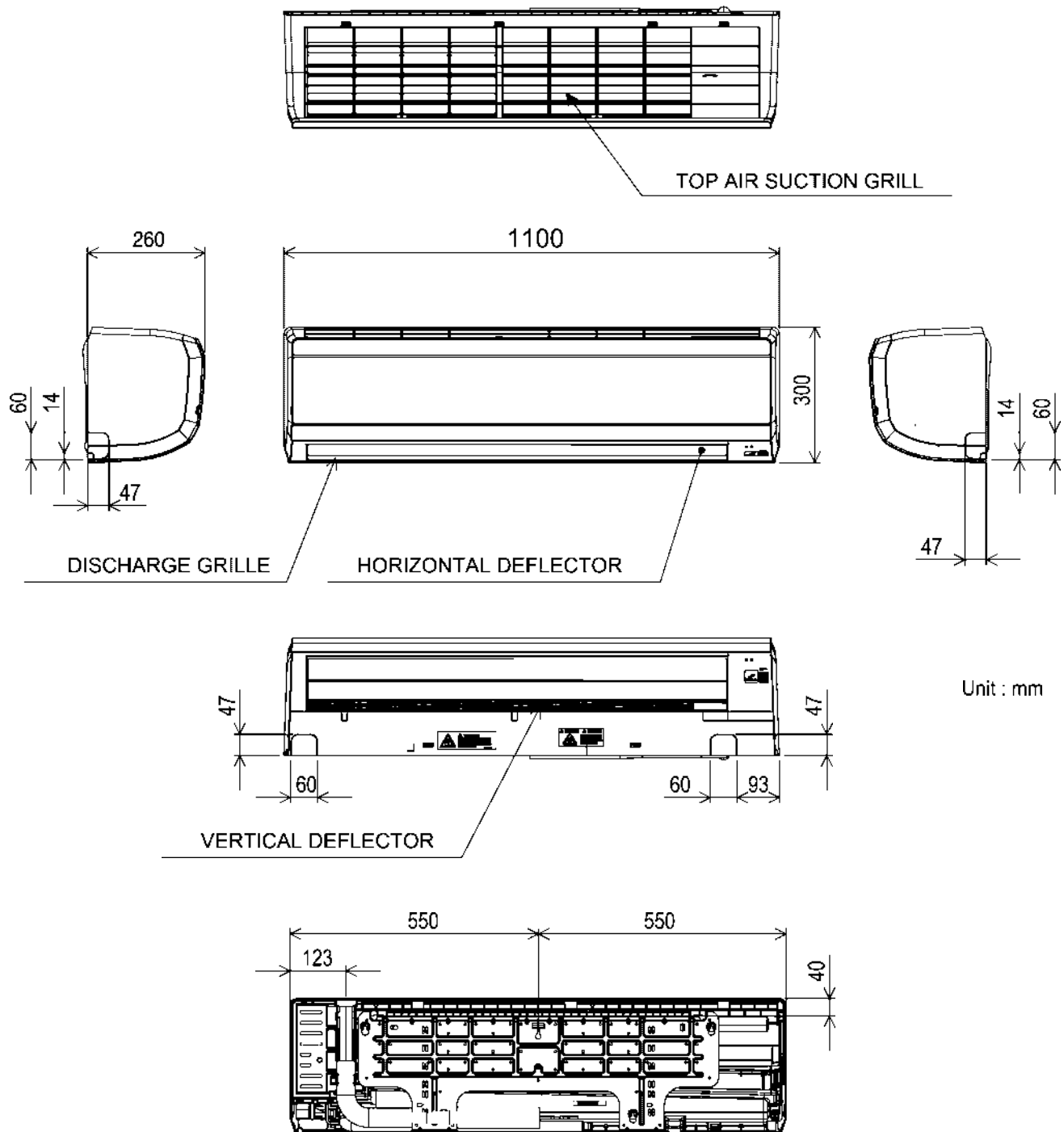
2.1. MULTIZONE INDOOR UNITS

2.1.1. WALL TYPE: RAS-EH07QHLAE / EH09RHLAE / EH12RHLAE / EH18RHLAE

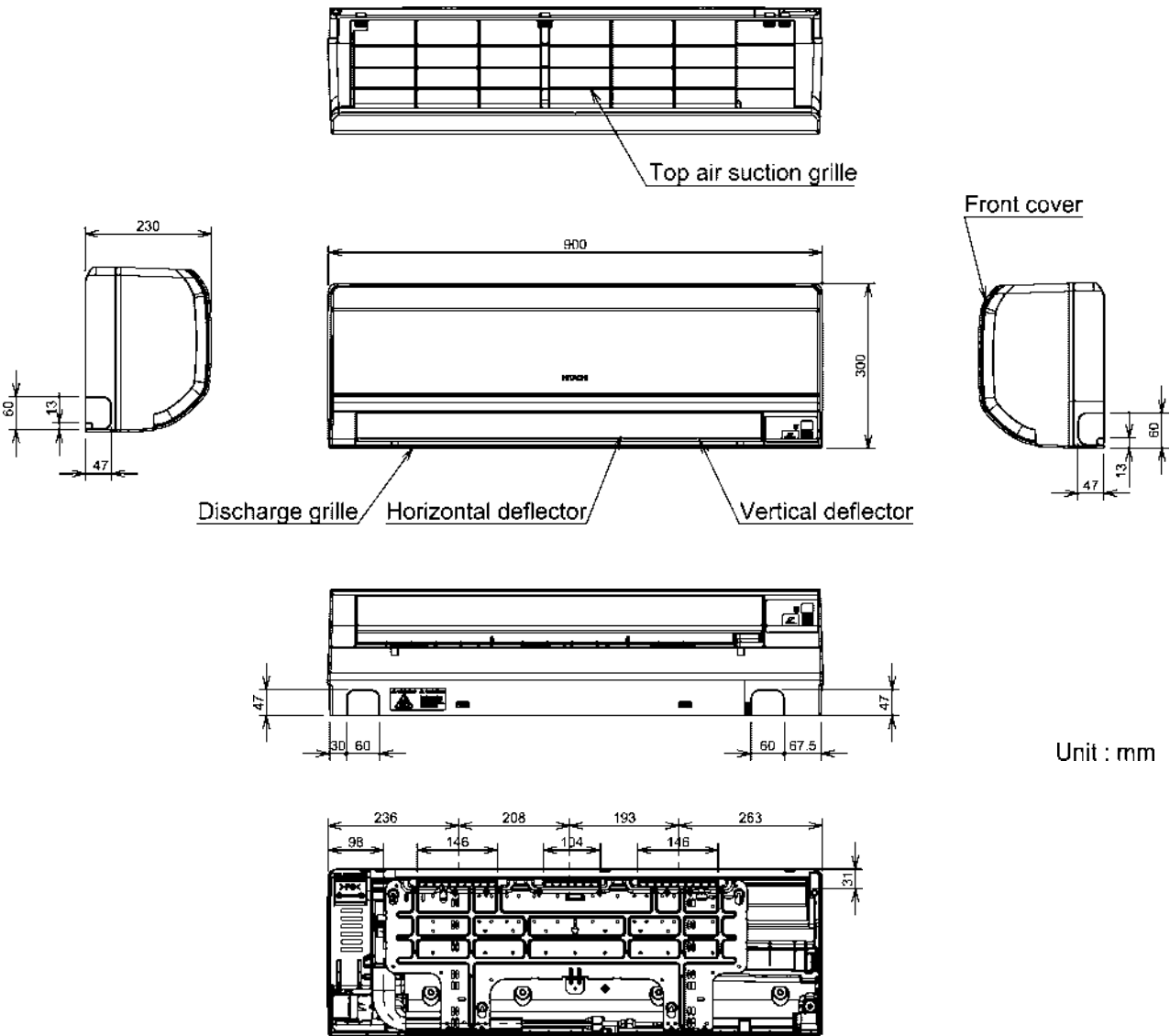
Unit: mm



2.1.2. WALL TYPE: RAS-EH24RHLAE / RAS-SH18RHLAE / RAS-SH24RHLAE

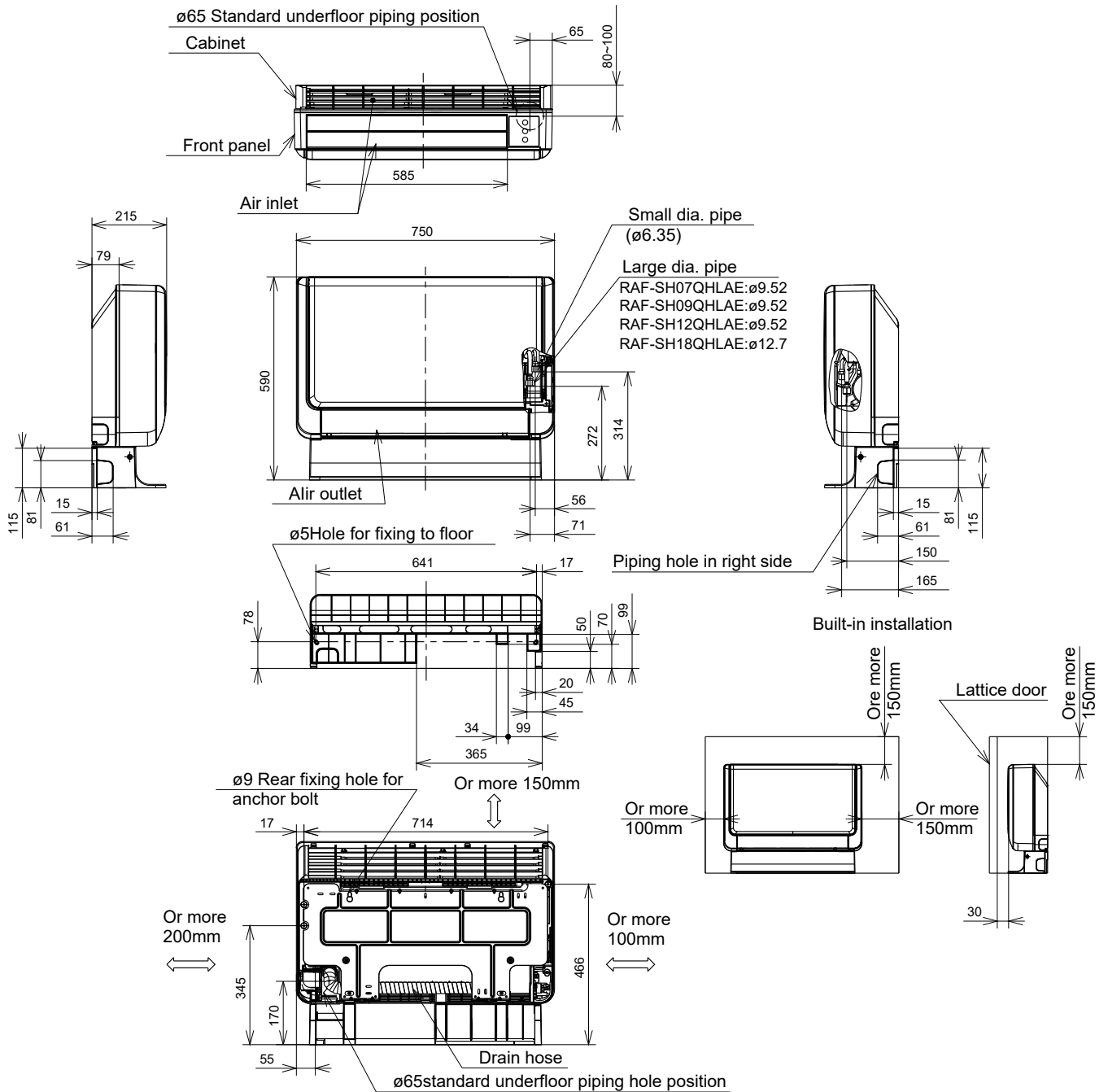


2.1.3. WALL TYPE: RAS-SH07QHLAE / SH09RHLAE / SH12RHLAE

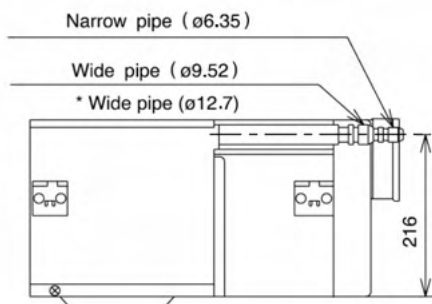
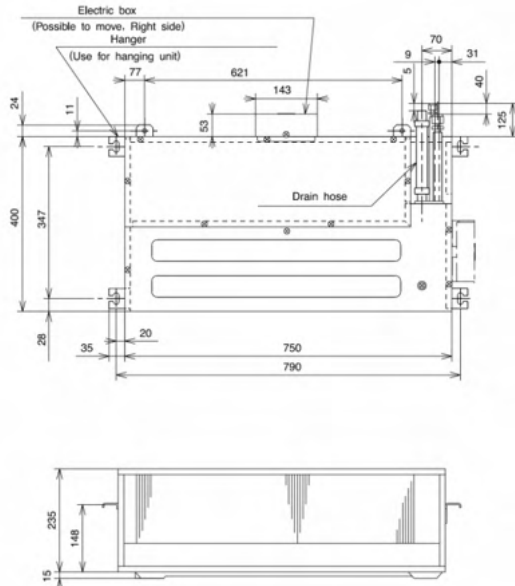


2.1.4. FLOOR TYPE: RAF-SH07QHLAE / SH09QHLAE / SH12QHLAE / SH18QHLAE

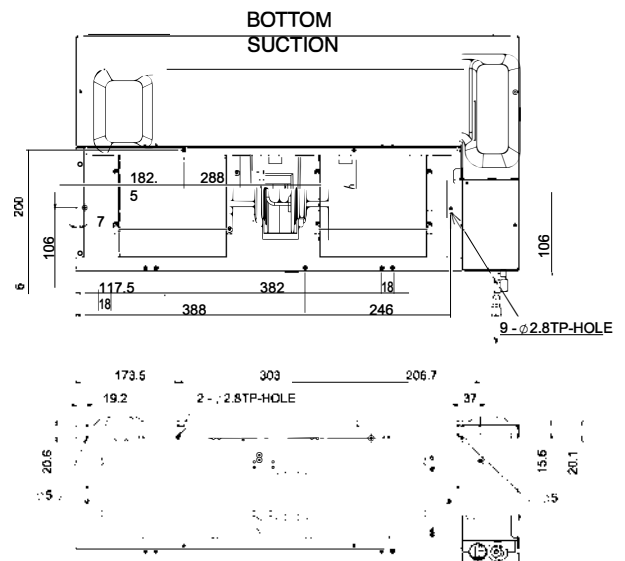
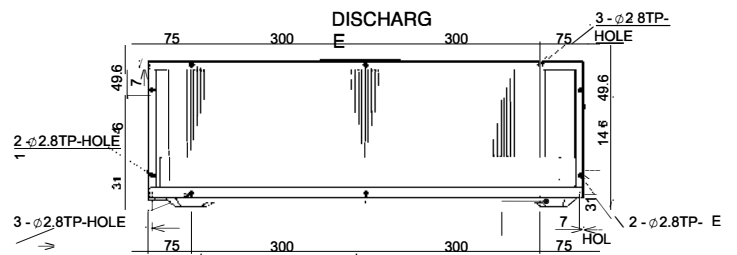
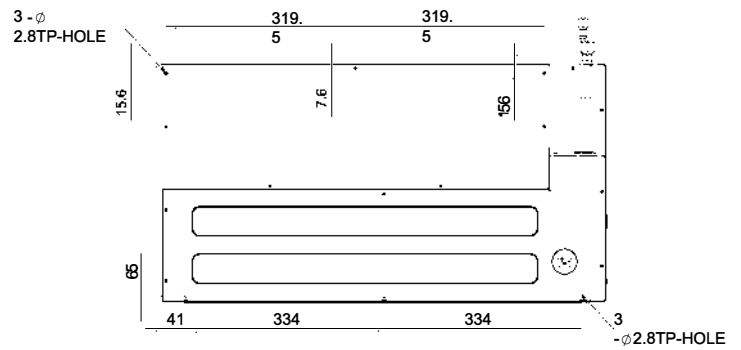
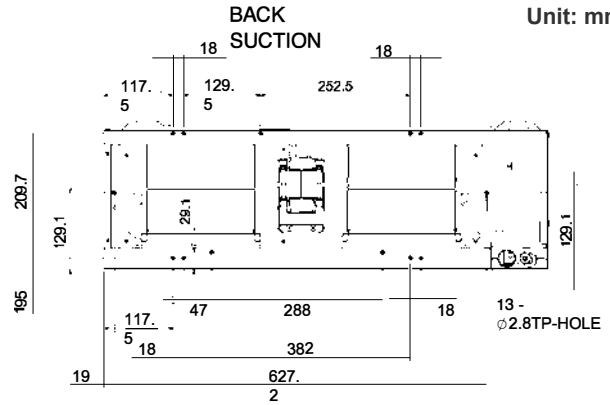
Unit : mm



2.1.6. DUCT TYPE: RAD-SH07QHLAE / SH09QHLAE / SH12QHLAE

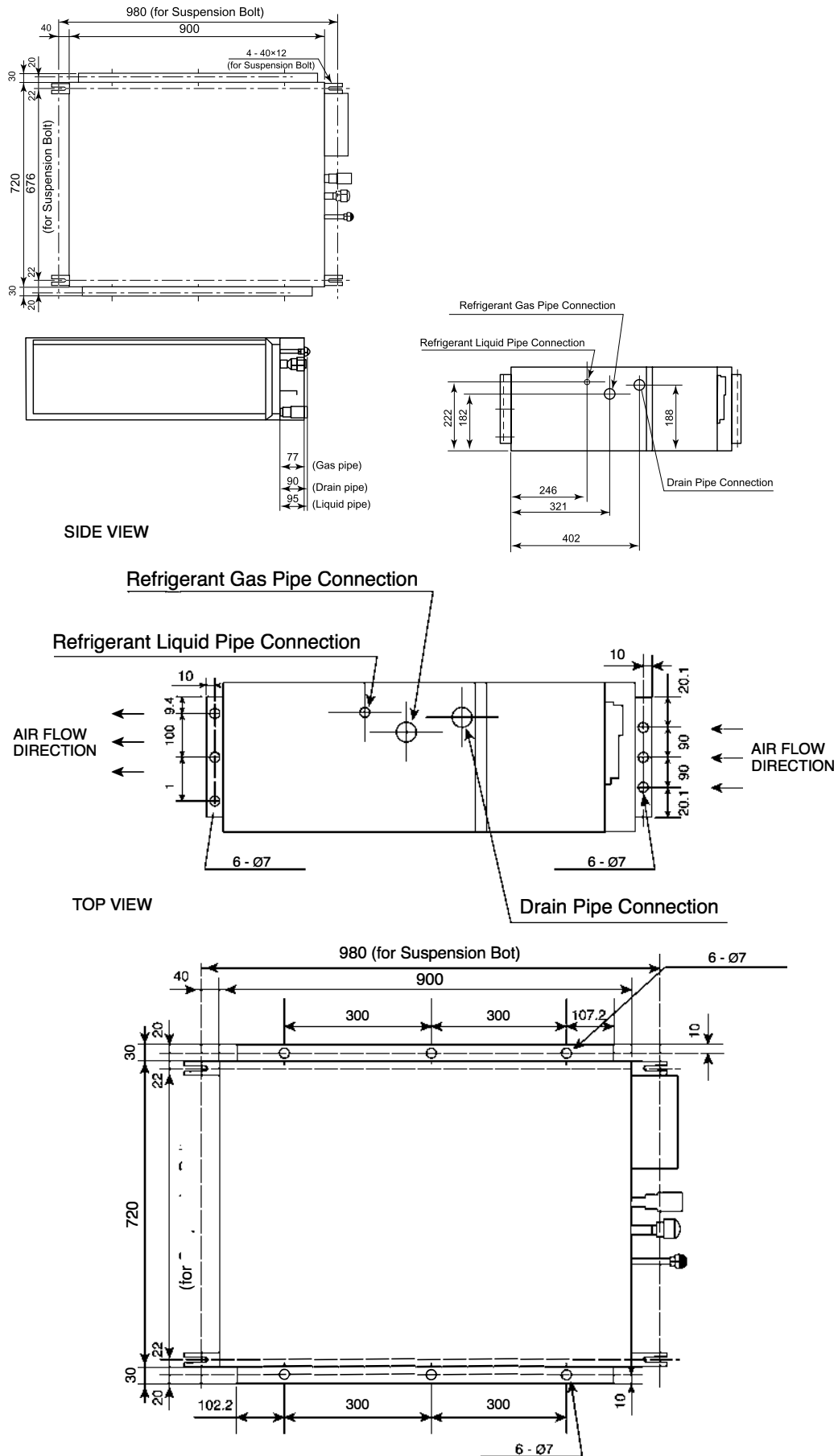


Unit: mm

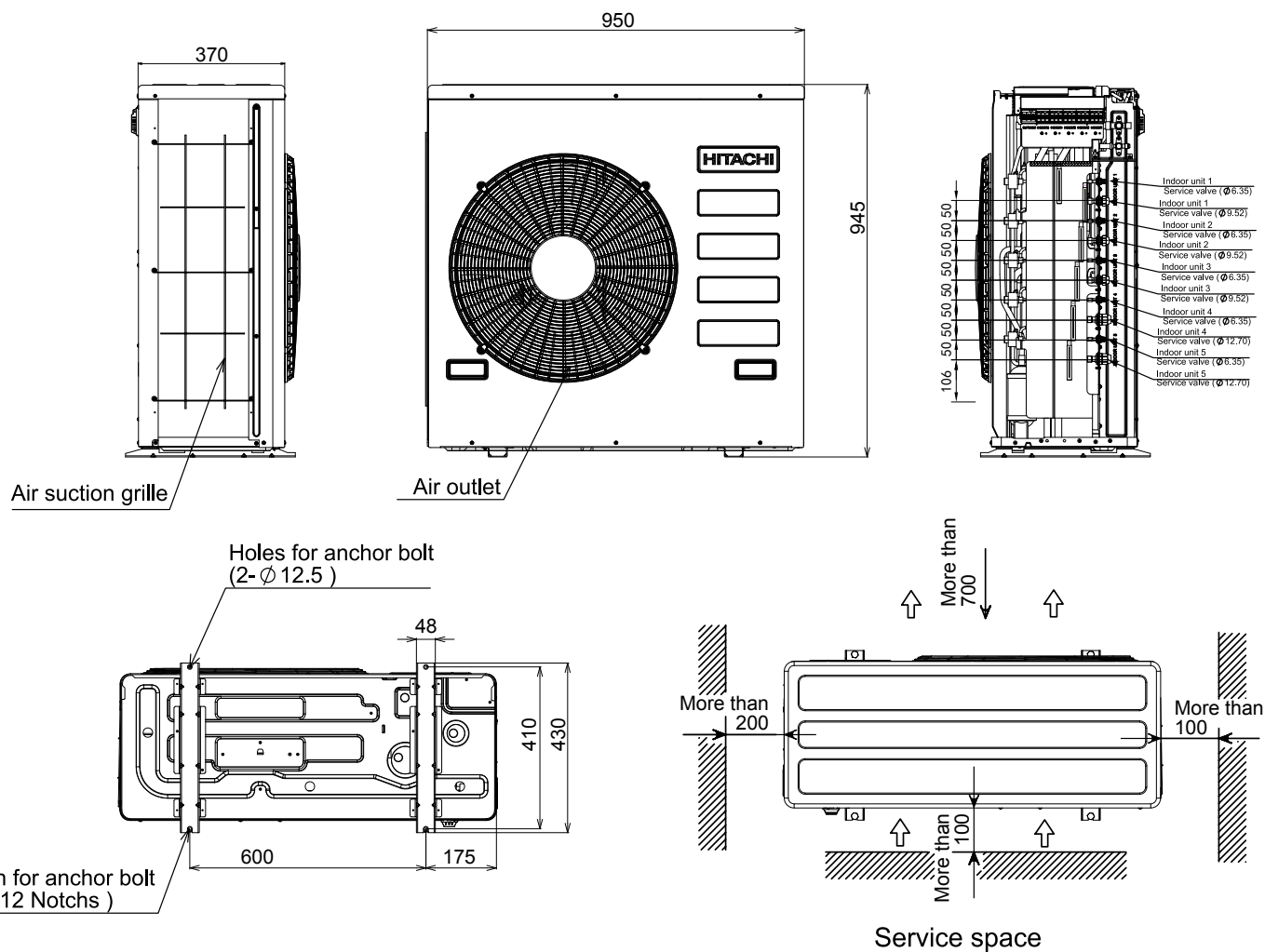


2.1.7. DUCT TYPE: RAD-SH18QHLAE / SH24QHLAE

Unit: mm



2.2.1. 5 ROOMS MULTIZONE: RAM-S42U5HLAE



3 CAPACITIES AND SELECTION DATA

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3.1. SYSTEM SELECTION PROCEDURE

The following system procedure is giving a sample regarding unit selection system, indicating how to use all parameters showed in this chapter.

3.1.1. SELECTION UNIT FEATURES

Considering the building distribution, the possible indoor unit position and the available air flow distribution, select the unit features that are giving the best efficiency and comfort to each room.

Decide the Outdoor Unit position getting easy service maintenance and easy refrigerant pipe installation.

Therefore, the maximum indoor unit capacity combined with outdoor unit should be carefully considered for correct indoor unit distribution at each building

3.1.2. SELECTION GUIDE

The following guide giving the method for indoor and outdoor unit selection.

* Step 1: Determine the system requirements

Calculate the cooling capacity and heating capacity of each indoor unit according to the following conditions:

Total Load for each room

		Room					
Item		1	2	3	4	5	1+2+3+4+5
Estimated Cooling Load	kW	2.46	2.50	2.51	2.53	2.59	12.59
Estimated Heating Load	kW	2.94	2.94	3.17	3.08	2.98	15.11

*Example

Temperature Condition

Cooling	Heating
Outdoor Air Inlet • Dry Bulb: 95°F	Outdoor Air Inlet • Dry Bulb: 47°F • Wet Bulb: 43°F
Indoor Air Inlet • Dry Bulb: 80°F • Wet Bulb: 67°F	Indoor Air Inlet • Dry Bulb: 70°F

*Example

* Step 2: Select Unit Capacity Performance

The unit kW is selected following the Cooling capacity and Heating capacity showed in the combination table.

* Step 3: Read Selected Capacity Performance

The unit performance should be calculated considering the following correction factors:

1. Cooling and Heating piping length
2. Outdoor unit performance capacity
3. Indoor unit performance capacity for each room cooling load

Kindly refer to the unit selection combination table for correct capacity performance.

	INDOOR										OUTDOOR TEMPERATURE (*FDBW)												
	FVB		EDB		14		70		81		90		95		104		110						
	F	F	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI						
9K+9K+12K+18K	54	64	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3091	33180	35627	3226	31080	33579	3461	29820	31941	3595
	57	68	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3125	35700	36036	3259	31080	33579	3494	31920	32351	3662
	61	72	34860	33989	2031	45360	42588	2406	42000	39722	2865	39480	37265	3158	38220	36036	3326	35700	33579	3562	34440	32351	3696
	64	77	37380	36446	2062	48300	46274	2437	44520	42998	2898	42000	40541	3192	40320	38903	3326	37800	36446	3595	36120	34808	3730
	66	81	38640	37674	2094	49980	48731	2469	46200	45045	2931	43680	42588	3226	42000	40950	3360	39480	38493	3595	37800	36855	3730
	72	86	42840	37265	2125	55440	48321	2469	51240	44636	2931	48300	42179	3259	46620	40541	3394	42000	39312	3730	39060	38493	3931
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066
	54	64	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3091	33180	35627	3226	31080	33579	3461	29820	31941	3595
	57	68	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3125	35700	36036	3259	31080	33579	3494	31920	32351	3662
	61	72	34860	33989	2031	45360	42588	2406	42000	39722	2865	39480	37265	3158	38220	36036	3326	35700	33579	3562	34440	32351	3696
9K+9K+12K+24K	64	77	37380	36446	2062	48300	46274	2437	44520	42998	2898	42000	40541	3192	40320	38903	3326	37800	36446	3595	36120	34808	3730
	66	81	38640	37674	2094	49980	48731	2469	46200	45045	2931	43680	42588	3226	42000	40950	3360	39480	38493	3595	37800	36855	3730
	72	86	42840	37265	2125	55440	48321	2469	51240	44636	2931	48300	42179	3259	46620	40541	3394	42000	39312	3730	39060	38493	3931
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066
	54	64	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3091	33180	35627	3226	31080	33579	3461	29820	31941	3595
	57	68	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3125	35700	36036	3259	31080	33579	3494	31920	32351	3662
	61	72	34860	33989	2031	45360	42588	2406	42000	39722	2865	39480	37265	3158	38220	36036	3326	35700	33579	3562	34440	32351	3696
	64	77	37380	36446	2062																		

	INDOOR												OUTDOOR TEMPERATURE (°FDW)																	
	EWB		EDB		14			70			81			90			95			104			110							
	°F	°F	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI							
9K+9K+12K+12K+18K	54	64	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3091	33180	35627	3226	31080	33579	3461	29820	31941	3595							
	57	68	34860	31941	2000	42420	42588	2375	39480	39722	2832	36960	37265	3125	35700	36036	3259	33180	33579	3494	31920	32351	3662							
	61	72	34860	33989	2031	45360	42588	2406	42000	39722	2865	39480	37265	3158	38220	36036	3326	35700	33579	3562	34440	32351	3696							
	64	77	37380	36446	2062	48300	46274	2437	44520	42998	2898	42000	40541	3192	40320	38903	3326	37800	36446	3595	36120	34808	3730							
	66	81	38640	37674	2094	49980	48731	2469	46200	45045	2931	43680	42588	3226	42000	40950	3360	39480	38493	3595	37800	36855	3730							
	72	86	42840	37265	2094	55440	48321	2469	51240	44636	2931	48300	42179	3259	46620	40541	3394	42000	39312	3730	39060	38493	3931							
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066							
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066							
9K+12K+12K+12K+12K	54	64	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3091	33180	35627	3226	31080	33579	3461	29820	31941	3595							
	57	68	34860	31941	2000	42420	42588	2375	39480	39722	2832	36960	37265	3125	35700	36036	3259	33180	33579	3494	31920	32351	3662							
	61	72	34860	33989	2031	45360	42588	2406	42000	39722	2865	39480	37265	3158	38220	36036	3326	35700	33579	3562	34440	32351	3696							
	64	77	37380	36446	2062	48300	46274	2437	44520	42998	2898	42000	40541	3192	40320	38903	3326	37800	36446	3595	36120	34808	3730							
	66	81	38640	37674	2094	49980	48731	2469	46200	45045	2931	43680	42588	3226	42000	40950	3360	39480	38493	3595	37800	36855	3730							
	72	86	42840	37265	2094	55440	48321	2469	51240	44636	2931	48300	42179	3259	46620	40541	3394	42000	39312	3730	39060	38493	3931							
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066							
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066							
12K+12K+12K+12K+12K	54	64	34860	31941	2000	39480	42588	2375	36540	39312	2799	34440	37265	3091	33180	35627	3226	31080	33579	3461	29820	31941	3595							
	57	68	34860	31941	2000	42420	42588	2375	39480	39722	2832	36960	37265	3125	35700	36036	3259	33180	33579	3494	31920	32351	3662							
	61	72	34860	33989	2031	45360	42588	2406	42000	39722	2865	39480	37265	3158	38220	36036	3326	35700	33579	3562	34440	32351	3696							
	64	77	37380	36446	2062	48300	46274	2437	44520	42998	2898	42000	40541	3192	40320	38903	3326	37800	36446	3595	36120	34808	3730							
	66	81	38640	37674	2094	49980	48731	2469	46200	45045	2931	43680	42588	3226	42000	40950	3360	39480	38493	3595	37800	36855	3730							
	72	86	42840	37265	2094	55440	48321	2469	51240	44636	2931	48300	42179	3259	46620	40541	3394	42000	39312	3730	39060	38493	3931							
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066							
	75	90	45780	37265	2125	59220	48321	2500	54600	44636	2964	51660	42179	3259	49560	40541	3427	43680	40131	3830	39900	39722	4066							

EWB : Evaporator Wet Bulb temperature (°F)

TC : Total Capacity (Btu)

EDB : Evaporator Dry Bulb temperature (°F)

SHC : Sensible Heating Capacity (Btu)

(°FDB) : Outdoor Unit Inlet Air Dry Temperature (°F)

PI : Power Input (W)

HEATING [60Hz, 230V]

		INDOOR		OUTDOOR TEMPERATURE (*FDW)																											
		EDB	5			14			17			23			32			47			50			59							
			TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI	TC	SHC	PI					
7K	61	6226			575	6407		597	6589		581	7037		570	8066		584	9322		525	9416		527	9807		524					
	64	6086			600	6267		622	6412		620	6834		619	7842		637	9161		623	9262		630	9548		640					
	68	5946			625	6127		646	6236		660	6631		668	7618		690	9008		720	9108		733	9289		755					
	72	5806			649	5987		671	6059		699	6428		717	7394		742	8839		817	8954		836	9030		870					
	75	5666			674	5847		696	5882		738	6225		766	7170		795	8678		915	8800		939	8771		985					
9K	61	7944			801	8177		830	8391		819	8952		812	10267		834	11922		785	12048		792	12491		797					
	64	7804			825	8037		855	8214		858	8749		861	10043		886	11761		883	11894		895	12232		912					
	68	7664			850	7897		880	8037		898	8546		909	9819		939	11600		980	11740		998	11973		1027					
	72	7524			875	7757		905	7860		937	8343		958	9595		992	11439		1077	11586		1101	11714		1143					
12K	75	7384			900	7617		930	7684		976	8140		1007	9371		1044	11278		1175	11432		1203	11455		1258					
	61	10422			948	10730		983	10989		975	11715		969	13441		996	15672		955	15843		965	16361		975					
	64	10282			973	10590		1008	10812		1014	11512		1018	13217		1049	15512		1053	15689		1068	16102		1090					
	68	10142			998	10450		1033	10635		1053	11309		1067	12993		1102	15350		1150	15535		1171	15843		1206					
	72	10002			1023	10310		1057	10459		1093	11106		1116	12769		1154	15189		1247	15381		1274	15584		1321					
18K	75	9862			1047	10170		1082	10282		1132	10903		1165	12545		1207	15028		1345	15227		1377	15325		1436					
	61	13825			1642	14236		1701	14557		1708	15509		1712	17800		1763	20822		1755	21055		1780	21677		1814					
	64	13685			1667	14096		1726	14380		1747	15306		1761	17576		1816	20661		1853	20901		1883	21418		1929					
	68	13545			1692	13956		1751	14204		1786	15103		1810	17352		1868	20390		1950	20747		1985	21159		2044					
	72	13405			1717	13816		1776	14027		1826	14900		1859	17128		1921	20309		2047	20593		2088	21090		2160					
24K	75	13265			1741	13676		1800	13850		1865	14697		1908	169																

3.3. CORRECTION FACTORS ACCORDING TO PIPING LENGTH

Correction Factor for **Cooling Capacity** according to Piping Length

The cooling capacity should be corrected according to the following formula:

$$CCA = CC \times F$$

CCA: Actual Corrected Cooling Capacity (kcal/h)

CC: Cooling Capacity in the Performance Table (kcal/h)

F: Correction Factor Based on the Equivalent Piping Length

Correction Factor for **Heating Capacity** according to Piping Length

The heating capacity should be corrected according to the following formula:

$$HCA = HC \times F$$

HCA: Actual Corrected Heating Capacity (kcal/h)

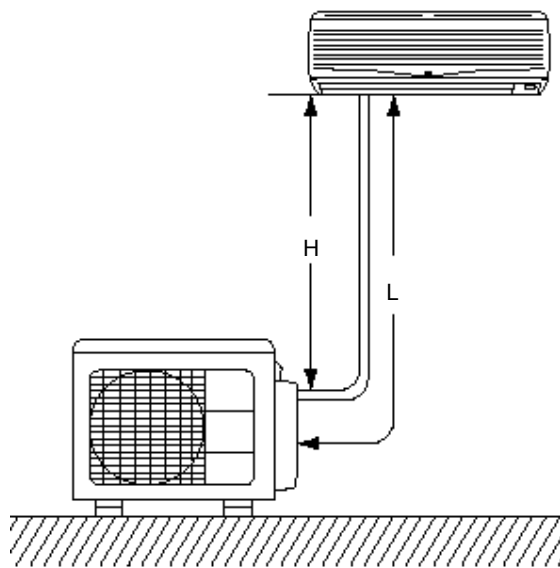
HC: Heating Capacity in the Performance Table (kcal/h)

F: Correction Factor Based on the Equivalent Piping Length

The correction factors are shown in the following figure.

Equivalent Piping Length for:

- One 90° Elbow is 0.5m.
- One 180° Curve is 1.5m.



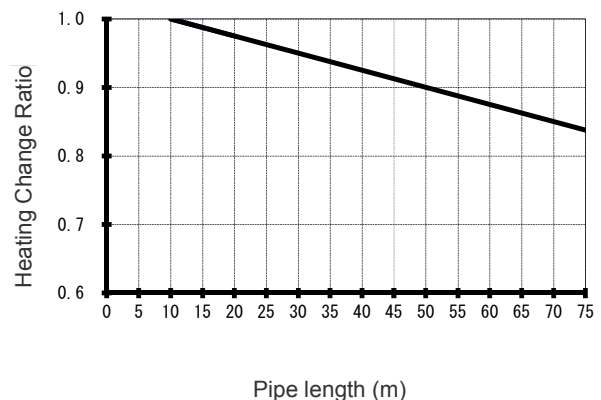
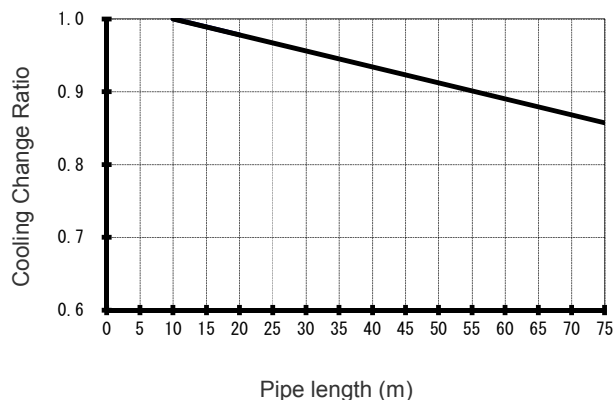
H: Vertical Distance Between Indoor Unit and Outdoor Units in Meters

L: Actual One-Way Piping Length Between Indoor Unit and Outdoor Unit in Meters

EL: Equivalent Total Distance Between Indoor Unit and Outdoor Unit in Meters (Equivalent One-Way Piping Length)

Model Multi Outdoor 42000 BTU/h

RAM-S42U5HLAE



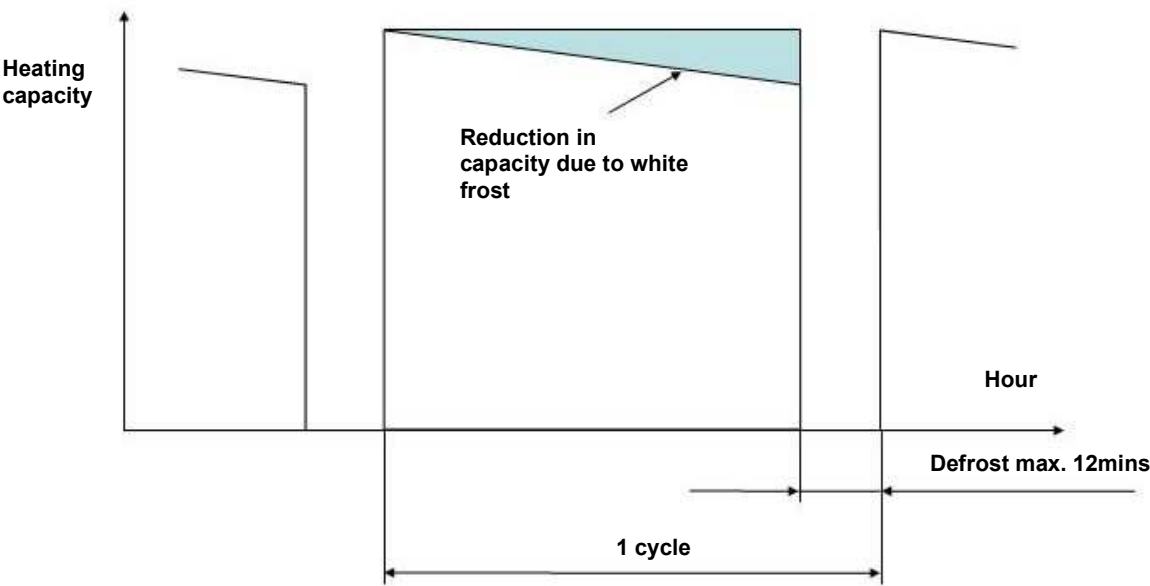
3.4. CORRECTION FACTORS ACCORDING TO DEFROSTING OPERATION

The heating capacity in the preceding paragraph, excludes the condition of the frost or the defrosting operation period. In consideration of the frost or the defrosting operation, the heating capacity is corrected by the equation below.

Corrected heating capacity = Defrost Correction factor x unit capacity

OUTDOOR TEMPERATURE (°CDB)	-15	-10	-7	-5	0	7	10	15
Correction factor (humidity rate85% RH)	0.95	0.95	0.89	0.85	0.81	1.0	1.0	1.0

Correction Factor



NOTE:
The correction factor is not valid for special conditions such as snowfall or operation in a transitional period.

3.5. COMBINATION TABLE FOR MULTIZONE OUTDOOR

Whichever indoor units are installed, cooling and heating capacity depends on how many and which indoor units are operating at that time.

5 ROOM MULTI-SPLIT INVERTER TYPE RAC : RAM-S42U5HLAE POSSIBLE COMBINATION TO OPERATE (SAME TIME OPERATION)

(Reference value)

POSSIBLE COMBINATIONS TO OPERATE			COOLING				HEATING				
			CAPACITY RATING(Btu) (RANGE)	OUTDOOR UNIT		EER	CAPACITY RATING(Btu) (RANGE)	OUTDOOR UNIT		EER	
				TOTAL	CONSUMPTION (W)			AMPERE(A)at 208 - 230	TOTAL		CONSUMPTION (W)
ONE UNIT	7K	7K	7000 (3050-8500)	7000	450 (280-500)	2.16 - 1.96	15.6	9000 (3050-10900)	720 (320-1130)	3.46 - 3.13	12.5
	9K	9K	9000 (3050-10200)	9000	650 (280-720)	3.13 - 2.83	13.8	11600 (3050-15000)	980 (320-1480)	4.71 - 4.26	11.8
	12K	12K	12000 (3050-13650)	12000	1030 (280-1130)	4.95 - 4.48	11.7	15350 (3050-18000)	1150 (320-1950)	5.53 - 5.00	13.3
	18K	18K	18000 (3050-17750)	18000	1600 (280-2200)	7.69 - 6.96	11.3	20500 (3050-23200)	1950 (460-2100)	9.38 - 8.48	10.5
	24K	24K	24000 (4100-25600)	24000	2100 (280-2500)	10.10 - 9.13	11.4	27300 (4100-30600)	2400 (460-2800)	11.54 - 10.43	11.4
TWO UNIT	14K	7K+7K	7000+7000 (7000-17000)	14000	1250 (460-1800)	6.01 - 5.43	11.2	9000+9000 (9000-21800)	1500 (390-1900)	7.21 - 6.52	12.0
	16K	7K+9K	7000+9000 (7000-18700)	16000	1450 (460-2000)	6.97 - 6.30	11.0	9000+11600 (9000-25900)	1750 (390-2000)	8.41 - 7.61	11.8
	19K	7K+12K	7000+12000 (7000-22150)	19000	1600 (460-2200)	7.69 - 6.96	11.9	9000+15350 (9000-28900)	1950 (460-2100)	9.38 - 8.48	12.5
	25K	7K+18K	7000+18000 (7000-26250)	25000	1920 (460-3050)	9.23 - 8.35	13.0	9000+20500 (9000-34100)	2400 (460-3200)	11.54 - 10.43	12.3
	31K	7K+24K	7000+24000 (7000-34100)	31000	2500 (460-3800)	10.02 - 10.87	12.4	9000+27300 (9000-41500)	2800 (460-3600)	13.46 - 12.17	13.0
	18K	9K+9K	9000+9000 (7000-20400)	18000	1600 (460-2200)	7.69 - 6.96	11.3	11600+11600 (9000-30000)	1950 (460-2100)	9.38 - 8.48	11.9
	21K	9K+12K	9000+12000 (7000-23850)	21000	1700 (460-2400)	8.17 - 7.39	12.4	11600+15350 (9000-33000)	2200 (460-3000)	10.58 - 9.57	12.3
	27K	9K+18K	9000+18000 (7000-27950)	27000	2400 (460-3600)	11.54 - 10.43	11.3	11600+20500 (9000-38200)	2600 (460-3400)	12.50 - 11.30	12.3
	33K	9K+24K	9000+24000 (7000-35800)	33000	2800 (460-4000)	12.50 - 11.30	12.7	11600+27300 (9000-45600)	3400 (460-4500)	16.35 - 14.78	11.4
	24K	12K+12K	12000+12000 (7000-27300)	24000	1920 (460-3050)	9.23 - 8.35	12.5	15350+15350 (9000-36000)	2400 (460-3200)	11.54 - 10.43	12.8
	30K	12K+18K	12000+18000 (7000-31400)	30000	2500 (460-3800)	12.02 - 10.87	12.0	15350+20500 (9000-41200)	2800 (460-3600)	13.46 - 12.17	12.8
	36K	12K+24K	12000+24000 (7000-39250)	36000	2800 (460-4200)	13.46 - 12.17	12.9	15350+27300 (9000-48600)	3600 (460-4700)	17.31 - 15.65	11.8
	36K	18K+18K	18000+18000 (7000-35500)	36000	2800 (460-4200)	13.46 - 12.17	12.9	20500+20500 (9000-46400)	3600 (460-4700)	17.31 - 15.65	11.4
	42K	18K+24K	18000+24000 (7000-43350)	42000	3360 (460-5410)	16.15 - 14.61	12.5	20500+27300 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	48K	24K+24K	21000+21000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	12.5	24000+24000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
THREE UNIT	21K	7K+7K+7K	7000+7000+7000 (7000-25500)	21000	1700 (460-2400)	8.17 - 7.39	12.4	9000+9000+9000 (9000-32700)	2200 (460-3000)	10.58 - 9.57	12.3
	23K	7K+7K+9K	7000+7000+9000 (7000-27200)	23000	1920 (460-3050)	9.23 - 8.35	12.0	9000+9000+11600 (9000-36800)	2400 (460-3200)	11.54 - 10.43	12.3
	26K	7K+7K+12K	7000+7000+12000 (7000-30650)	26000	2400 (460-3600)	11.54 - 10.53	10.8	9000+9000+15350 (9000-39800)	2600 (460-3400)	12.50 - 11.30	12.8
	32K	7K+7K+18K	7000+7000+18000 (7000-34750)	32000	2800 (460-4000)	12.50 - 11.30	12.3	9000+9000+20500 (9000-45000)	3400 (460-4500)	16.35 - 14.78	11.3
	38K	7K+7K+24K	7000+7000+24000 (7000-42600)	38000	2900 (460-4400)	13.94 - 12.61	13.1	9000+9000+27300 (9000-51000)	3900 (460-5000)	18.75 - 16.96	11.6
	25K	7K+9K+9K	7000+9000+9000 (7000-28900)	25000	1920 (460-3050)	9.23 - 8.35	13.0	9000+11600+11600 (9000-40900)	2600 (460-3400)	12.50 - 11.30	12.4
	28K	7K+9K+12K	7000+9000+12000 (7000-32350)	28000	2400 (460-3600)	11.54 - 10.43	11.7	9000+11600+15350 (9000-43900)	2800 (460-3600)	13.46 - 12.17	12.8
	34K	7K+9K+18K	7000+9000+18000 (7000-36450)	34000	2600 (460-4000)	12.50 - 11.30	13.1	9000+11600+20500 (9000-49100)	3600 (460-4700)	17.31 - 15.65	11.4
	40K	7K+9K+24K	7000+9000+24000 (7000-44300)	40000	2900 (460-4400)	13.94 - 12.61	13.8	9000+11600+27300 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	31K	7K+12K+12K	7000+12000+12000 (7000-35800)	31000	2500 (460-3800)	12.02 - 10.87	12.4	9000+15350+15350 (9000-46900)	3400 (460-4500)	16.35 - 14.78	11.7
	37K	7K+12K+18K	7000+12000+18000 (7000-39900)	37000	2800 (460-4200)	13.46 - 12.17	13.2	9000+15350+20500 (9000-51000)	3900 (460-5000)	18.75 - 16.96	11.5
	43K	7K+12K+24K	7000+11500+23500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	12.8	8500+14000+25500 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	43K	7K+18K+18K	7000+17500+17500 (7000-44000)	42000	3360 (460-5410)	16.15 - 14.61	12.8	8500+19750+19750 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	49K	7K+18K+24K	7000+15000+20000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.6	8000+17000+23000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	55K	7K+24K+24K	7000+17500+17500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.4	7000+20500+20500 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	27K	9K+9K+9K	9000+9000+9000 (7000-30600)	27000	2400 (460-3600)	11.54 - 10.43	11.3	11600+11600+11600 (9000-45000)	2800 (460-3600)	13.46 - 12.17	12.4
	30K	9K+9K+12K	9000+9000+12000 (7000-34050)	30000	2500 (460-3800)	12.02 - 10.87	12.0	11600+11600+15350 (9000-48000)	3400 (460-4500)	16.35 - 14.78	11.3
	36K	9K+9K+18K	9000+9000+18000 (7000-38150)	36000	2800 (460-4200)	13.46 - 12.17	12.9	11600+11600+20500 (9000-51000)	3900 (460-5000)	18.75 - 16.96	11.2
	42K	9K+9K+24K	9000+9000+24000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	12.5	11000+11000+26000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	33K	9K+12K+12K	9000+12000+12000 (7000-37500)	33000	2600 (460-4000)	12.50 - 11.30	12.7	11600+15350+15350 (9000-51000)	3600 (460-4700)	17.31 - 15.65	11.8
	39K	9K+12K+18K	9000+12000+18000 (7000-41600)	39000	2900 (460-4400)	13.94 - 12.61	13.4	11600+15350+20500 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.2
	45K	9K+12K+24K	8500+11000+22500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	13.4	11000+13500+23500 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	36K	12K+12K+12K	12000+12000+12000 (7000-40950)	36000	2800 (460-4200)	13.46 - 12.17	12.9	15350+15350+15350 (9000-51000)	3900 (460-5000)	18.75 - 16.96	11.8
	42K	12K+12K+18K	12000+12000+18000 (7000-45050)	42000	3360 (460-5410)	16.15 - 14.61	12.5	14500+14500+19000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	48K	12K+12K+24K	10500+10500+21000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.3	13000+13000+22000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	48K	12K+18K+18K	11000+15500+15500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.3	13000+17500+17500 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	54K	12K+18K+24K	10000+14000+18000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.1	13000+15000+20000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	60K	12K+24K+24K	8000+17000+17000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.9	11000+18500+18500 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	54K	18K+18K+18K	14000+14000+14000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.1	16000+16000+16000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3
	60K	18K+18K+24K	13000+13000+16000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.9	15000+15000+18000 (9000-51000)	4247 (460-5480)	20.42 - 18.47	11.3

FIVE UNIT	56K	7K+7K+9K+9K+24K	5500+5500+7000+7000+17000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.7	6000+6000+8000+8000+20000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	47K	7K+7K+9K+12K+12K	6500+6500+8000+10500+10500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.0	7000+7000+9000+12500+12500 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	53K	7K+7K+9K+12K+18K	6000+6000+7500+9500+13000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	15.8	6000+6000+8000+12000+16000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	59K	7K+7K+9K+12K+24K	5500+5500+6500+8000+16500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.6	5500+5500+7000+11000+19000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	59K	7K+7K+9K+18K+18K	5500+5500+7000+12000+12000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.6	5500+5500+7000+15000+15000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	50K	7K+7K+12K+12K+12K	6000+6000+10000+10000+10000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.9	7500+7500+11000+11000+11000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	56K	7K+7K+12K+12K+18K	5500+5500+9000+9000+13000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.7	6500+6500+10500+10500+13000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	43K	7K+9K+9K+9K+9K	6800+8800+8800+8800+8800 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	12.8	8000+10000+10000+10000+10000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	46K	7K+9K+9K+9K+12K	6600+8300+8300+8300+10500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	13.7	7500+9500+9500+9500+12000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	52K	7K+9K+9K+9K+18K	6000+7000+7000+7000+15000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	15.5	7000+9000+9000+9000+14000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	58K	7K+9K+9K+9K+24K	5000+6500+6500+6500+17500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.3	6000+8000+8000+8000+18000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	49K	7K+9K+9K+12K+12K	6600+8000+8000+9700+9700 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.6	7000+9000+9000+11500+11500 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	55K	7K+9K+9K+12K+18K	6000+7000+7000+9000+13000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.4	6500+8500+8500+11000+13500 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	52K	7K+9K+12K+12K+12K	6000+7500+9500+9500+9500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	15.5	6500+8500+11000+11000+11000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	58K	7K+9K+12K+12K+18K	6000+7000+8500+8500+12000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.3	6000+8000+10500+10500+13000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	55K	7K+12K+12K+12K+12K	6000+8000+8800+8800+8000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.4	7000+10250+10250+10250+10250 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	45K	9K+9K+9K+9K+9K	8400+8400+8400+8400+8400 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	13.4	9600+9600+9600+9600+9600 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	48K	9K+9K+9K+9K+12K	8000+8000+8000+8000+10000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	14.3	9000+9000+9000+9000+12000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	54K	9K+9K+9K+9K+18K	7000+7000+7000+7000+14000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.1	8500+8500+8500+8500+14000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	60K	9K+9K+9K+9K+24K	6000+6000+6000+6000+18000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.9	7500+7500+7500+7500+18000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	51K	9K+9K+9K+12K+12K	7400+7400+7400+9900+9900 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	15.2	8500+8500+8500+11250+11250 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	57K	9K+9K+9K+12K+18K	7000+7000+7000+9000+14000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.0	8000+8000+8000+10500+13500 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	54K	9K+9K+12K+12K+12K	7500+7500+9000+9000+9000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	16.1	7500+7500+11000+11000+11000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	60K	9K+9K+12K+12K+18K	6500+6500+8500+8500+12000 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.9	7000+7000+10000+10000+14000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	57K	9K+12K+12K+12K+12K	8000+8500+8500+8500+8500 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.0	8000+10000+10000+10000+10000 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3
	60K	12K+12K+12K+12K+12K	8400+8400+8400+8400+8400 (7000-46000)	42000	3360 (460-5410)	16.15 - 14.61	17.0	9600+9600+9600+9600+9600 (9000-51000)	48000	4247 (460-5480)	20.42 - 18.47	11.3

- * TWO INDOOR UNITS SHOULD BE CONNECTED AT LEAST.
- * TOTAL NOMINAL COOLING CAPACITY SHOULD NOT BE MORE THAN 60K Btu.
- * Three RAS-SH18RHLAE and five RAS-SH12RHLAE are not allowed to be connected.

<REMARKS>

- * ONE UNIT INDICATED ARE ONLY FOR ONE UNIT OPERATION WHEN TWO OR MORE INDOOR UNITS ARE CONNECTED.
- * TWO UNITS INDICATED ARE ONLY FOR TWO UNITS OPERATION WHEN TWO OR MORE INDOOR UNITS ARE CONNECTED.
- * THREE UNITS INDICATED ARE ONLY FOR THREE UNITS OPERATION WHEN THREE OR MORE INDOOR UNITS ARE CONNECTED.
- * FOUR UNITS INDICATED ARE ONLY FOR FOUR UNITS OPERATION WHEN FOUR OR FIVE INDOOR UNITS ARE CONNECTED.

RATING CONDITON (DRY BLUB / WET BULB)

	INDOOR °F (°C)	OUTDOOR °F (°C)
COOLING	80/67 (26.67/19.44)	95/75 (35/23.89)
HEATING	70/60 (21.11/15.56)	47/43 (8.33/6.11)

NOMINAL COOLING CAPACITY(Btu)	indoor unit model	CAPACITY(Btu) at one unit operation		SUITABLE ROOM SIZE(m ²) at one unit operation	
		cooling	heating	cooling	heating
7K Btu	RAF-SH07QHLAE	3050-9000	3050-10900	8-12	9-11
	RAI-SH07QHLAE	3050-8500	3050-10900	8-12	9-11
	RAS-EH07QHLAE	3050-8500	3050-10900	8-12	9-11
	RAS-SH07QHLAE	3050-8500	3050-10900	8-12	9-11
	RAD-SH07QHLAE	3050-8500	3050-10900	8-12	9-11
9K Btu	RAF-SH09QHLAE	3050-10600	3050-15000	11-17	14-18
	RAI-SH09QHLAE	3050-10200	3050-18000	11-17	14-18
	RAS-EH09RHLAE	3050-10200	3050-18000	11-17	14-18
	RAS-SH09RHLAE	3050-10200	3050-18000	11-17	14-18
	RAD-SH09QHLAE	3050-10200	3050-18000	11-17	14-18
12K Btu	RAF-SH12QHLAE	3050-13650	3050-18000	16-24	17-22
	RAI-SH12QHLAE	3050-13650	3050-22500	16-24	17-22
	RAS-EH12RHLAE	3050-13650	3050-22500	16-24	17-22
	RAS-SH12RHLAE	3050-13650	3050-22500	16-24	17-22
	RAD-SH12QHLAE	3050-13650	3050-22500	16-24	17-22
18K Btu	RAF-SH18QHLAE	3050-17750	3050-27600	23-24	23-29
	RAI-SH18QHLAE	4100-19800	4100-23200	23-24	23-29
	RAS-EH18RHLAE	4100-19800	4100-23200	23-24	23-29
	RAS-SH18RHLAE	4100-19800	4100-23200	23-24	23-29
	RAD-SH18QHLAE	4100-19800	4100-23200	23-24	23-29
24K Btu	RAS-EH24RHLAE	4100-25600	4100-30690	23-24	23-29
	RAS-SH24RHLAE	4100-25600	4100-30690	23-24	23-29
	RAD-SH24QHLAE	4100-25600	4100-30690	23-24	23-29

*Two, three, four or five indoor units can be installed with one outdoor unit.

*One-unit values are for one unit operation with two indoors connected.

*Total nominal cooling capacity should not be more than 60K Btu.

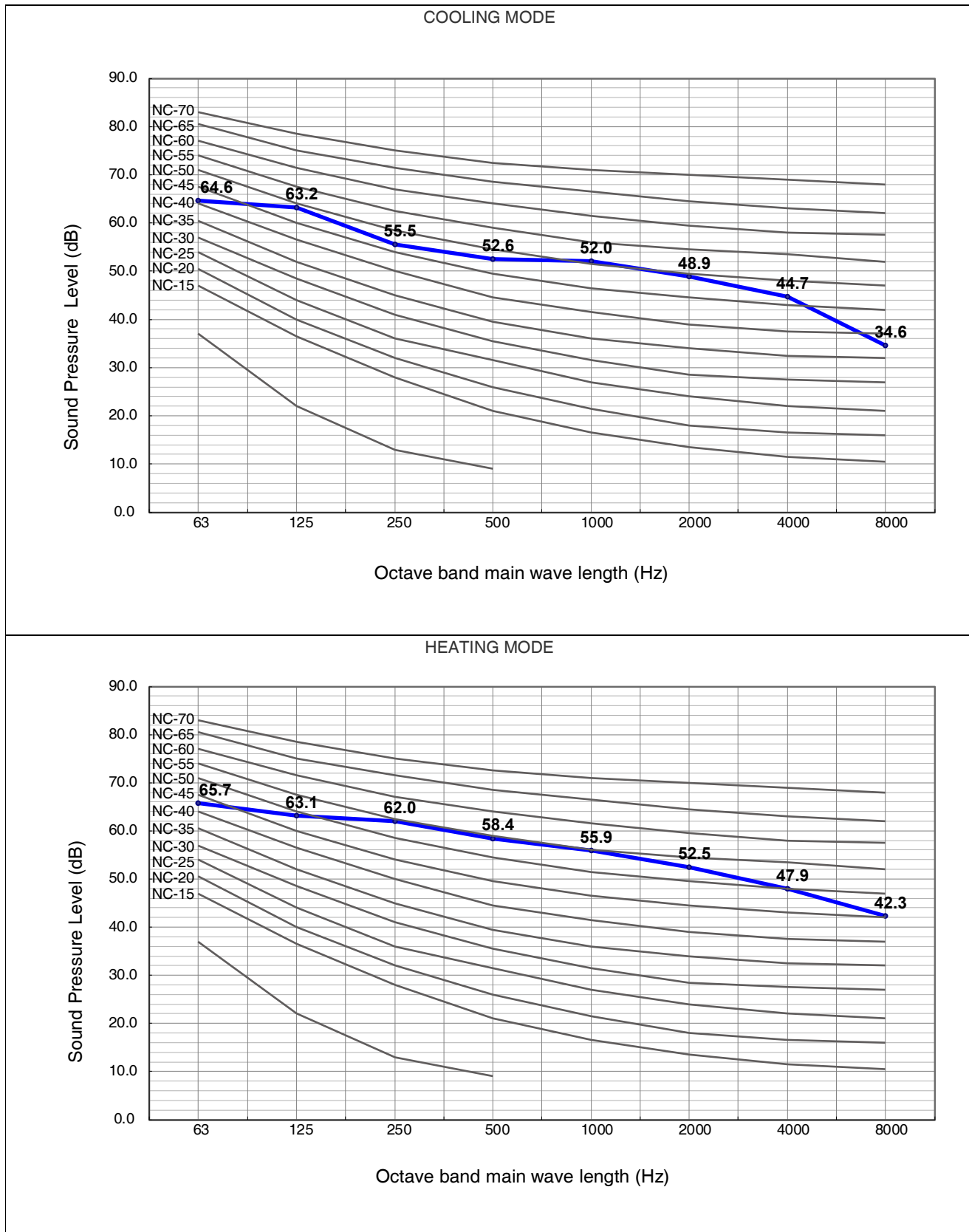
4

SOUND DATA

CONTENTS

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4.1.1. RAM-S42U5HLAE



The Sound Pressure Level is based on the following conditions:

1 meter from the unit front surface and 1 meter from floor level

The above data was measured in an anechoic chamber. Please take into consideration reflected sound of your specific site

5

WORKING RANGE

CONTENTS

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5.2.	WORKING RANGE	5-2
5.2.1.	MULTIZONE	5-2

5.1. POWER SUPPLY

Working Voltage	198V ~ 264V
Voltage Imbalance	Within a 3% Deviation from Each Voltage at the Main Terminal of Outdoor Unit
Starting Voltage	Higher than 85% of the Rated Voltage

5.2. WORKING RANGE

5.2.1. MULTIZONE

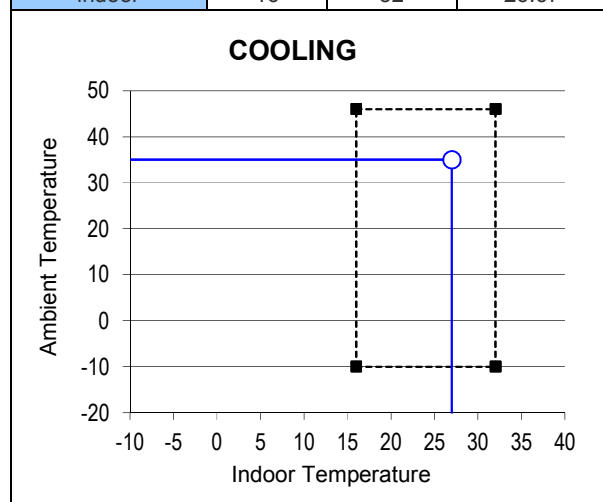
Applicable models:

MULTIZONE
RAM-S42U5HLAE

The temperature range is indicated in the following table.

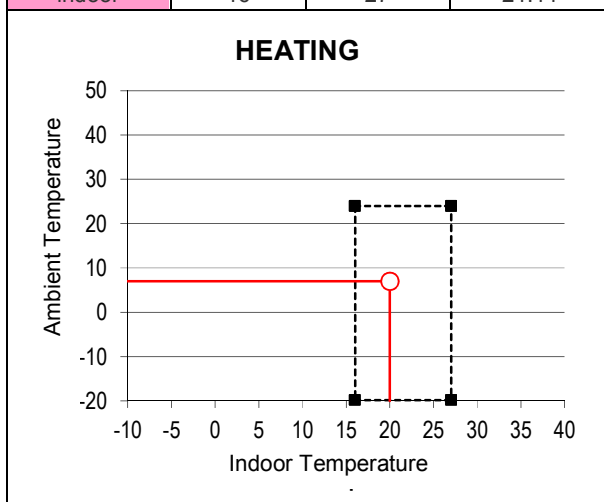
Cooling

working range	min (°C)	max (°C)	rated (°C)
outdoor	-10	46	35
indoor	16	32	26.67



Heating

working range	min (°C)	max (°C)	rated (°C)
outdoor	-20	24	8.33
indoor	16	27	21.11



6

ELECTRICAL DATA

CONTENTS

6	ELECTRICAL DATA	6-1
6.1.	INDOOR UNIT	6-2
6.2.	OUTDOOR UNIT	6-3

6.1. INDOOR UNIT

Model	Unit Main Power	Rated input current of power conversion equipment	Indoor Fan Motor	
	VOL, PH, Hz		RNC	IPT
RAS-EH07QHAE	208-230, 1, 60	0.45	0.67	38
RAS-EH09RHAE	208-230, 1, 60	0.45	0.67	38
RAS-EH12RHAE	208-230, 1, 60	0.45	0.67	38
RAS-EH18RHAE	208-230, 1, 60	0.45	0.67	38
RAS-EH24RHAE	208-230, 1, 60	0.56	0.16	45
RAS-SH07QHAE	208-230, 1, 60	0.62	0.67	30
RAS-SH09RHAE	208-230, 1, 60	0.62	0.67	30
RAS-SH12RHAE	208-230, 1, 60	0.62	0.67	30
RAS-SH18RHAE	208-230, 1, 60	0.64	0.16	45
RAS-SH24RHAE	208-230, 1, 60	0.64	0.16	45
RAF-SH07QHAE	208-230, 1, 60	0.25	0.75	38
RAF-SH09QHAE	208-230, 1, 60	0.25	0.75	38
RAF-SH12QHAE	208-230, 1, 60	0.25	0.75	38
RAF-SH18QHAE	208-230, 1, 60	0.25	0.75	38
RAI-SH07QHAE	208-230, 1, 60	0.80	0.25	57
RAI-SH09QHAE	208-230, 1, 60	0.80	0.25	57
RAI-SH12QHAE	208-230, 1, 60	0.80	0.25	57
RAI-SH18QHAE	208-230, 1, 60	0.80	0.25	57
RAD-SH07QHAE	208-230, 1, 60	0.45	0.11	20
RAD-SH09QHAE	208-230, 1, 60	0.45	0.11	20
RAD-SH12QHAE	208-230, 1, 60	0.45	0.11	20
RAD-SH18QHAE	208-230, 1, 60	1.2	0.75	180
RAD-SH24QHAE	208-230, 1, 60	1.2	0.75	180

VOL: Rated Unit Power Supply Voltage (V)
Hz: Frequency (Hz)

RNC: Running Current (A)
PH: Phase (φ)
IPT: Input (W)

6.2. OUTDOOR UNIT

Model	Unit Main Power		Electrical Data			
	VOL, PH, Hz	Rated input current of power conversion equipment (A)	Rated Cooling Current	Rated Heating Current	MCA	MOP
RAM-S42U5HLAE	208-230, 1, 60	22	14.76	18.65	29	50

VOL: Rated Unit Power Supply Voltage (V)

MCA: Minimum Circuit Ampacity (A)

HZ: Frequency (Hz)

MOP: Maximum Overcurrent Protection (A)

PH: Phase (φ)

- NOTE:** 1. The above compressor data is based on 100% capacity combination of indoor units at the rated operating frequency
2. This data is based on the same conditions as the nominal heating and cooling capacities.
3. The compressor started by an inverter, resulting in extremely low starting current.

7 WIRING DIAGRAM

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7.1. MULTIZONE

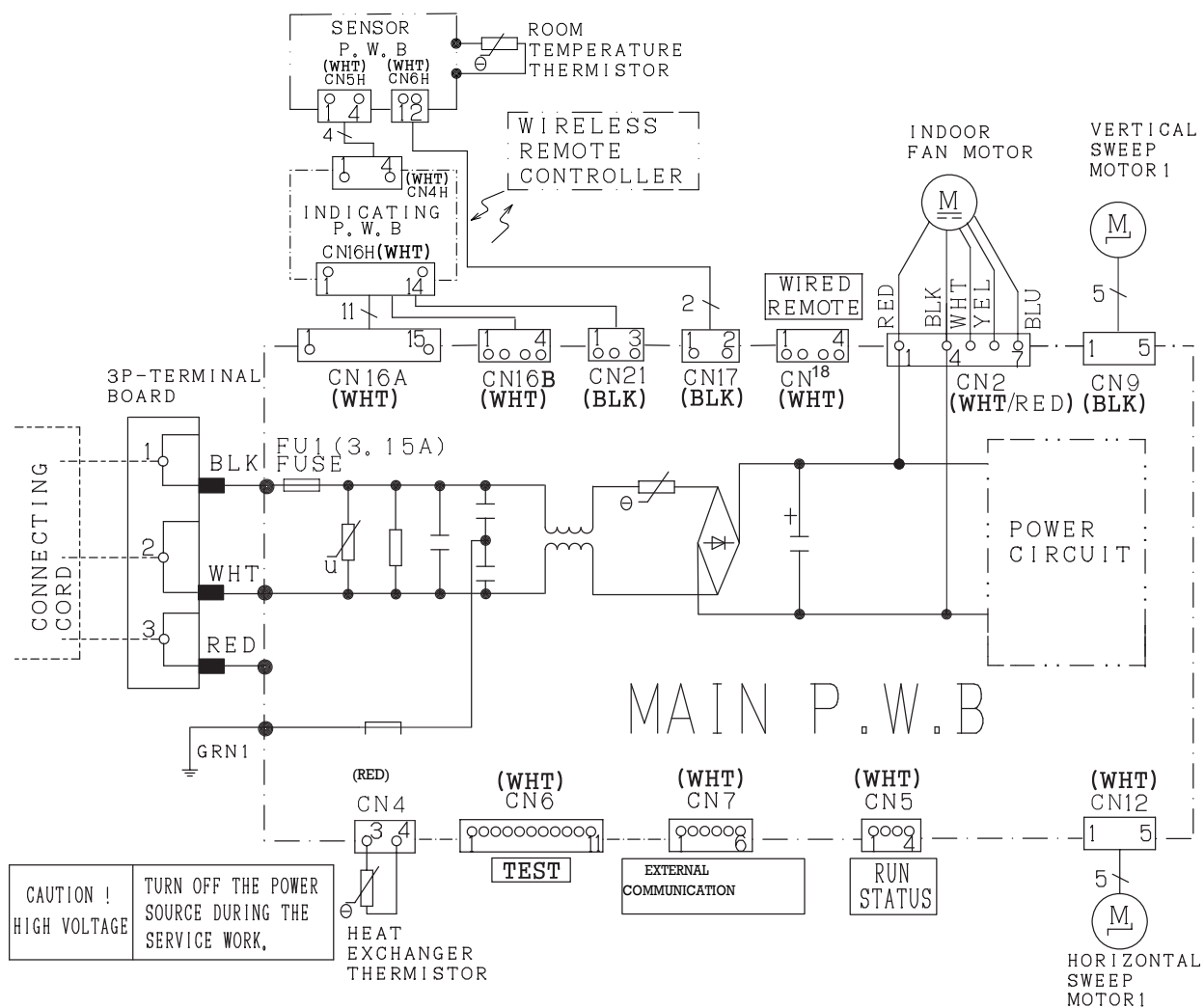
7.1.1. RAS-EH07QHLAE, RAS-EH09/12/18RHLAE

BLU : BLUE
 GRY : GRAY
 BLK : BLACK

YEL : YELLOW
 ORN : ORANGE
 PNK : PINK

BRN : BROWN
 GRN : GREEN
 VIO : VIOLET

WHT : WHITE
 RED : RED
 IVO : IVORY



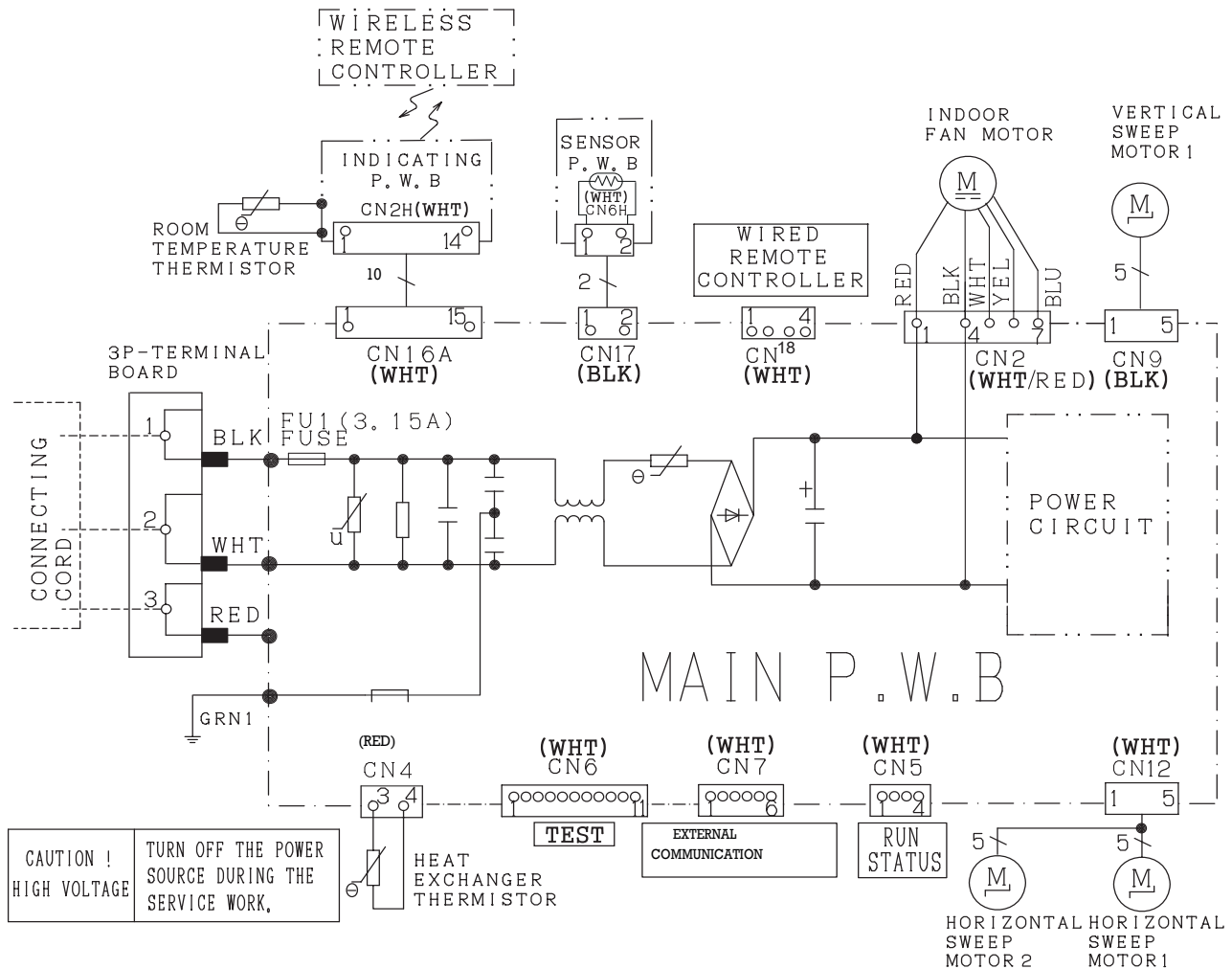
7.1.2. RAS-EH24RHLAE

BLU : BLUE
 GRY : GRAY
 BLK : BLACK

YEL : YELLOW
 ORN : ORANGE
 PNK : PINK

BRN : BROWN
 GRN : GREEN
 VIO : VIOLET

WHT : WHITE
 RED : RED
 IVO : IVORY



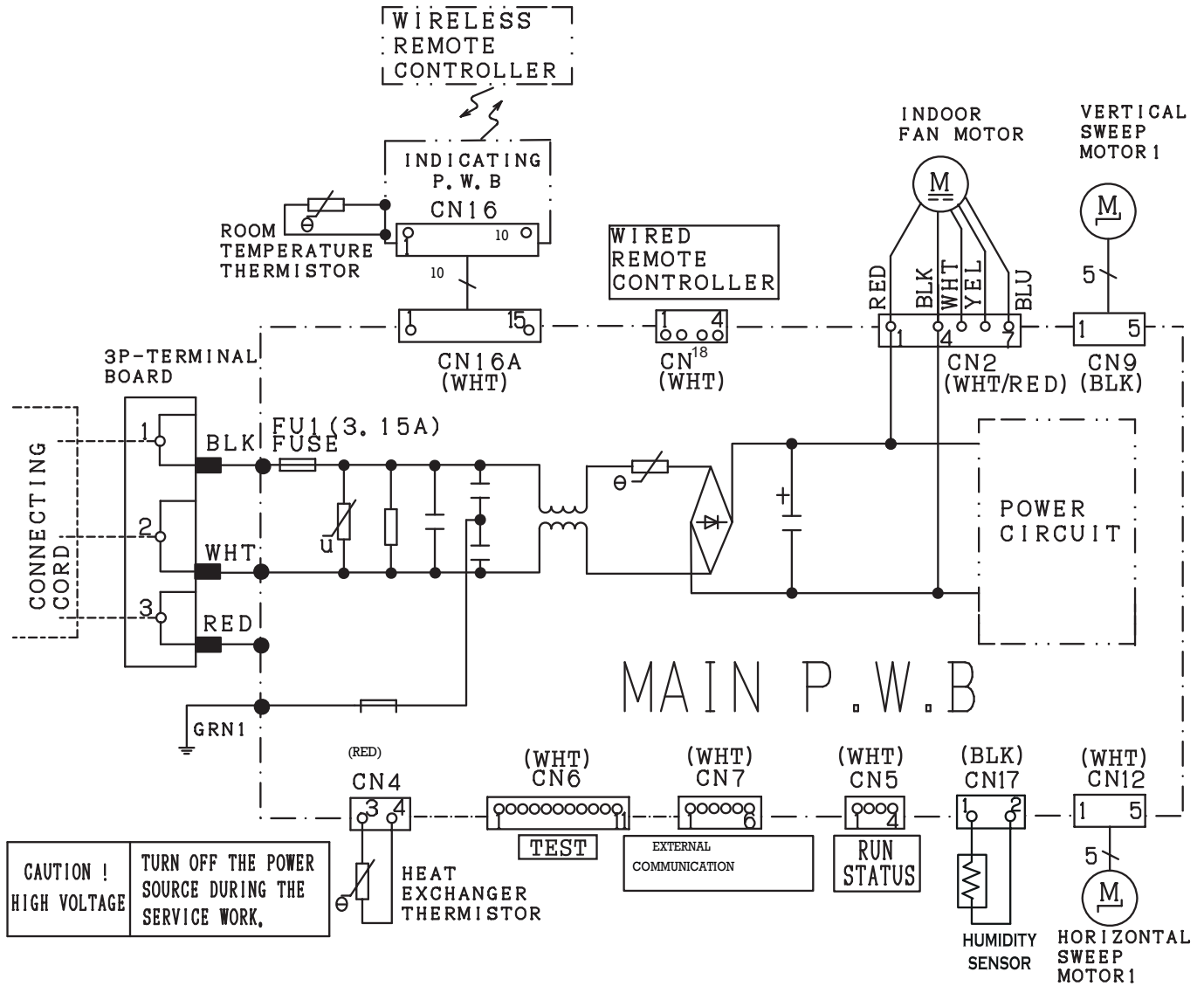
7.1.3. RAS-SH07QHLAE, RAS-SH09/12RHLAE

BLU : BLUE
 GRY : GRAY
 BLK : BLACK

YEL : YELLOW
 ORN : ORANGE
 PNK : PINK

BRN : BROWN
 GRN : GREEN
 VIO : VIOLET

WHT : WHITE
 RED : RED
 IVO : IVORY



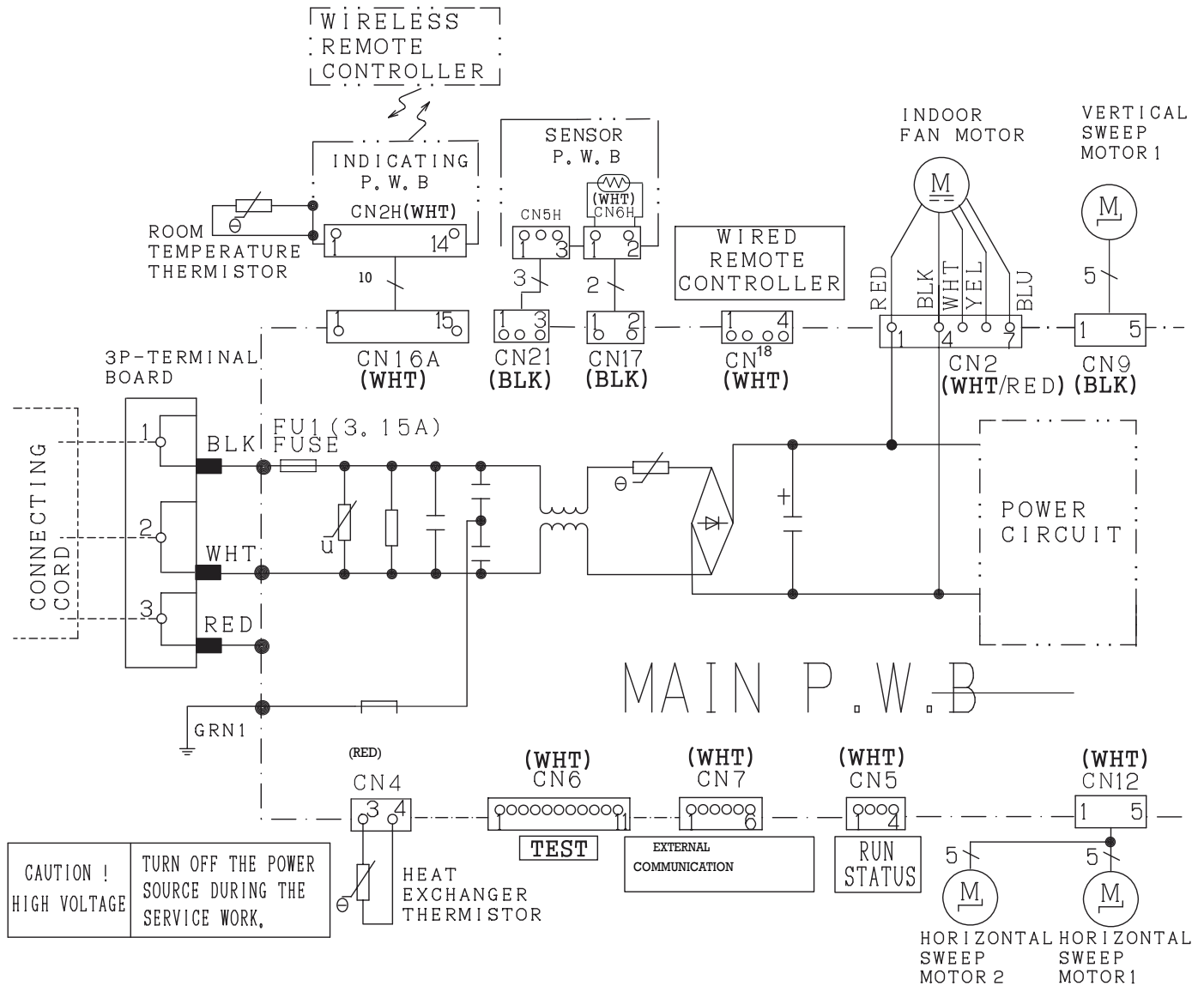
7.1.4. RAS-SH18/24RHLAE

BLU : BLUE
 GRY : GRAY
 BLK : BLACK

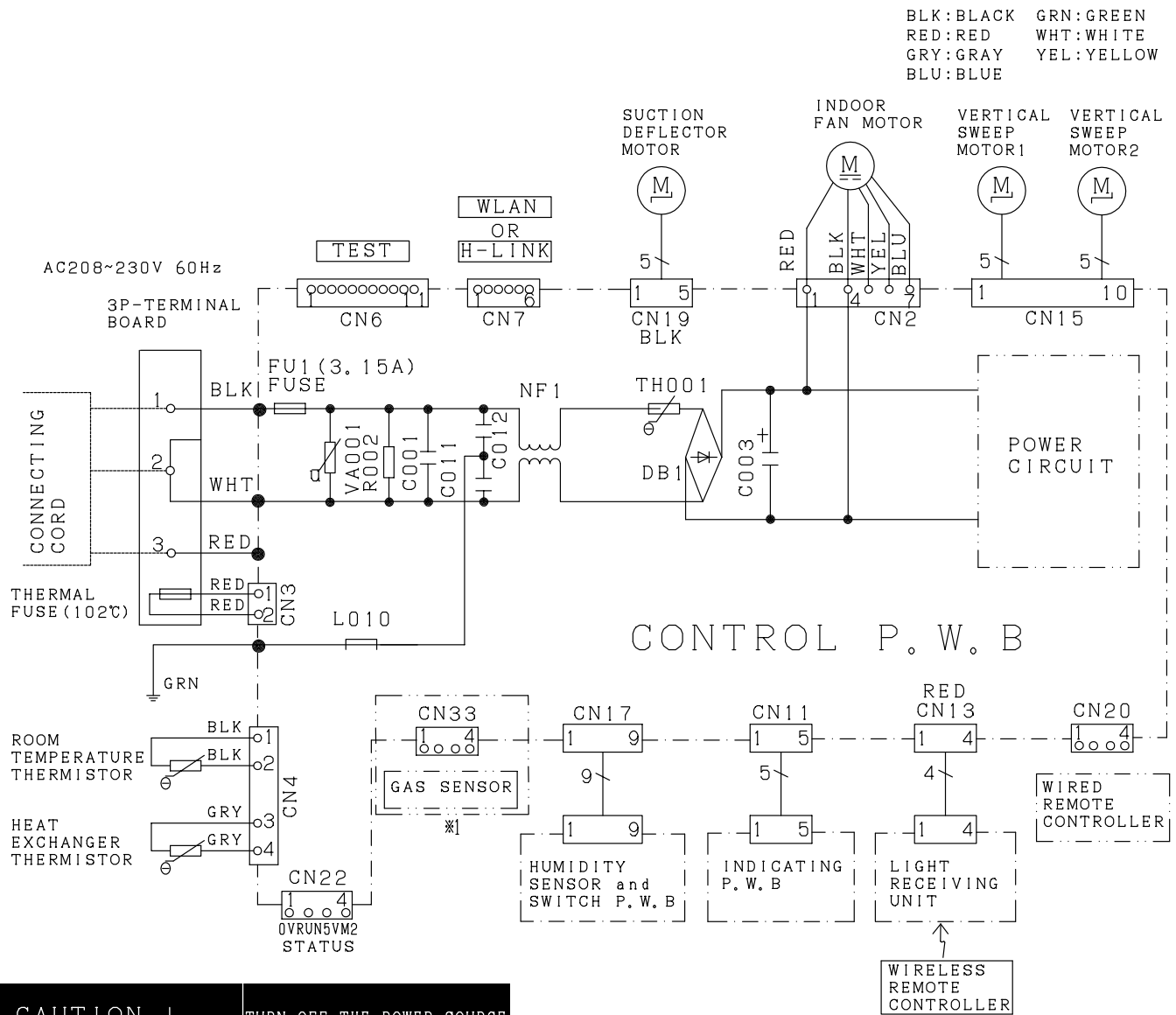
YEL : YELLOW
 ORN : ORANGE
 PNK : PINK

BRN : BROWN
 GRN : GREEN
 VIO : VIOLET

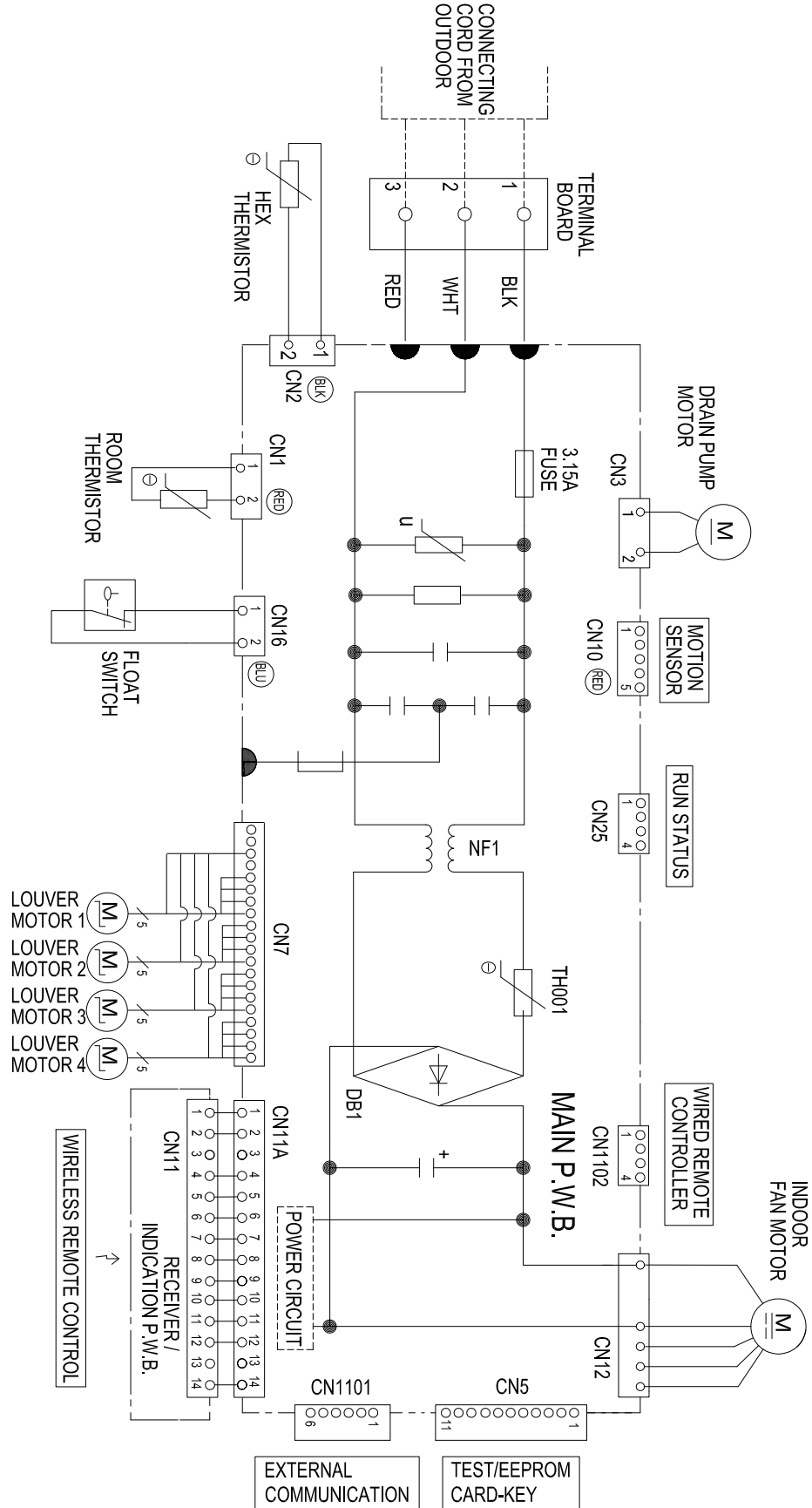
WHT : WHITE
 RED : RED
 IVO : IVORY



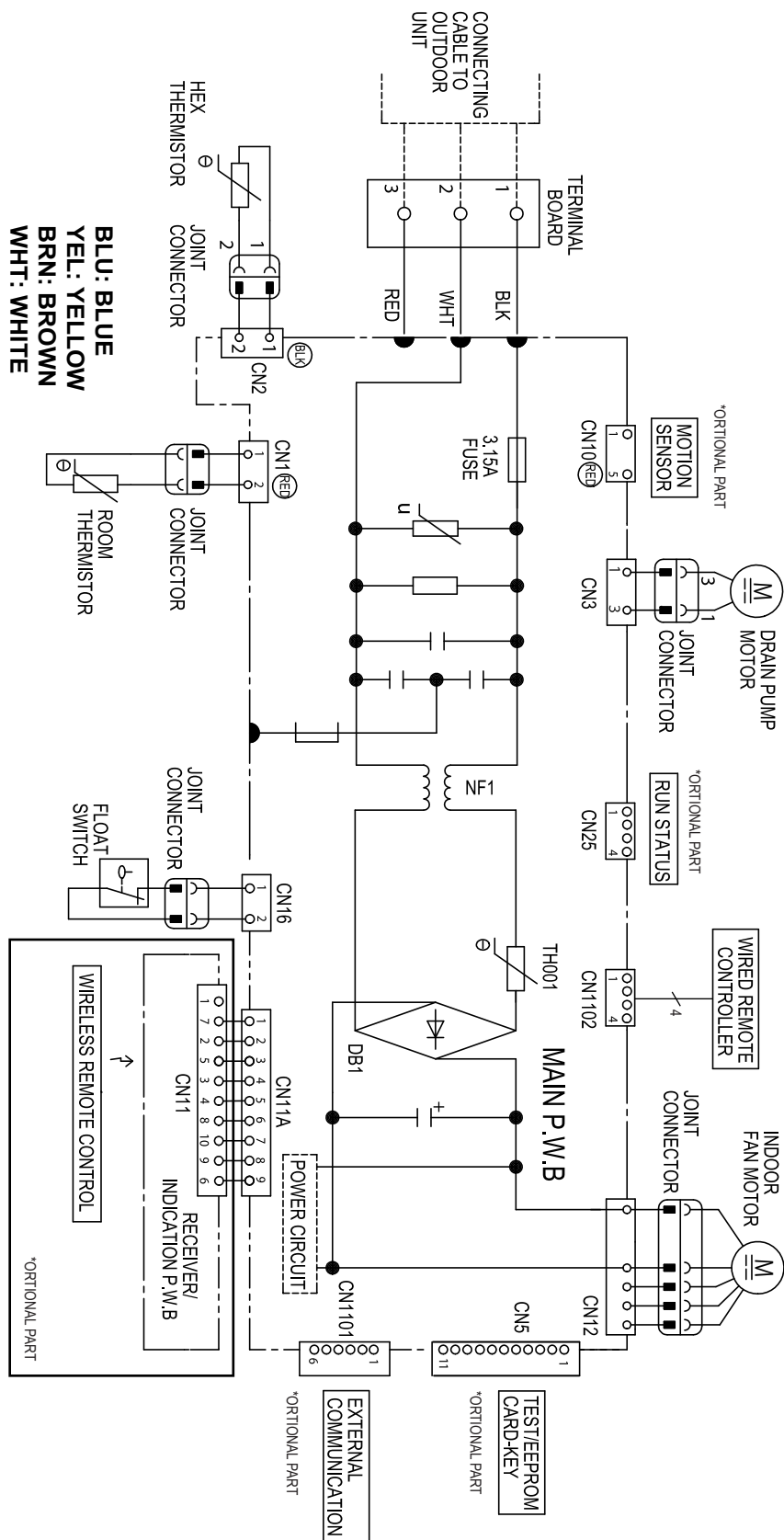
7.1.5. RAF-SH07QHLAE, RAF-SH09QHLAE, RAF-SH12QHLAE, RAF-SH18QHLAE



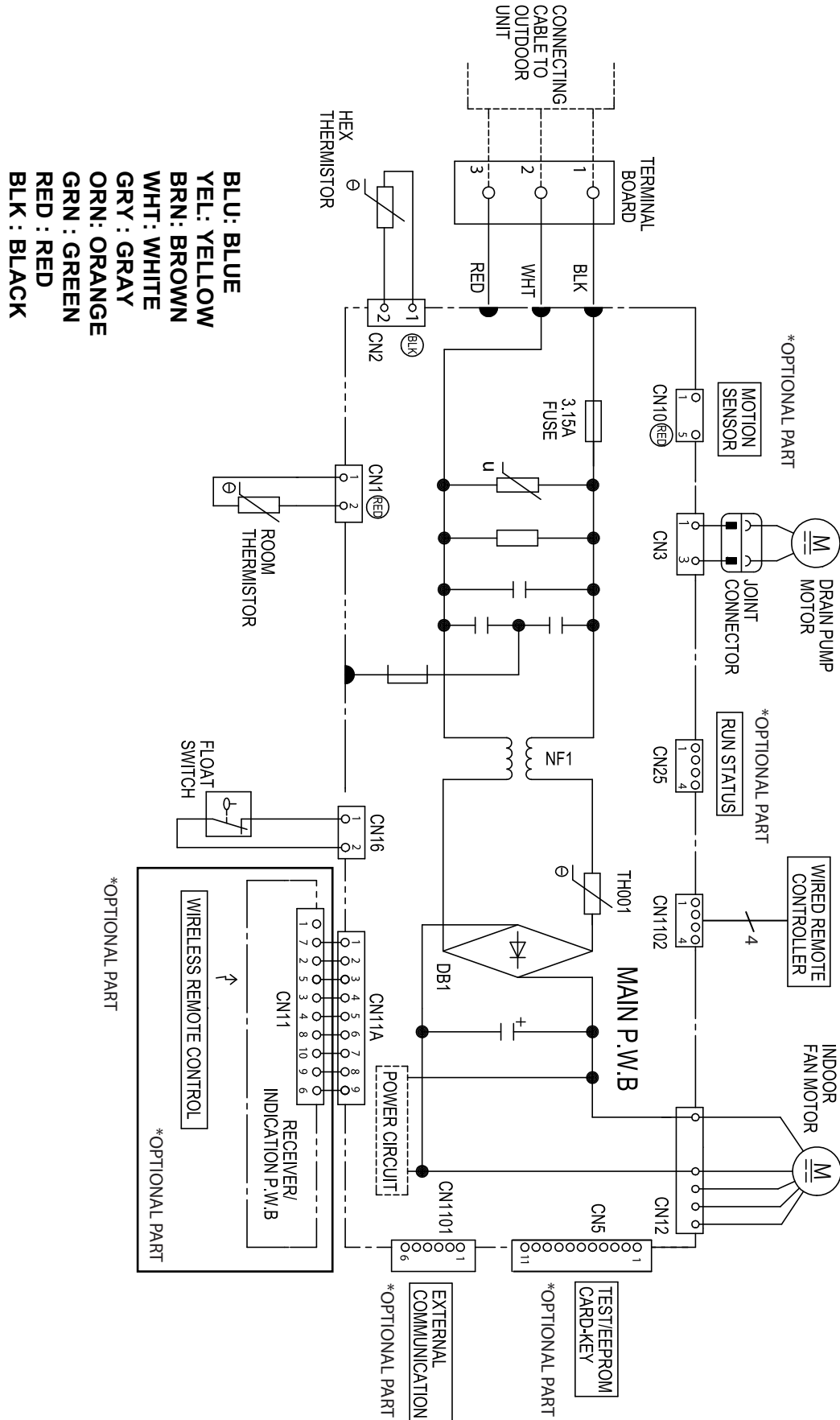
7.1.6. RAI-SH07QHLAE, RAI-SH09QHLAE, RAI-SH12QHLAE, RAI-SH18QHLAE



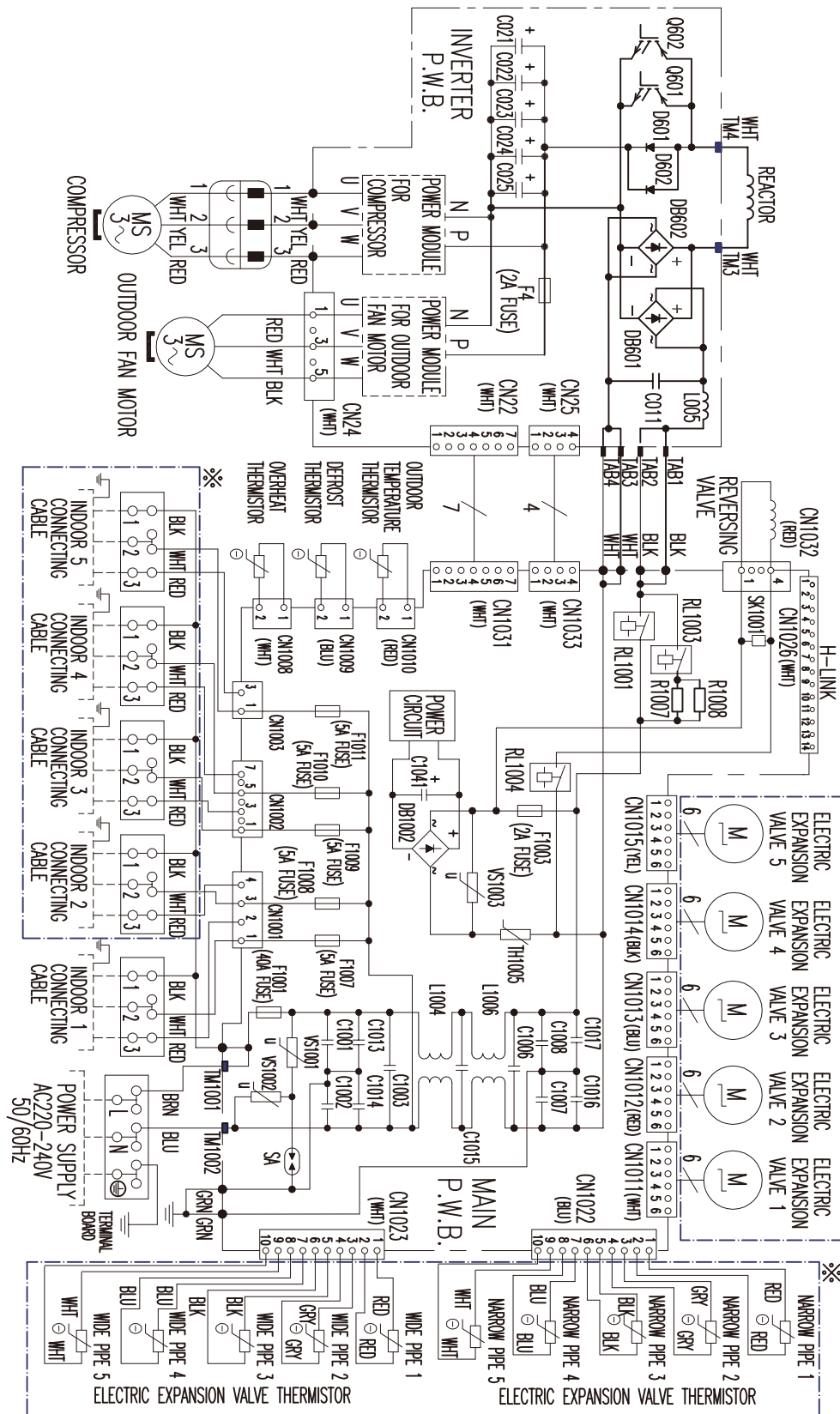
BLU: BLUE
YEL: YELLOW
BRN: BROWN
WHT: WHITE
GRY : GRAY
ORN: ORANGE
GRN : GREEN
RED : RED
BLK : BLACK



7.1.8. RAD-SH18QHLAE, RAD-SH24QHLAE



7.2 RAM-S42U5HLAE



8 REFRIGERANT CYCLE

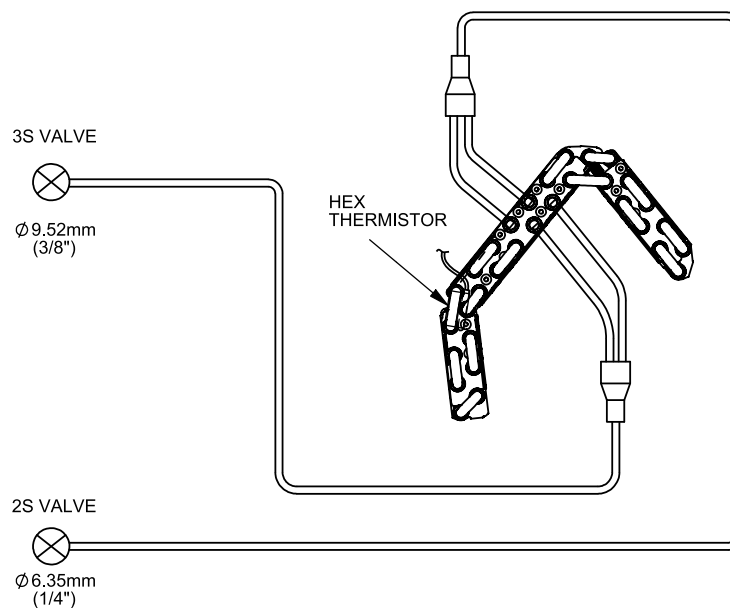
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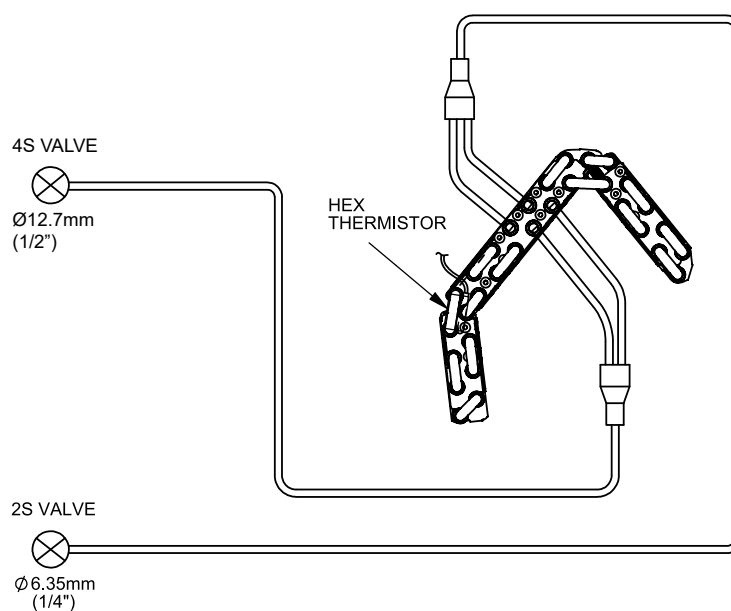
8.1. MULTIZONE INDOOR UNITS

8.1.1. WALL TYPE: RAS-EH07QHLAE, RAS-EH09/12/18RHLAE

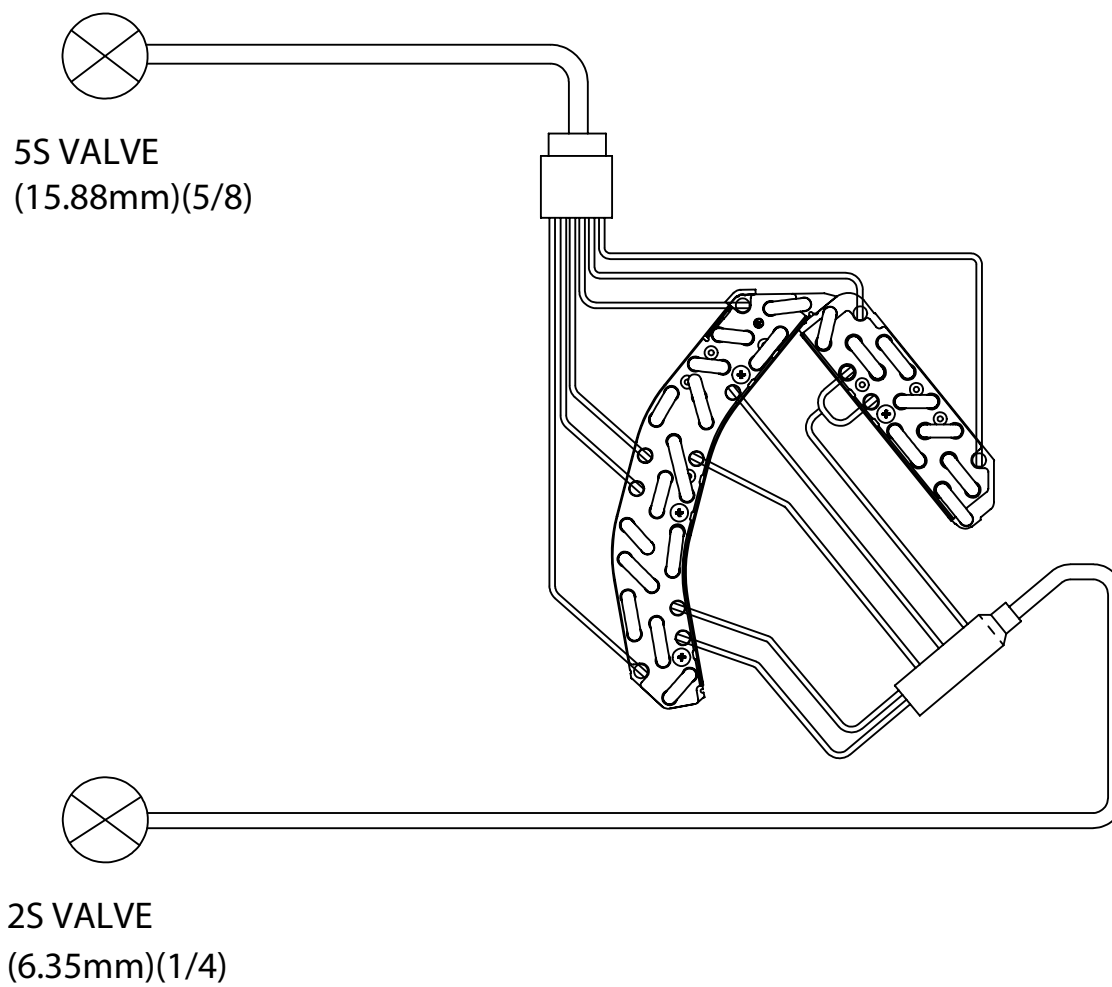
MODEL : RAS-EH07QHLAE
RAS-EH09RHLAE
RAS-EH12RHLAE



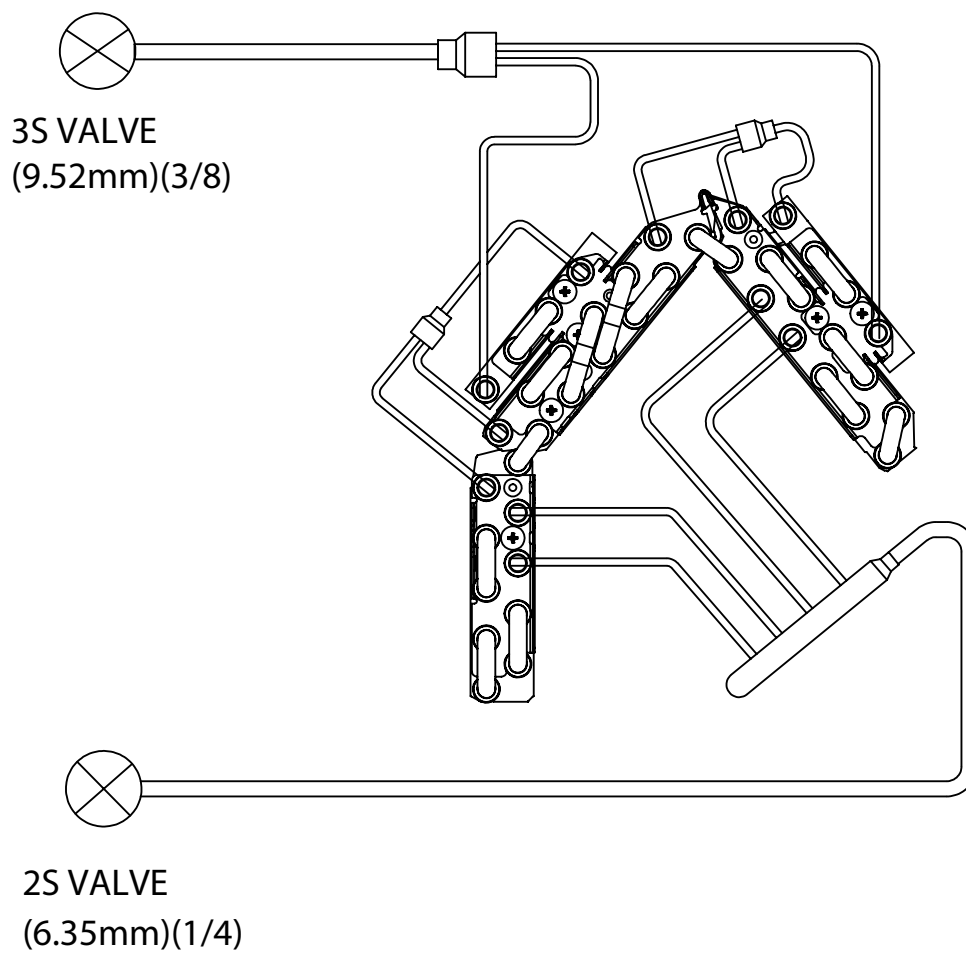
MODEL : RAS-EH18RHLAE



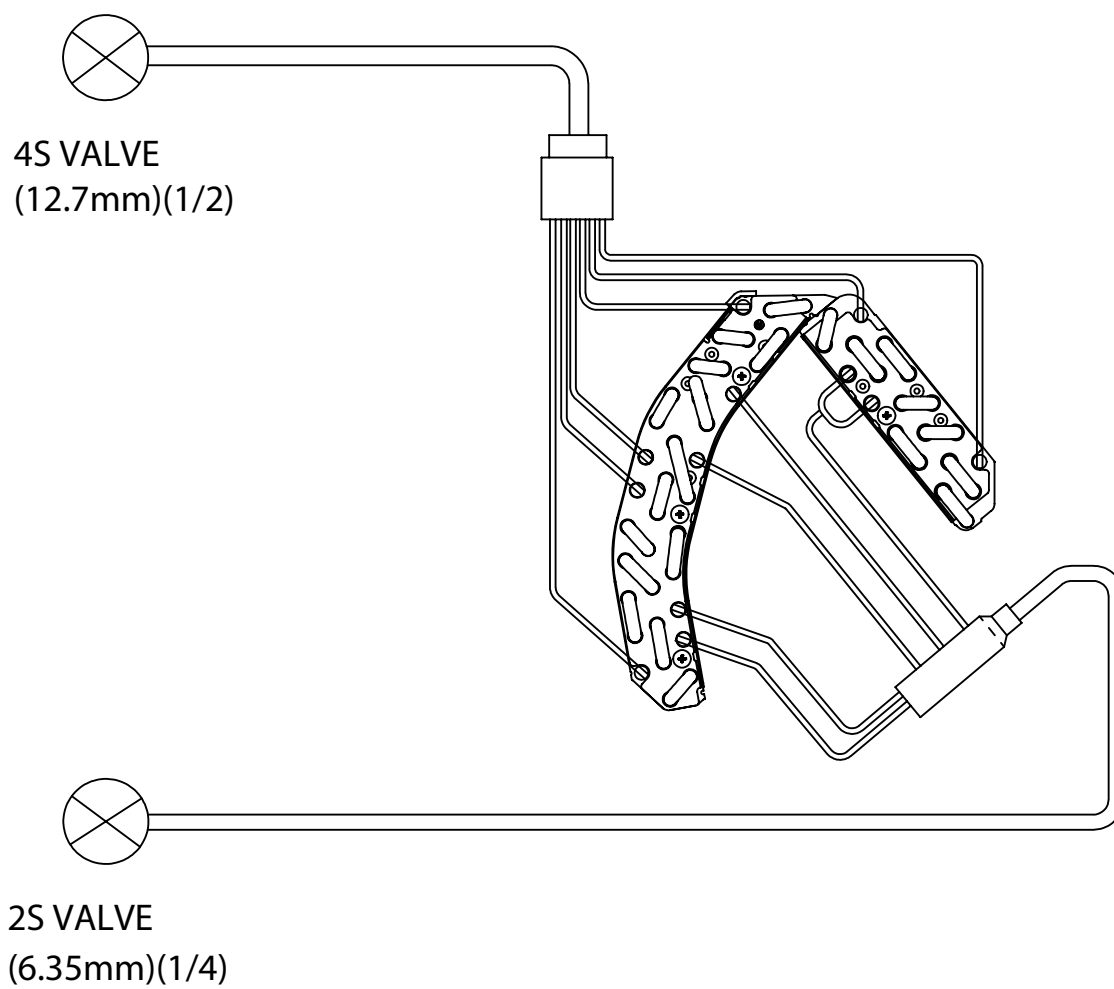
8.1.2. WALL TYPE: RAS-EH24RHLAE,RAS-SH24RHLAE

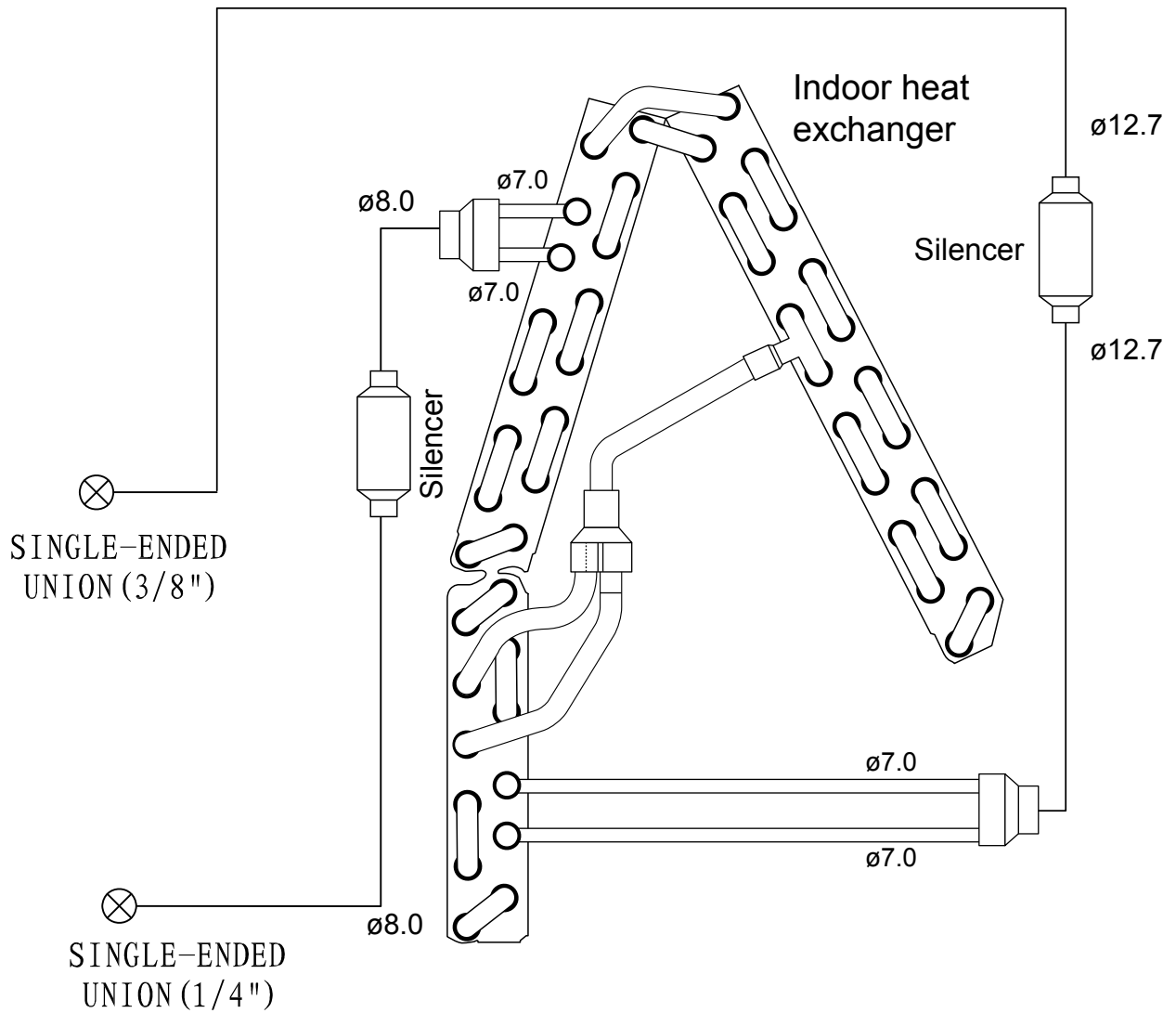


8.1.3. WALL TYPE: RAS-SH07QHLAE, RAS-SH09/12RHLAE

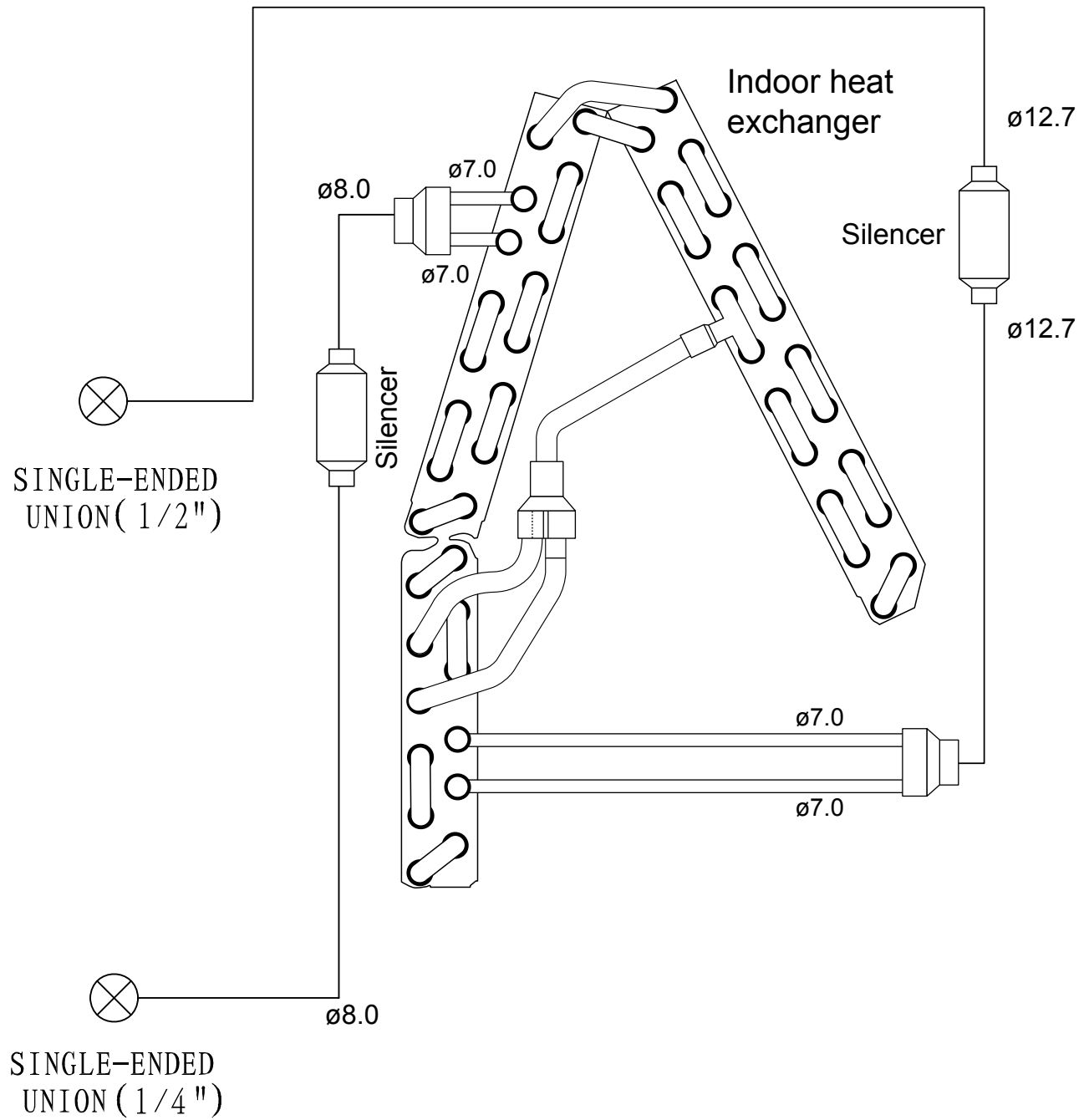


8.1.4. WALL TYPE: RAS-SH18RHLAE

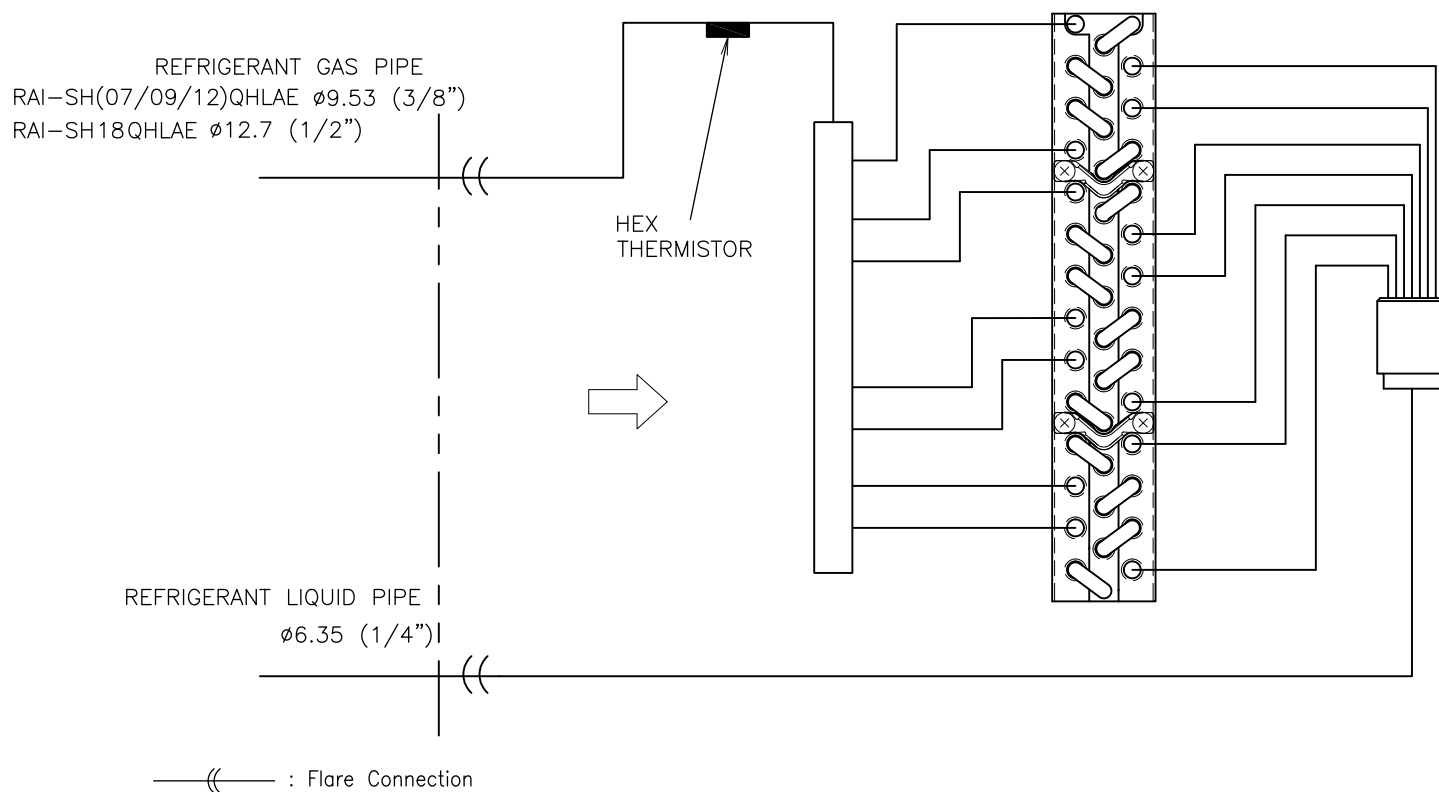


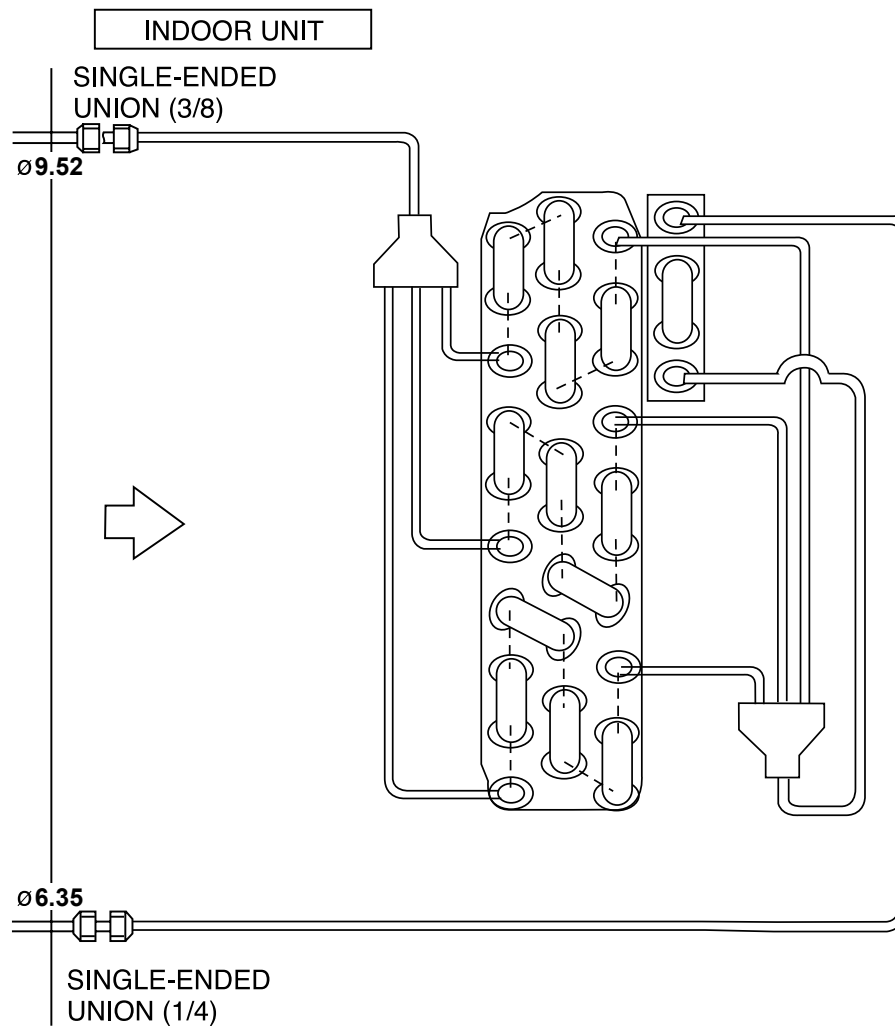
8.1.5. FLOOR TYPE: RAF-SH07QHLAE, RAF-SH09QHLAE, RAF-SH12QHLAE

8.1.6. FLOOR TYPE: RAF-SH18QHLAE

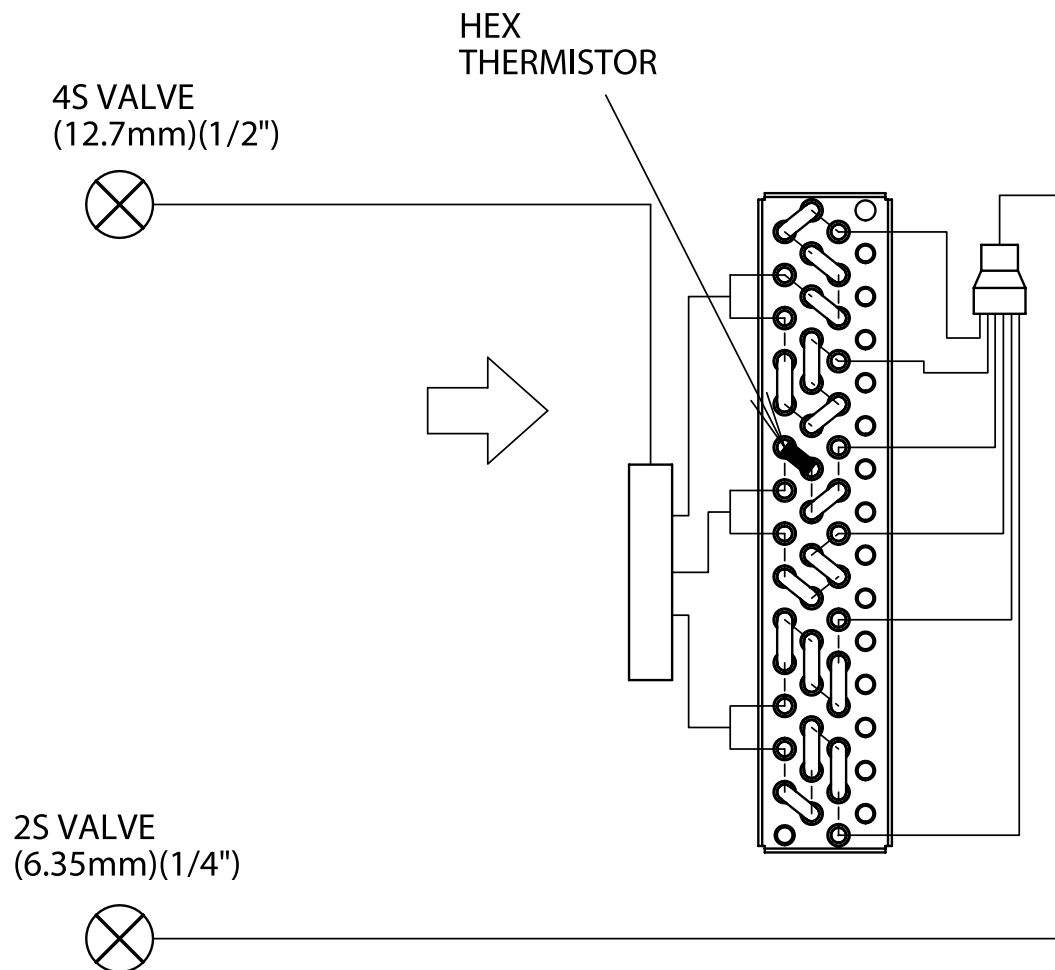


8.1.7. CEILING CASSETTE: RAI-SH07QHLAE, RAI-SH09QHLAE, RAI-SH12QHLAE, RAI-SH18QHLAE

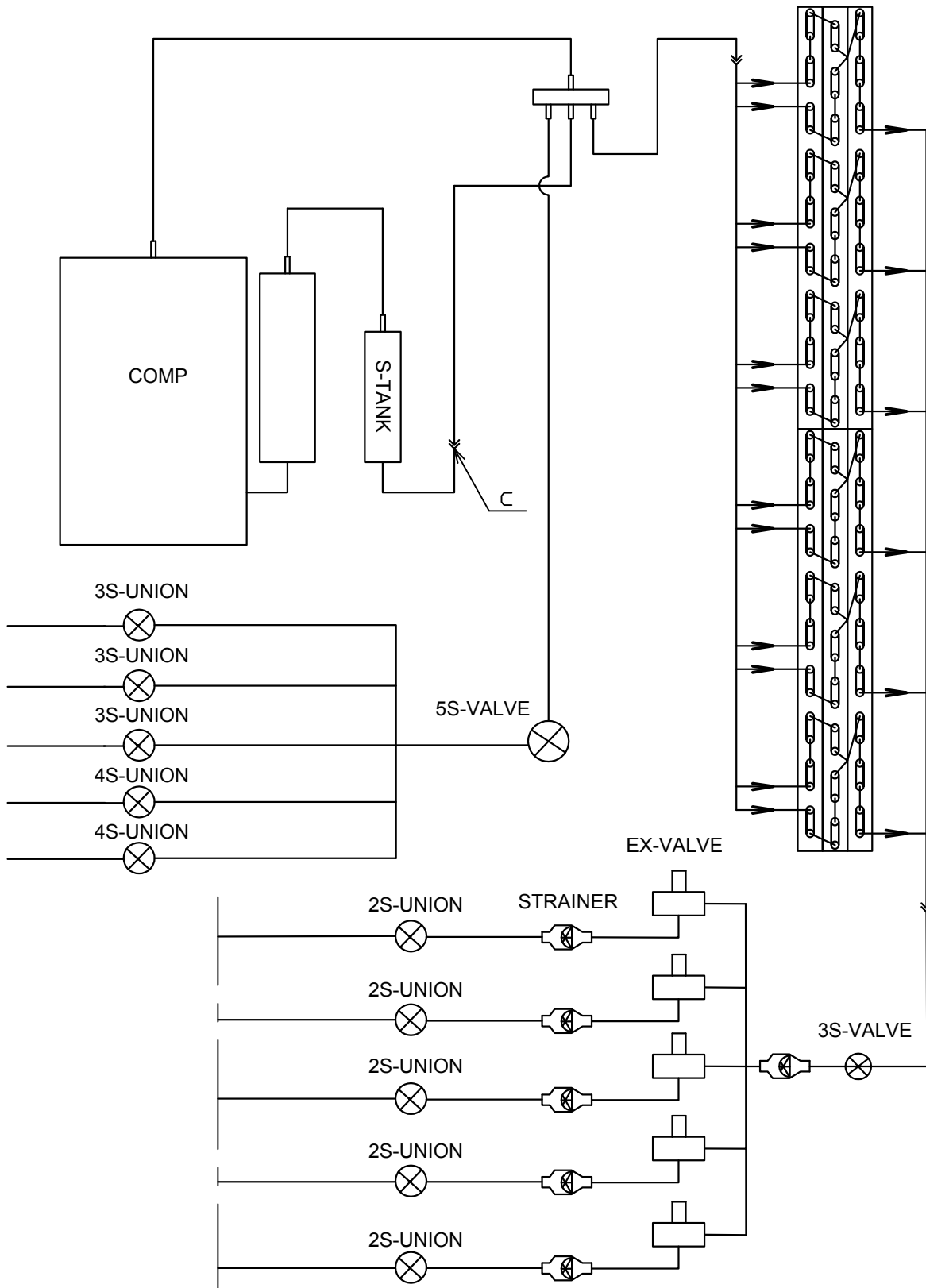


8.1.8. DUCT TYPE: RAD-SH07QHLAE, RAD-SH09QHLAE, RAD-SH12QHLAE

8.1.9. DUCT TYPE: RAD-SH18QHLAE, RAD-SH24QHLAE



8.2 5 ROOMS MULTIZONE: S42U5HLAE



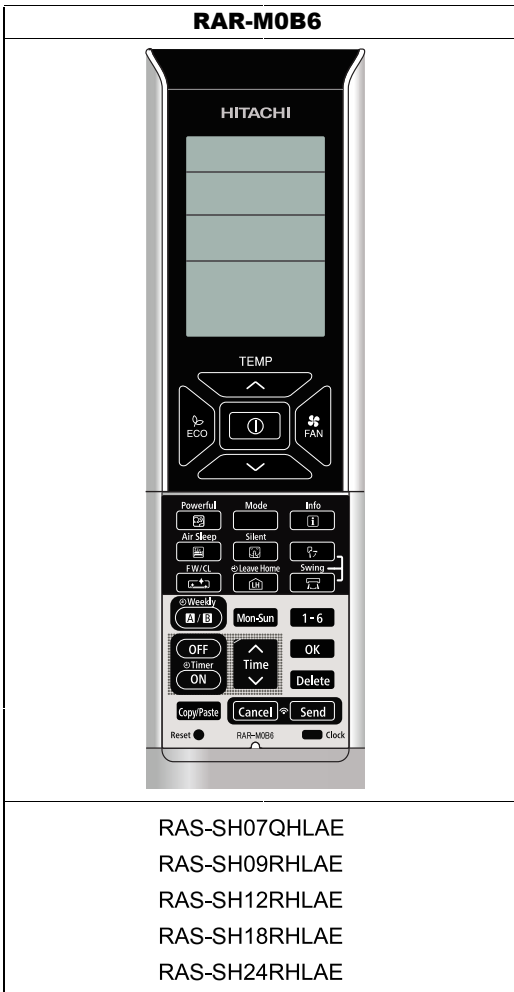
9 CONTROL AND FUNCTION

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9.1 WIRELESS REMOTE CONTROL FUNCTION

RAR-M0B6

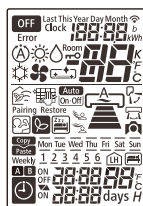


BUTTONS	FUNCTION
	MODE Selector Use this button to select the operating mode. Every time you press this button, the mode will change from (AUTO) → (HEAT) → (DEHUMIDIFY) → (COOL) and → (FAN) cyclically.
	FAN SPEED Selector Button This determines the fan speed. Every time you press this button, the airflow rate will change from (AUTO) → (HIGH) → (MED) → (LOW) → (SILENT) (This button allows selection of optimal or preferred fan speed for each operation mode).
	START/STOP button Press this button to start operation. Press it again to stop operation.
	ECO button Use this button to set the ECO mode.
	POWERFUL button Use this button to set the POWERFUL mode.
	SILENT button Use this button to set the SILENT mode.
	INFO button 1) Press this button to display temperature for 10 seconds. 2) Press this button to check monthly power consumption. 3) Press this button to receive the current calendar and clock.
	ECO SLEEP TIMER button Use this button to set the ECO sleep timer.
	AUTO SWING (Vertical) button Controls the angle of the horizontal air deflector.

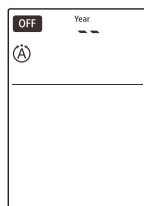
	AUTO SWING (Horizontal) button Controls the angle of the vertical air deflector.
	LEAVE HOME button Prevent the room temperature from falling too much by setting temperature 50°F~60°F when no one is at home.
	FROST WASH / CLEAN button The dust and dirt adhering to indoor heat exchanger which is the cause of the smell. They are washed away by freezing and thawing of the heat exchanger.
WEEKLY TIMER buttons	
	ON/OFF TIMER button The device will turn on (off) and off (on) at the designated time.
	TIME button Press the button to set starting time of the program
	OK button Press the button to save the program. The button shall be pressed everytime after finishing a program setting.
	DELETE button 1) Press the button to delete the selected program. 2) Press the button for about 10 seconds by directing the remote controller towards the indoor unit while Mode A or B display blinks, programs for Mode A or B will be deleted both from the indoor unit and the remote controller after the beep sound from the indoor unit.
	DAY button Select the desired day of the week.
	PROGRAM NO. button Press this button to select a program number.
	CANCEL 1) Press the button to cancel the current setting process on the screen. 2) Press the button by directing the remote controller towards the indoor unit, hen weekly timer setting will be canceled from indoor unit after the beep sound from the indoor unit. The program setting remains in the remote controller.
	SEND button Press the button for about 3 seconds by directing the remote controller towards the indoor unit after finishing the program setting. Timer lamp on the indoor unit will blink rapidly and after the beep sound from indoor unit, TIMER lamp will light up.
	CLOCK button Press the button to set calendar and clock.
	WEEKLY TIMER MODE button 1) Select Mode A or Mode B. 2 modes can be set and stored as a weekly timer. 2) By pressing the button longer than 3 seconds, program setting screen will appear.

9.2 SHIFT VALUE

- Press and hold  (START/STOP) button and  (ON) button.
- Press  [RESET] button on the same time. Release  [RESET] button only, then release  (START/STOP) and  (ON) button once Screen 1 appears.

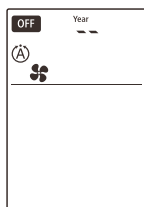


Screen 1



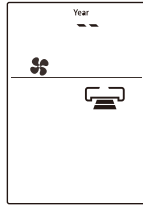
Screen 2

- Press the  (MODE) button to display  fan mode (Screen 3).



Screen 3

4. Press  (START/STOP) and Screen 4 appear.

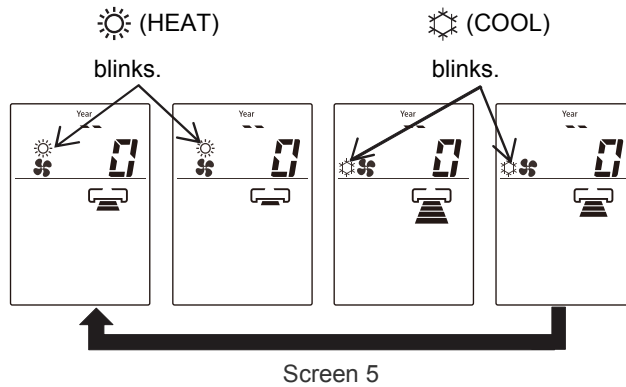


Screen 4

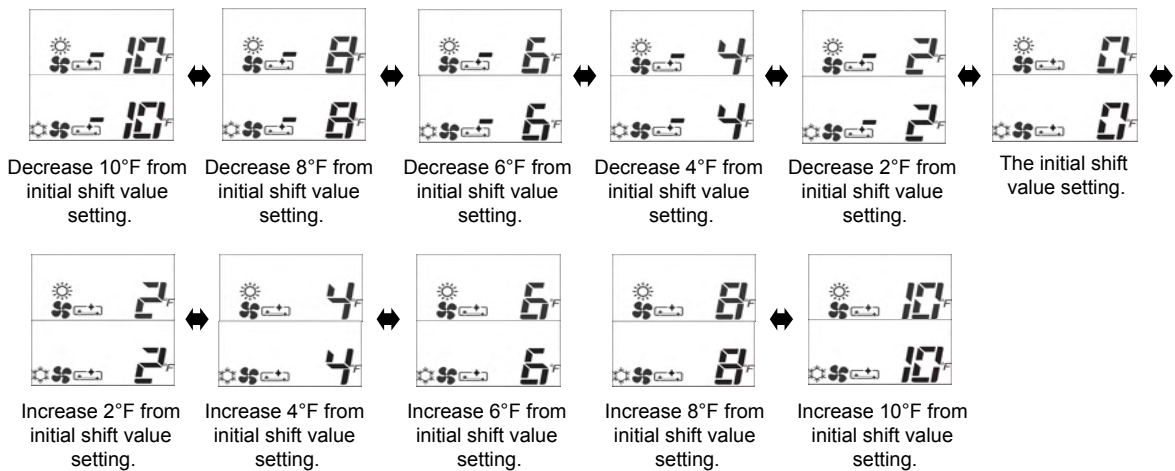
5. Select  (FAN SPEED) button to choose Heating Shift or Cooling Shift Mode (Screen 5).

By setting fan speed to HIGH  or MED  , it will go to Cooling Shift mode.

By setting fan speed to LOW  or SILENT  , it will go to Heating Shift mode.



6. Press the Temperature button ( or ) to adjust the shift value.



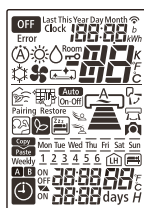
NOTE:

1. There are total of 11 shift values ranging from -10 to 10.
2. The displayed shift value,  (HEAT) and  (COOL) symbol on the remote controller display will disappear after 10 seconds
3. The changed shift value will remain unchanged after turned off the power.
4. If "0" is displayed on the remote controller display, it indicates the shift value is now at the initial setting.

9.3 OPERATION LOCK

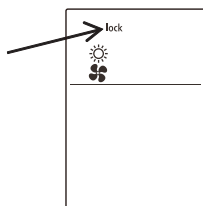
1. HEATING MODE

- a) Press and hold  (ECO) and  (POWERFUL) buttons, press  (RESET) button on the same time. Release  (RESET) button only when Screen 1 appear, then release  (ECO) button and  (POWERFUL) button.



Screen 1

- b) Wait until only Screen 2 appear.



Screen 2

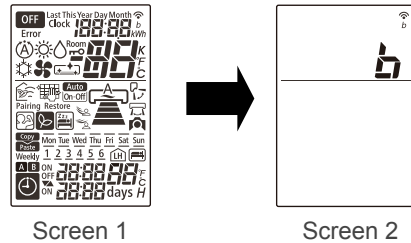
- c) The heating mode operation is locked.
 d) To unlock HEATING mode, repeat step (a). After all operations mode symbols displayed for 10 seconds, the operation mode symbol before cancellation will be display. The heating mode operation is unlocked.

2. COOLING AND DEHUMIDIFYING MODE

- a) Press and hold  (ECO) and  (SILENT) buttons for at least 5 seconds when the remote controller is OFF.
 b) Wait until only  and  displayed on the screen. The cooling and dehumidifying modes operation is locked.
 c) To unlock HEATING mode, repeat step (a). After all operations mode symbols displayed for 10 seconds, the operation mode symbol before cancellation will be display. The cooling and dehumidifying mode operation is unlocked.

9.4 SETTING THE PREVENTION OF MUTUAL INTERFERENCE

1. Please ensure the other indoor unit is OFF.
2. Press **1-6** (PROGRAM NO.) button, **ON** (ON TIMER) button and **Reset** (RESET) button simultaneously. The remote controller will display Screen 1 and followed by Screen 2. The indoor unit beeps to indicate that it has just received the signal from remote controller.



NOTE:

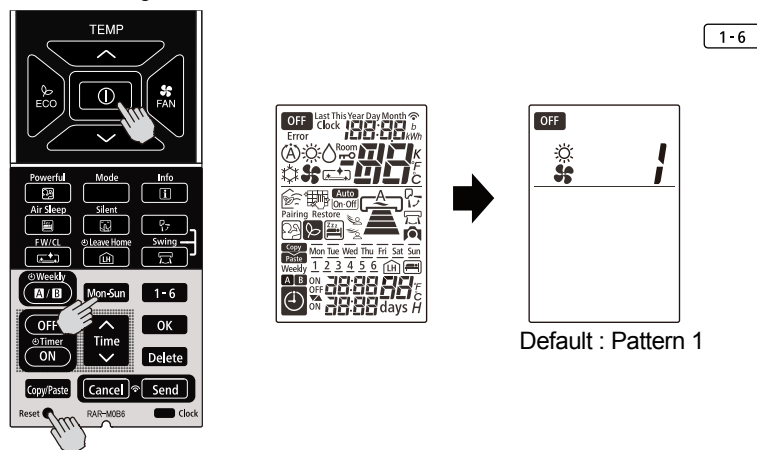
If indoor unit still not receive the correct signal from the correct remote controller, setting shall be made again. By setting again for the 2nd time, the signal address will change from B to A, then repeat again for the 3rd time.

9.5 INTERMITTENT FAN SPEED SETTING

The intermittent fan control during thermo off in Heating Mode can be changed by the remote controller. (This procedure should be done only by service personnel.) It is possible to select from 3 patterns.

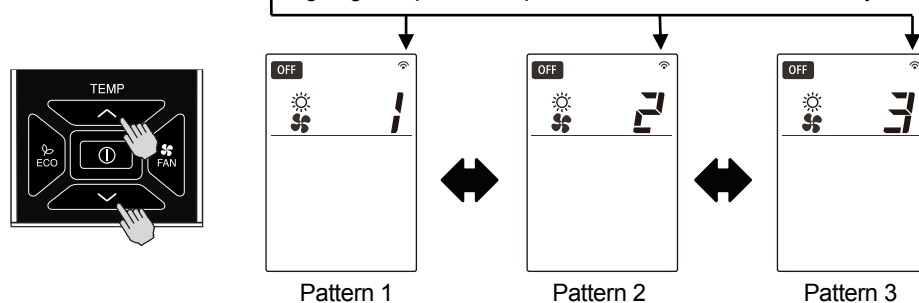
PROCEDURE

1. Press **1** (START/STOP) button, **Mon-Sun** (Mon-Sun) button and press **Reset** (RESET) button simultaneously. Release **Reset** (RESET) button only and make sure that all marks on the remote controller display are indicated, then release **1** (START/STOP) button and **Mon-Sun** (Mon-Sun) button. Remote controller now enters "Intermittent Fan Control Change Mode".



2. Press [ROOM TEMPERATURE setting] [^ (UP)]/[v (DOWN)] buttons. (The intermittent pattern changed with indoor unit beep sound.)

Transmission sign lights up with beep from indoor unit simultaneously.



	Pattern 1	Pattern 2	Pattern 3
Single Model	Continuous	30sec ON / 210sec OFF repeatedly	50sec ON / 190sec OFF repeatedly
Multi Model	30sec ON / 210sec OFF repeatedly	50sec ON / 190sec OFF repeatedly	Continuous

NOTE :

- (1) The indication of the selected intermittent pattern will disappear after 10 seconds.
- (2) The selected intermittent pattern will remain unchanged after the unit is turned off.

9.6 FAN SPEED SETTING IN THERMO OFF IN COOLING

The fan speed in Cooling Mode during thermo off can be changed by the remote controller.

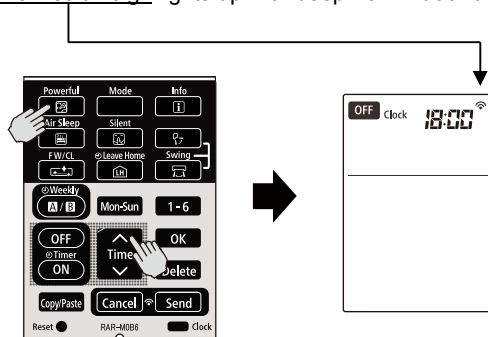
(This procedure shall be implemented strictly by service personnel only.)

It is possible to return it to the default setting.

PROCEDURE

Press  [POWERFUL] button and  [TIME ^ (UP)] button simultaneously for about 5 seconds when the remote controller is OFF.

Transmission sign lights up with beep from indoor unit simultaneously.



Beep sound pattern : 1) Default setting : Short beep
 2) Changed setting : Double beep

	Fan speed during thermo off
Default Setting	Ultra low
Changed Setting	Set fan speed (When auto fan speed is set, the fan speed is low)

NOTE :

- (1) The selected fan speed will remain unchanged after the unit is turned off.
- (2) If Timer reservation has been set, it will be canceled.
- (3) During time setting and timer setting, this operation cannot be set.

9.7 ERROR CODE INFORMATION

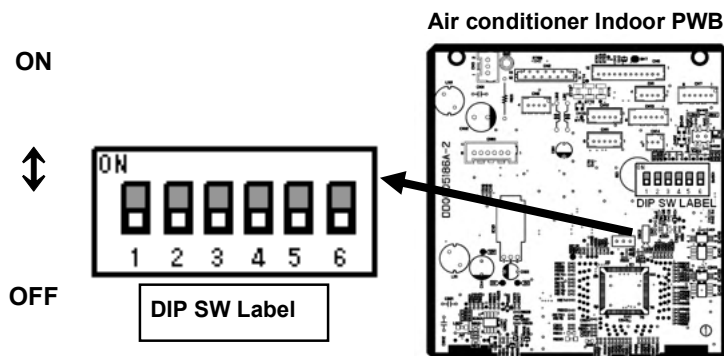
1. In case failure occurs to the air conditioner, by pressing  (INFO) button, an error code will be displayed.
2. Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press  (INFO) button.
3. Wait for 2 seconds for signal transmission and the error code will be displayed.

	TIMER LAMP BLINKING	LD1351 BLINKING	CODE	MEANING
INDOOR	-	-	000 00	Normal
	1 time		001 00	Refrigerant cycle fault
	2 times	-	-	Outdoor unit is under forced operation
	3 times	-	003 00	Communication error between indoor and outdoor units
	9 times	-	009 00	Indoor thermistor
	10 times	-	010 00	Abnormal rotating numbers
	12 times	-	012 00	Outdoor interface error
	13 times	-	013 00	IC401 data reading error
OUTDOOR	4 times	2 times	002 01	Peak current cut
	4 times	3 times	003 01	Compressor abnormal low speed rotation
	4 times	4 times	004 01	Compressor switching failure
	4 times	5 times	005 01	Overload lower limit cut
	4 times	6 times	006 01	OH thermistor temperature rise
	4 times	7 times	007 01	Abnormal outdoor thermistor
	4 times	8 times	008 01	Communication error between micon
	4 times	9 times	009 01	Indoor type mis-matched
	4 times	10 times	010 01	Abnormal power source
	4 times	11 times	011 01	Fan stop for strong wind
	4 times	12 times	012 01	Fan motor fault
	4 times	13 times	013 01	EEPROM reading error
	4 times	14 times	014 01	Active converter defective
	4 times	15 times	015 01	Abnormal PWB circuit

	TIMER LAMP BLINKING	LD1351 Lit LD1352 BLINKING	CODE	MEANING
OUTDOOR	4 times	1 times	071 01	Overheat thermostat
	4 times	2 times	072 01	Defrost thermostat
	4 times	3 times	073 01	Outdoor temperature thermostat
	4 times	4 times	074 01	Narrow pipe thermostat (indoor 1)
	4 times	5 times	075 01	Wide pipe thermostat (indoor 1)
	4 times	6 times	076 01	Narrow pipe thermostat (indoor 2)
	4 times	7 times	077 01	Wide pipe thermostat (indoor 2)
	4 times	8 times	078 01	Narrow pipe thermostat (indoor 3)
	4 times	9 times	079 01	Wide pipe thermostat (indoor 3)
	4 times	10 times	080 01	Narrow pipe thermostat (indoor 4)
	4 times	11 times	081 01	Wide pipe thermostat (indoor 4)
	4 times	12 times	082 01	Narrow pipe thermostat (indoor 5)
	4 times	13 times	083 01	Wide pipe thermostat (indoor 5)

9.8 ADDITIONAL FUNCTION VIA DIP-SWITCH SETTINGS

A new DIP Switch is available on the PWBs of the indoor unit that provide additional functions via the settings on the switches.



Pin No.	Function	Switch Position / Setting					
1	AUTO RESTART function	OFF	Enable	ON	Disable		
2	DRY CONTACT function	OFF	Disable	ON	Enable		
3	DRY CONTACT Logic Select	OFF	HI Input Active	ON	LO Input Active		
4	HEATING / COOLING ONLY MODE SELECT	OFF	NORMAL (HEAT AND COOL)	OFF	HEATING ONLY	ON	COOLING ONLY
5		OFF		ON		OFF	
6	REMOCON ID SELECT ❖1	OFF	SELECT ID A	ON	SELECT ID B		

NOTE:

- ❖1 The setting of pin no. 6 is disabled for this model. Please refer to **9.4 SETTING THE PREVENTION OF MUTUAL INTERFERENCE**.

9.8.1 AUTO RESTART FUNCTION

The AUTO RESTART function can be enabled or disabled by setting Pin No. 1 on the DIP SWITCH above to the ON or OFF position accordingly.

9.8.2 HEATING/COOLING ONLY MODE SELECTION

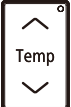
When this function is enabled, the operation mode could be locked to either Heating Only (Heating or Fan) or Cooling Only (Cooling, Fan or Dehumidifying) by setting the Pin No. 4 and 5 accordingly.

LOCKED MODE	REMARKS
HEATING ONLY	Unit will not enter into Cooling mode although cooling mode is selected using the remote controller.
COOLING ONLY	Unit will not enter into Heating mode although heating mode is selected using the remote controller.

9.9 WIRELESS REMOTE CONTROL FUNCTION

RAR-M0B3、RAR-M0B4、RAR-M0B5

RAR-M0B3	RAR-M0B4	RAR-M0B5
		
RAF-SH07QHAE RAI-SH07QHAE RAF-SH09QHAE RAI-SH09QHAE RAF-SH12QHAE RAI-SH12QHAE RAF-SH18QHAE RAI-SH18QHAE	RAD-SH07QHAE RAD-SH09QHAE RAD-SH12QHAE RAD-SH18QHAE RAD-SH24QHAE	RAS-EH07QHAE RAS-EH09RHAE RAS-EH12RHAE RAS-EH18RHAE RAS-EH24RHAE

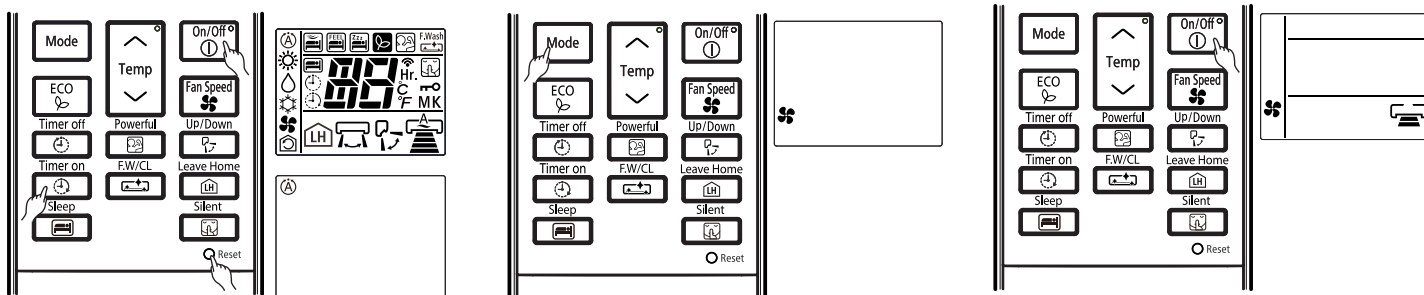
BUTTONS	FUNCTION
	MODE selector Button Use this button to select the operating mode. Every time you press this button, the mode will change from (A) (AUTO) → ☀ (HEAT) → 💧 (DEHUMIDIFY) → ❄ (COOL) and (FAN) → 🌀 cyclically.
	ECO Button Use this button to set the ECO mode.
	TEMPERATURE Button Room temperature setting. Value will change quicker when keep pressing.
	ON/OFF Button Press this button to start operation. Press it again to stop operation.
	FAN SPEED Button Select the fan speed for cooling and heating mode.
	TIMER OFF Button Select the turn OFF time.
	TIMER ON Button Select the turn ON time.
	POWERFUL Button Press this button to start powerful operation.

	FROST WASH/CLEAN Button The dust and dirt adhering to indoor heat exchanger which is the cause of the smell. They are washed away by freezing and thawing of the heat exchanger.
	ONE TOUCH CLEAN button Drying indoor heat exchanger after cooling operation to prevent mildew.
	UP/DOWN Button Control the angle of the horizontal air deflector.
	LEAVE HOME Button Prevent the room temperature from falling too much by setting temperature 10°C~16°C when no one is at home.
	SILENT button Use this button to set the SILENT mode.
	ECO SLEEP TIMER button Use this button to set the ECO sleep timer.

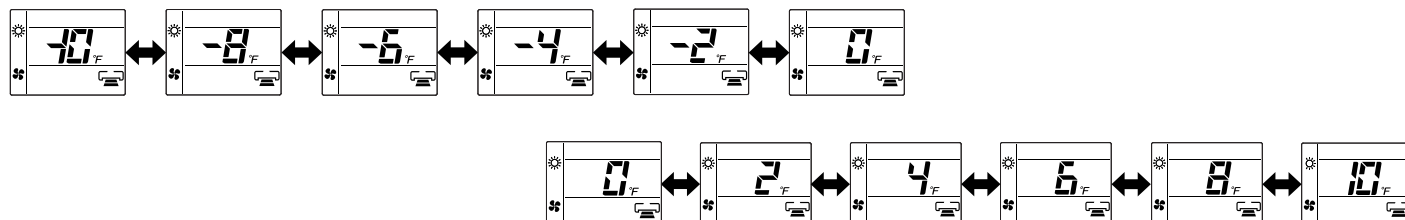
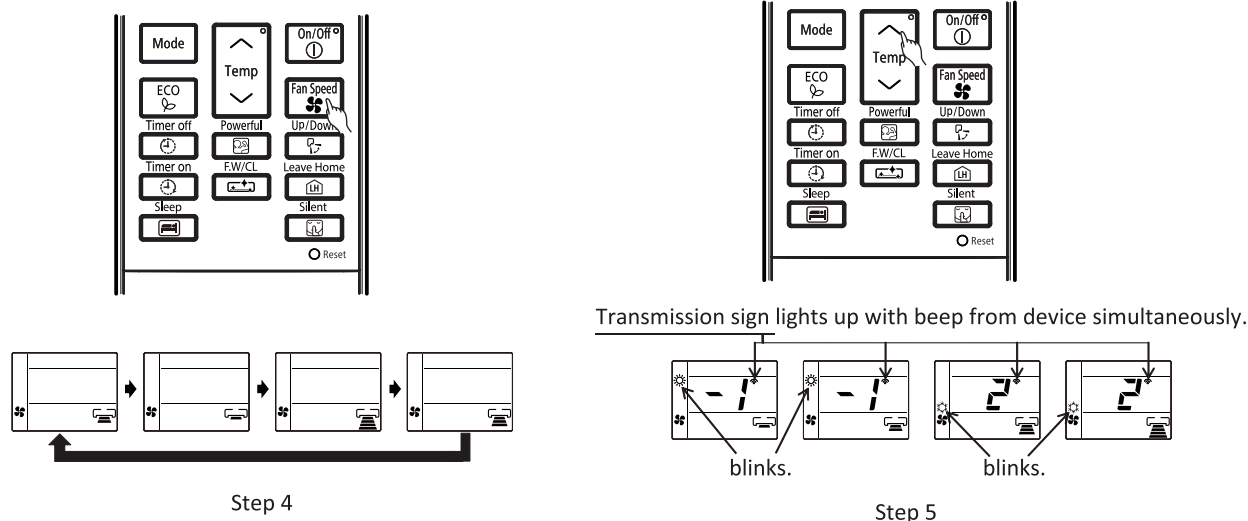
For more information, please refer to the operation manual.

9.10. SHIFT VALUE

1. While pressing and holding (ON/OFF) button and button, press [RESET] button on the same.
Release [RESET] button only and make sure that all marks on the remote controller display are indicated then release the (ON/OFF) button and button. Remote controller now enters "Shift Value Change Mode".
2. Press the (MODE) selector button so that the display indicates (FAN) mode.
3. Press the (ON/OFF) button and FAN operation will be started.



4. Set the FAN SPEED with the (FAN SPEED) button according to the following FAN speed setting in order to choose the desired operation mode that is required for shift value temperature modification.
 - To change the shift value for COOLING mode operation, select either (HIGH) or (MED) FAN SPEED.
 - To change the shift value for HEATING mode operation, select either (LOW) or (SILENT) FAN SPEED.
5. Press the (TEMP or) button to change the shift value. (The shift value changed with device producing beep sound.)



NOTE :

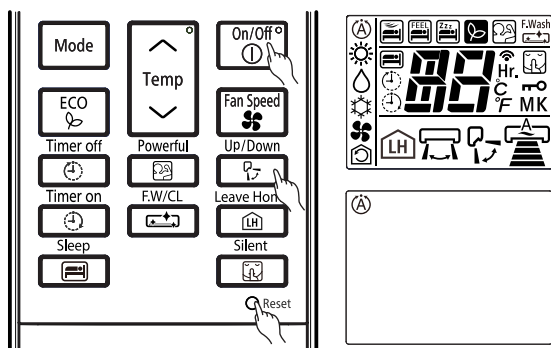
1. The displayed shift value, (HEAT) and (COOL) symbol on the remote controller display will disappear after 10 seconds.
2. The changed shift value will remain unchanged after turned off the power.
3. If "0" is displayed on the remote controller display, it indicates the shift value is now at the initial setting .

9.11. DISPLAY OPERATION MODE SETTING

For operating indoor unit independently (without outdoor unit connection), remote controller must be set according to below procedures before send the signal to the indoor unit. New communication format between indoor and outdoor is required to communicate with outdoor unit.

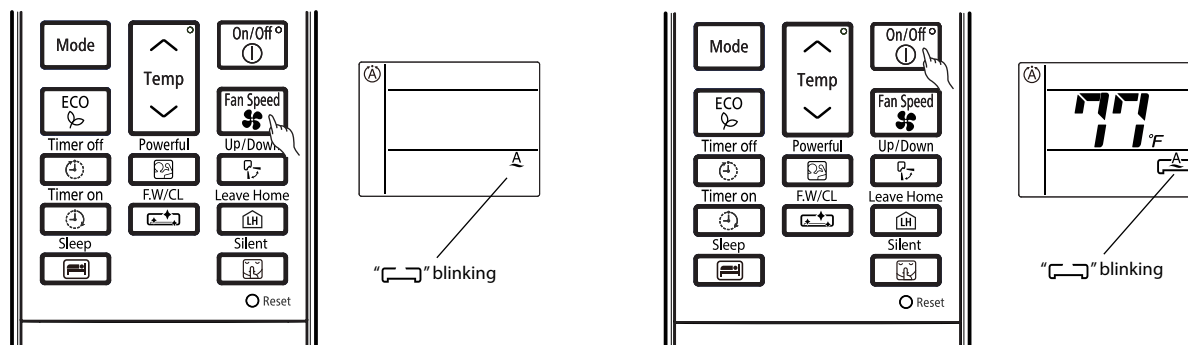
PROCEDURE

1. While pressing and holding  (ON/OFF) button and  (UP/DOWN) button, press  (RESET) button on the same time. Release  (RESET) button only and make sure that all marks on the LCD display are indicated, then release the  (ON/OFF) button and  (UP/DOWN) button. Remote controller now enters "DISPLAY OPERATION MODE" for the indoor unit to run independently. Please ensure that when pressing  (FAN SPEED) button, "  " will be blinking.



2. Press the  (MODE) selector button to choose the desired operation mode.
3. Press  (ON/OFF) button.

Then , the indoor unit will starts to operate independently according the selected operation mode.



NOTE :

- (1) During "DISPLAY OPERATION MODE", "  " blinks on LCD of remote controller.
- (2) When operation stops, "DISPLAY OPERATION MODE" is canceled.

9.12. HOW TO CHANGE THE INTERMITTENT FAN CONTROL SETTING

The intermittent fan control during thermo off in Heating mode can be changed by the remote controller.

(The procedure should be done only by service personnel.)

It is possible to select from 3 patterns.

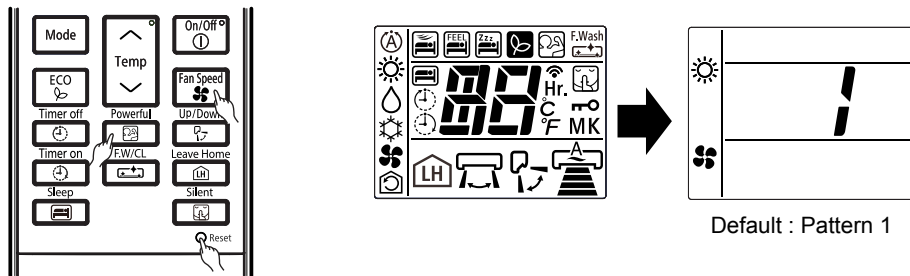
PROCEDURE

Press  (POWERFUL) button,  (FAN SPEED) button and press  [RESET] button simultaneously.

Release  [RESET] button only and make sure that all marks on the remote controller display are indicated, then release

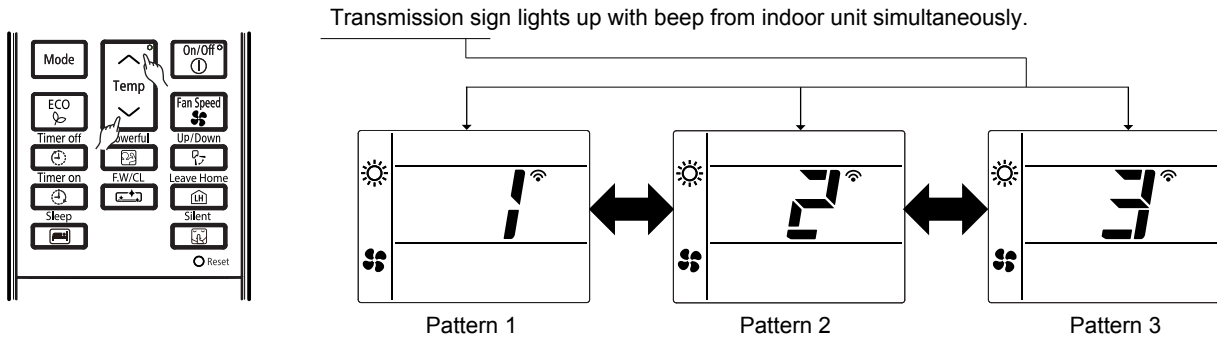
 (POWERFUL) button and  (FAN SPEED) button.

Remote controller now enters "Intermittent Fan Control Change Mode".



Press [ROOM TEMPERATURE setting] [ (UP) /  (DOWN)] button.

(The intermittent pattern changed with indoor unit beep sound)



	Pattern 1	Pattern 2	Pattern 3
Single model	Continuous	30sec ON / 210sec OFF repeatedly	50sec ON / 190sec OFF repeatedly
Multi	30sec ON / 210sec OFF repeatedly	50sec ON / 190sec OFF repeatedly	Continuous

NOTE :

- (1) The indication of the selected intermittent pattern will disappear after 10 seconds.
- (2) The selected intermittent pattern will remain unchanged after the unit is turned off.

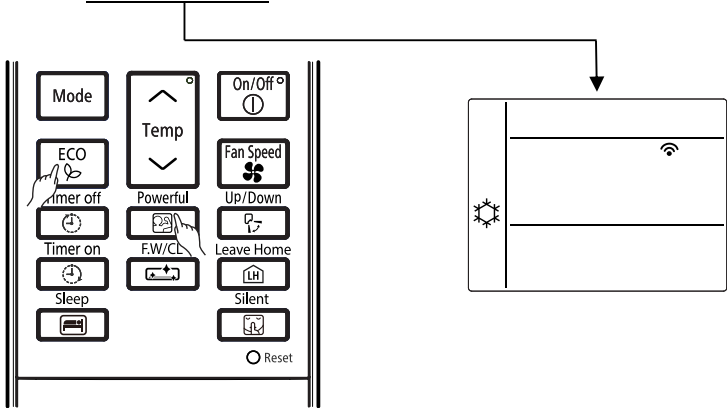
9.13. HOW TO CHANGE THE FAN SPEED IN COOLING MODE DURING THERMO OFF

The fan speed in Cooling Mode during thermo off can be changed by the remote controller.
(This procedure shall be implemented strictly by service personnel only.)
It is possible to return it to the default setting.

PROCEDURE

Press  [POWERFUL] button and  [ECO] button simultaneously for about 5 seconds when the remote controller is OFF.

Transmission sign lights up with beep from indoor unit simultaneously.



- Beep sound pattern :
- 1) Default setting : Short beep
 - 2) Changed setting : Double beep

	Fan speed during thermo off
Default Setting	Ultra low
Changed Setting	Set fan speed (When auto fan speed is set, the fan speed is low)

- NOTE :
- (1) The selected fan speed will remain unchanged after the unit is turned off.
 - (2) If Timer reservation has been set, it will be canceled.
 - (3) During time setting and timer setting, this operation cannot be set.

9.14. SETTING THE PREVENTION OF MUTUAL INTERFERENCE

a.) Other indoor circuit breakers should be disconnected.



- b.) Remove the back cover of the remote control.
- c.) Cut the jumper as shown below.
- d.) Press "Reset" button after installing the battery.
- e.) Corresponding to the room electrical box dial code 6 to dial on.



Cut (Attention: Remove the battery before cutting. Do not cut with electricity).



f.) Please use the remote control to check the available models of corresponding indoor machines.

10 OPTION LIST

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10.1 WIRED REMOTE CONTROL SPX-RCDA1 AND SPX-RCDB1

This controls the operation function and timer setting of the room air conditioner.

SPX-RCDA1	SPX-RCDB1
	
RAD-SH07QHLAE RAD-SH09QHLAE RAD-SH12QHLAE RAD-SH18QHLAE RAD-SH24QHLAE	RAS-EH07QHLAE RAF-SH07QHLAE RAS-EH09RHLAE RAF-SH09QHLAE RAS-EH12RHLAE RAF-SH12QHLAE RAS-EH18RHLAE RAF-SH18QHLAE RAS-EH24RHLAE RAS-SH07QHLAE RAI-SH07QHLAE RAS-SH09RHLAE RAI-SH09QHLAE RAS-SH12RHLAE RAI-SH12QHLAE RAS-SH18RHLAE RAI-SH18QHLAE RAS-SH24RHLAE

BUTTONS	FUNCTION
	MODE Selector Use this button to select the operation mode. Every time you press this button, the mode will change from ☉ (AUTO) → ☀ (HEAT) → ☂ (DEHUMIDIFY) → ❄ (COOL) cyclically.
	FAN SPEED Selector Button This determines the fan speed. Every time you press this button, the airflow rate will change from 🌀 (AUTO) → 🌀 (HIGH) → 🌀 (MED) → 🌀 (LOW) → 🌀 (SILENT) (This button allows selection of optimal or preferred fan speed for each operation mode).
	ON/OFF button Press this button to start operation. Press it again to stop operation.
	SLEEP button Use this button to set the SLEEP timer.
	SET button Timer setting reservation.
	OFF button Select the turn OFF timer.
	ON button Select the turn ON timer.
	CANCEL button Cancel timer reservation.
	AUTO SWING (Vertical) button Controls the angle of the horizontal air deflector.
	ROOM TEMPERATURE setting button

10.1.1 SHIFT VALUE

1. Press and hold ① (ON/OFF) button and  (ON TIMER) button at the same time while giving a single press on the RESET button until remote controller now enter 'Shift value change mode'.
2. Press ① (ON/OFF) button so that the display indicates  (FAN) speed.
3. Select  (FAN SPEED) button to choose Heating Shift or Cooling Shift Mode.

By setting fan speed to HIGH  or MED  , it will go to Cooling Shift mode.

By setting fan speed to LOW  or SILENT  , it will go to Heating Shift mode.

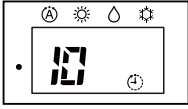
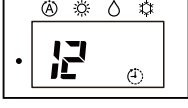
4. Press  (ROOM TEMPERATURE) button to change the shift value (-5°C ~ 0 ~ 5°C).
5. Press ① (ON/OFF) button to end 'Shift value setting mode'.

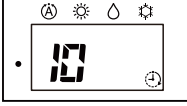
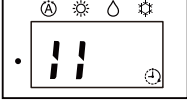
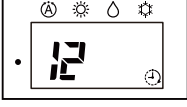
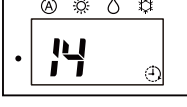
NOTE:

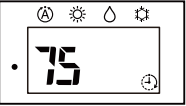
1. There are total of 11 shift values ranging from -5 to 5.
2. The changed shift value will remain unchanged after turned off the power.

10.1.2 ERROR CODE INFORMATION

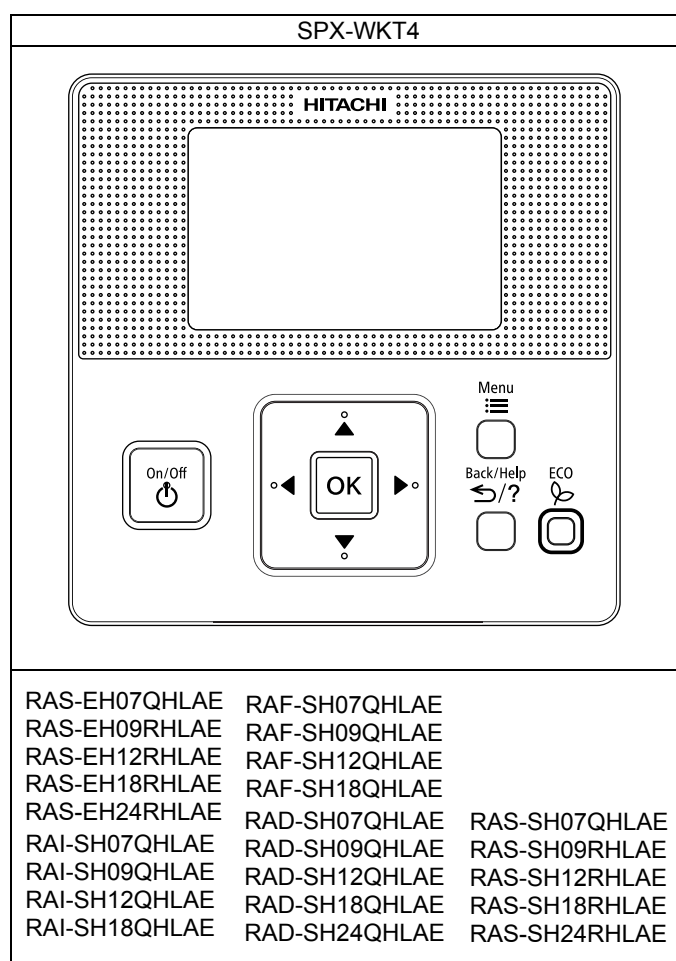
1. In case failure occurs to the air conditioner, the error code will constantly appear on the wired remote controller display.

	TIMER LAMP BLINKING	LD1351 BLINKING	CODE	MEANING
INDOOR	-	-	-	Normal
	1 time	-		Refrigerant cycle fault
	2 times	-	-	Outdoor unit is under forced operation
	3 times	-		Communication error between indoor and outdoor units
	9 times	-		Indoor thermistor
	10 times	-		Abnormal rotating numbers
	12 times	-		Outdoor interface error
	13 times	-		IC401 data reading error
OUTDOOR	4 times	2 times		Peak current cut
	4 times	3 times		Compressor abnormal low speed rotation
	4 times	4 times		Compressor switching failure
	4 times	5 times		Overload lower limit cut

	TIMER LAMP BLINKING	LD1351 BLINKING	CODE	MEANING
OUTDOOR	4 times	6 times		OH thermistor temperature rise
	4 times	7 times		Abnormal outdoor thermistor
	4 times	8 times		Communication error between micon
	4 times	9 times		Indoor type mis-matched
	4 times	10 times		Abnormal power source
	4 times	11 times		Fan stop for strong wind
	4 times	12 times		Fan motor fault
	4 times	13 times		EEPROM reading error
	4 times	14 times		Active converter defective
	4 times	15 times		Abnormal PWB circuit
		LD1351 Lit LD1352 BLINKING		
	4 times	1 times		Overheat thermostat
	4 times	2 times		Defrost thermostat

	TIMER LAMP BLINKING	LD1351 Lit LD1352 BLINKING	CODE	MEANING
OUTDOOR	4 times	3 times		Outdoor temperature thermostat
	4 times	4 times		Narrow pipe thermostat (indoor 1)
	4 times	5 times		Wide pipe thermostat (indoor 1)
	4 times	6 times		Narrow pipe thermostat (indoor 2)
	4 times	7 times		Wide pipe thermostat (indoor 2)
	4 times	8 times		Narrow pipe thermostat (indoor 3)
	4 times	9 times		Wide pipe thermostat (indoor 3)
	4 times	10 times		Narrow pipe thermostat (indoor 4)
	4 times	11 times		Wide pipe thermostat (indoor 4)
	4 times	12 times		Narrow pipe thermostat (indoor 5)
	4 times	13 times		Wide pipe thermostat (indoor 5)

10.2 WIRED REMOTE CONTROL SPX-WKT4



10.2.1 SERVICE MENU OPERATION

10.2.1.1 SERVICE MENU

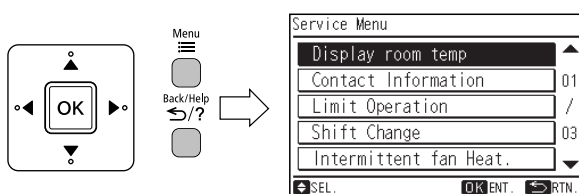
Various setting functions are displayed in the service menu. This procedure shall be implemented strictly by service personnel only. After implementing this procedure, test run must be performed to ensure that the procedure has been done as intended, without any issues. Refer to the following sections for each function.

NOTE:

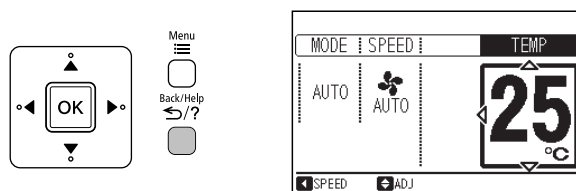
☒ : Unable to set

- If the function with "☒" is selected from the menu, "Setting Disabled" will be displayed on the lower screen.
- The image in case of Celsius setting of setting temperature is shown in this manual as the example.

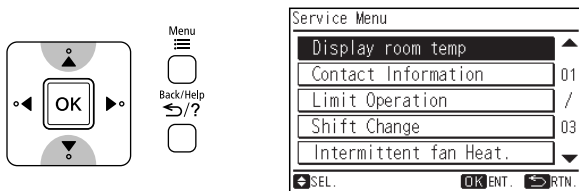
- 1 Press and hold  and  simultaneously for at least 3 seconds during the normal mode. The service menu will be displayed.



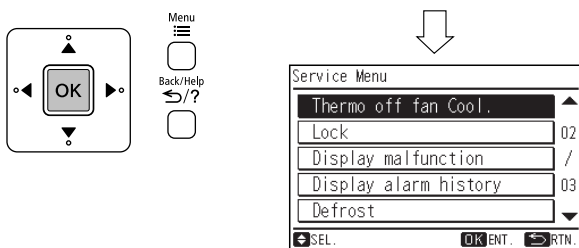
- 3 Press "/?" (return/help) to return to the normal mode.



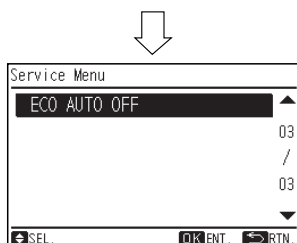
- 2 Select the "Service Menu" function by pressing "△" or "▽" and press "OK". ("☒" will be displayed if the function is not available.)



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NOTE:

- If the menu screen remains unchanged for approximately 2 hours, the screen will automatically return to the normal mode.

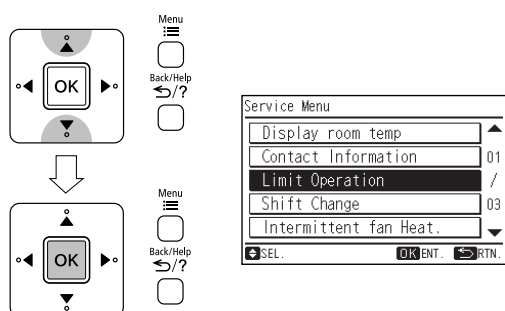
NOTE:

- The "Service Menu" functions vary depending on which is displayed in the stop and in operation, or model-wise.

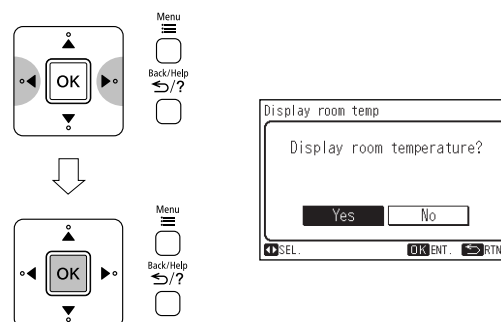
10.2.1.2 DISPLAY ROOM TEMPERATURE

Room temperature(around remote controller) can be displayed.

- 1 Select "Display room temp" from the service menu and press "OK".
The confirmation screen will be displayed.



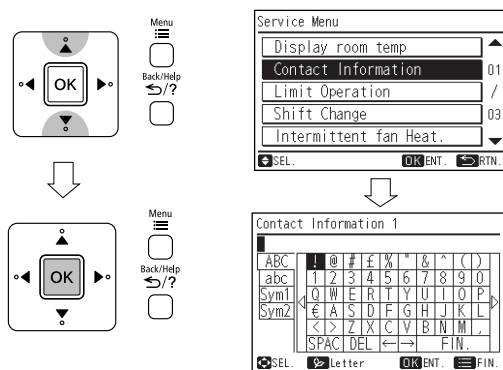
- 2 Select "Yes" by pressing "<" or ">" and press "OK". The setting will be confirmed and the screen will return to the normal mode.



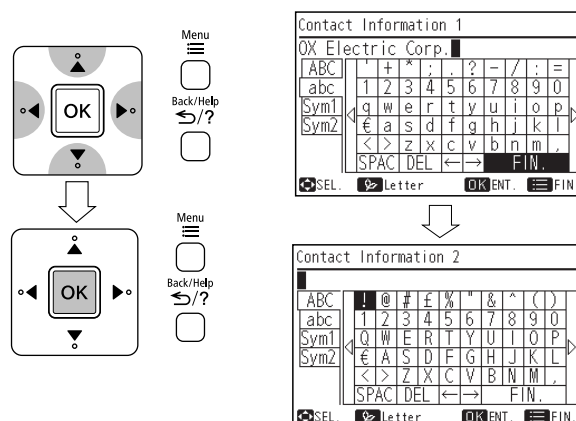
10.2.1.3 CONTACT INFORMATION REGISTRATION

Contact information can be registered from "Contact information".

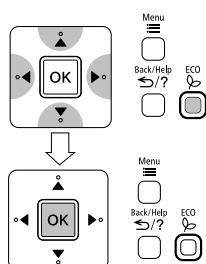
- 1 Select "Contact information" from the service menu and press "OK". The contact information 1 will be displayed.



- 5 Select "FIN." and press "OK" (or simply press Menu). "Contact information 2" will be displayed.



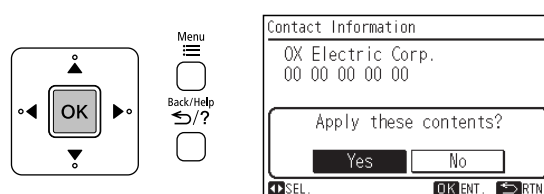
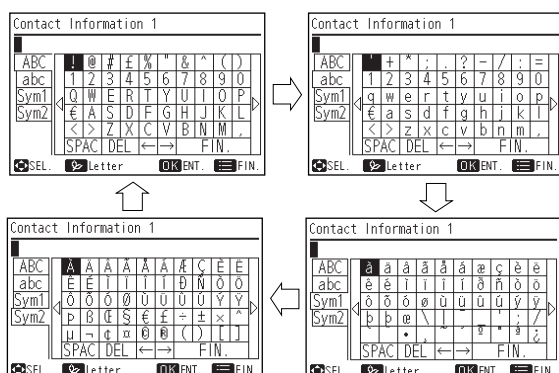
- 2 Press  to change font type.
- 3 Press "<" ">" to select letter.
- 4 Press "OK" to confirm the letter. (Max.: 28 letters)



- 6 Repeat (3)-(5) to register the contact information 2.

Select "FIN." and press "OK", the confirmation screen will be displayed.
(Also press  and the confirmation screen will be displayed.)

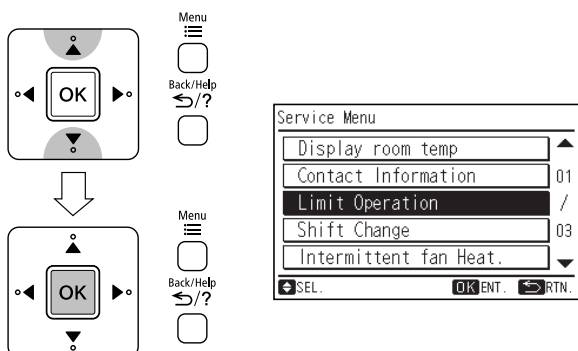
- 7 Select "Yes" and press "OK". The service menu will be displayed after setting is confirmed. If "No" is pressed, the screen will return to (3).



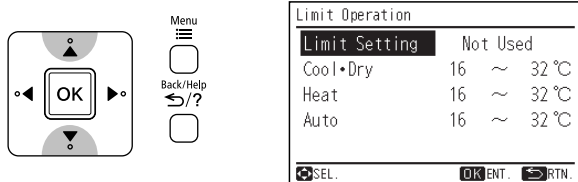
10.2.1.4 LIMIT OPERATION

Setting temperature range can be changed.

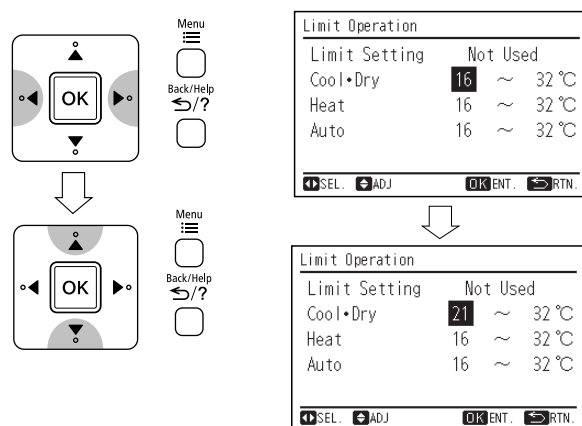
- 1 Select "Limit Operation" from the service menu and press "OK".
The limit operation setting will be displayed.



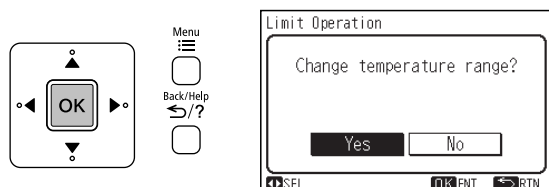
- 2 Press " Δ " or " ∇ " to select the setting items. The setting items are displayed "Limit Setting", "Cool-Dry", "Heat" and "Auto".



- 3 Press " $\triangleleft$ " or " $\triangleright$ " to set each setting content for the selected item. When "Limit Setting" is selected, the setting contents are switched in order of "Not Used" $\leftrightarrow$ "Used" by pressing " Δ " or " ∇ ". When "Cool-Dry" or "Heat" or "Auto" is selected, the setting temperature (lower limit or upper limit) can be set every 1°C (1°F) by pressing " Δ " or " ∇ ".

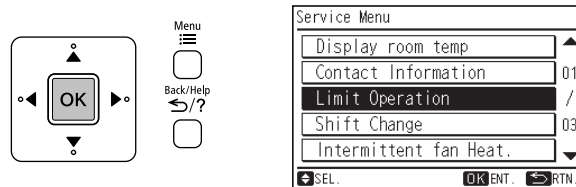


- 4 Press "OK" to finish the limit operation setting. The confirmation screen will be displayed.

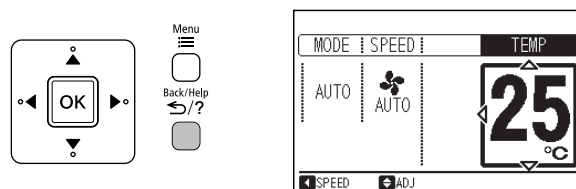


- 5 Select "Yes" by pressing " $\triangleleft$ " or " $\triangleright$ " and press "OK".

The setting will be confirmed and the screen will return to the service menu.



- 6 Press "Back/Help" (return/help) to return to the normal mode.



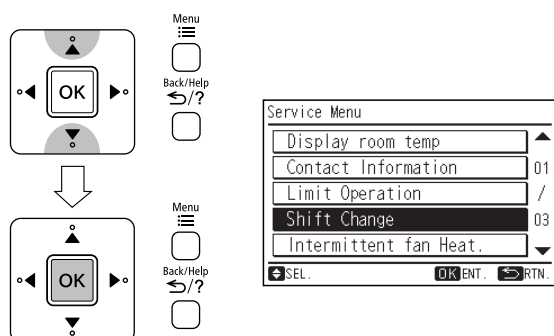
NOTE:

- The limit operation setting will remain unchanged after the unit is turned off.

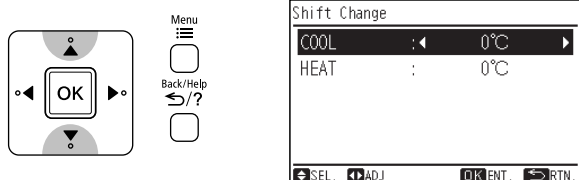
10.2.1.5 SHIFT CHANGE

The shift value setting temperature for cooling and heating mode operation can be changed.

- 1 Select "Shift Change" from the service menu and press "OK". The shift change setting will be displayed.

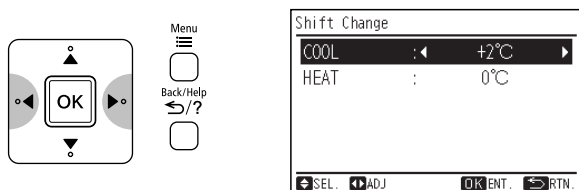


- 2 Press "△" or "▽" to select the operation mode. ("COOL" or "HEAT")

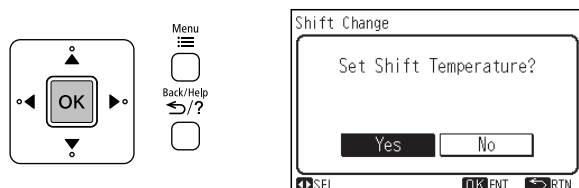


- 3 By pressing "◀" or "▶", the shift value will be changed as below.

"...+5°C ↔ -5°C ↔ -4°C ↔ -3°C ↔ -2°C
 ↔ -1°C ↔ 0°C ↔ +1°C ↔ +2°C ↔
 +3°C ↔ +4°C ↔ +5°C ↔ -5°C (+10°F
 ↔ -10°F ↔ -8°F ↔ -6°F ↔ -4°F ↔
 -2°F ↔ 0°F ↔ +2°F ↔ +4°F ↔ +6°F
 ↔ +8°F ↔ +10°F ↔ -10°F...)"

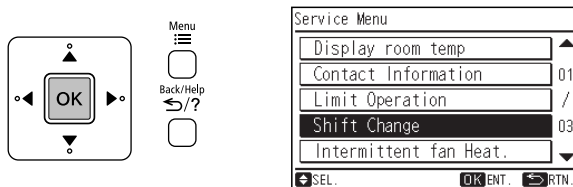


- 4 Press "OK" to finish the shift value setting. The confirmation screen will be displayed.

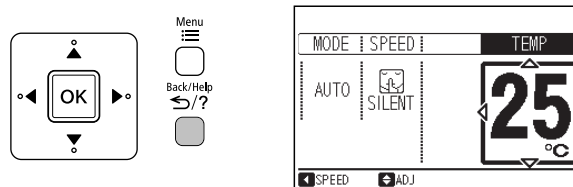


- 5 Select "Yes" by pressing "◀" or "▶" and press "OK".

The setting will be confirmed and the screen will return to the service menu.



- 6 Press "Back/Help" (return/help) to return to the normal mode.



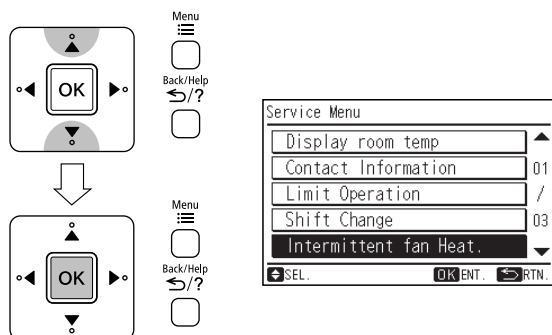
NOTE:

- When the setting is done, fan speed basically will be changed to "Silent"
- This setting cannot use during operation.
- The shift change setting will remain unchanged after the unit is turned off.
- Some indoor units are available from -3°C (-6°F) to +3°C (+6°F) only of shift change. In case of that, shift change setting of -5°C (-10°F), -4°C (-8°F), +4°C (+8°F) or +5°C (+10°F) will not be reflected to indoor unit.

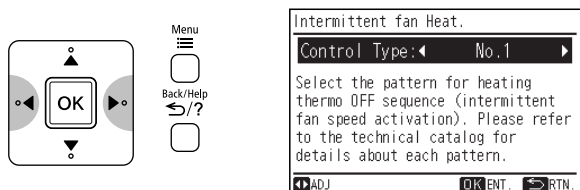
10.2.1.6 INTERMITTENT FAN CONTROL

The intermittent fan control during thermo off in Heating mode mode can be changed.

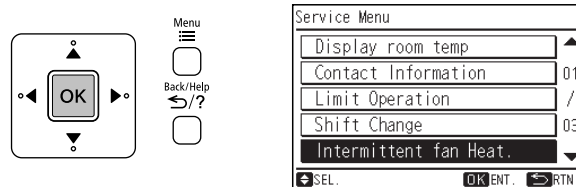
- 1 Select "Intermittent fan Heat." from the service menu and press "OK".
The intermittent fan control setting will be displayed.



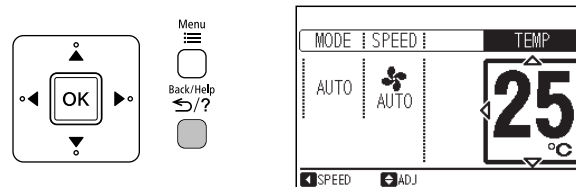
- 2 By pressing "<" or ">", the "Control Type" will be changed as below.
".... No.1 ↔ No.2 ↔ No.3 ↔ No.1 ..."



- 4 Select "Yes" by pressing "<" or ">" and press "OK".
The setting will be confirmed and the screen will return to the service menu.



- 5 Press "Back/Help" (return/help) to return to the normal mode.

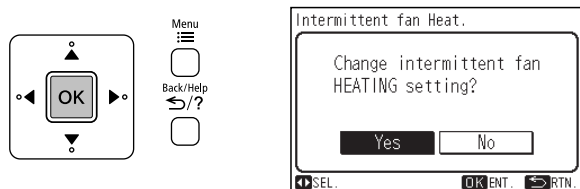


NOTE:

- This setting cannot use during operation.
- The intermittent fan control setting will remain unchanged after the unit is turned off.

	Single model	Multi model
No. 1	Continuous	30 sec ON/210 sec OFF repeatedly
No. 2	30 sec ON/210 sec OFF repeatedly	50 sec ON/190 sec OFF repeatedly
No. 3	50 sec ON/190 sec OFF repeatedly	Continuous

- 3 Press "OK" to finish the intermittent fan control setting. The confirmation screen will be displayed.

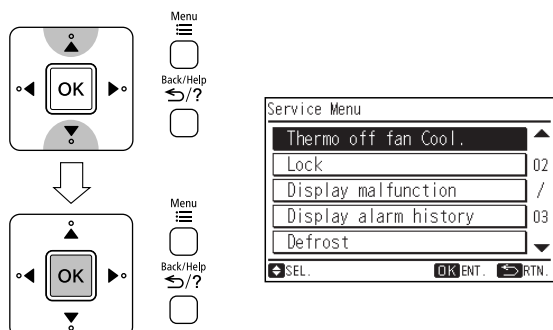


10.2.1.7 FAN SPEED DURING THERMO OFF

The fan speed during thermo off in Cooling mode can be changed.

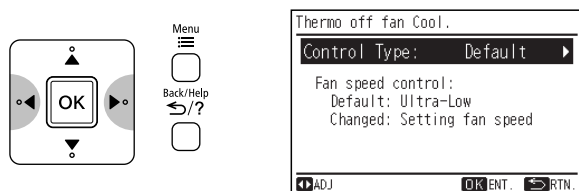
- 1 Select "Thermo off fan Cool." from the service menu and press "OK".

The fan speed during thermo off setting will be displayed.



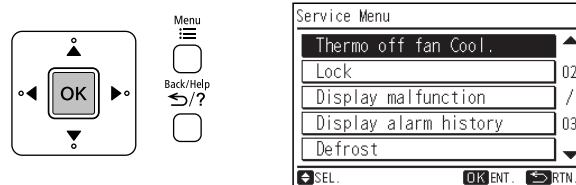
- 2 By pressing "<" or ">", the "Control Type" will be changed as below.

"Default" ↔ "Changed"

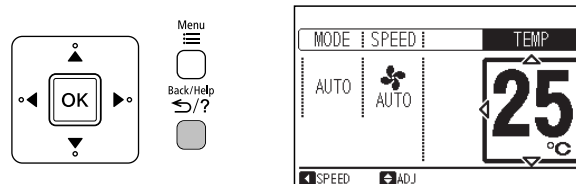


- 4 Select "Yes" by pressing "<" or ">" and press "OK".

The setting will be confirmed and the screen will return to the service menu.



- 5 Press "Back/Help" (return/help) to return to the normal mode.

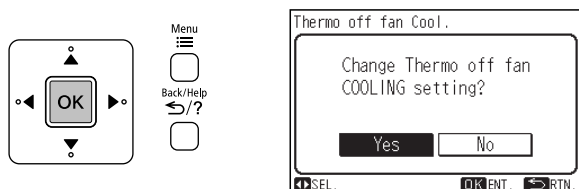


NOTE:

- This setting cannot use during operation.
- The fan speed during thermo off setting will remain unchanged after the unit is turned off.

	Fan speed during thermo off
Default	Ultra low
Changed	Set fan speed (When auto fan is set, the fan speed is low.)

- 3 Press "OK" to finish the thermo off fan control setting. The confirmation screen will be displayed.

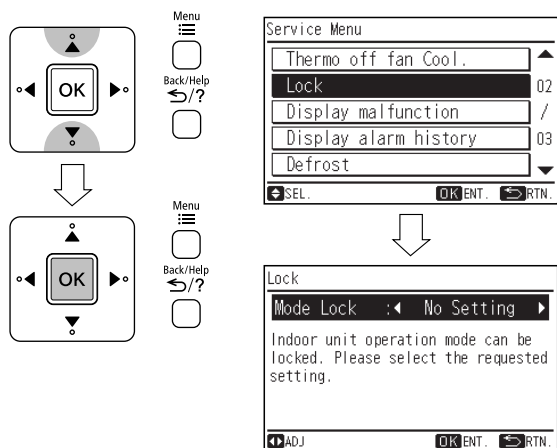


10.2.1.8 OPERATION LOCK

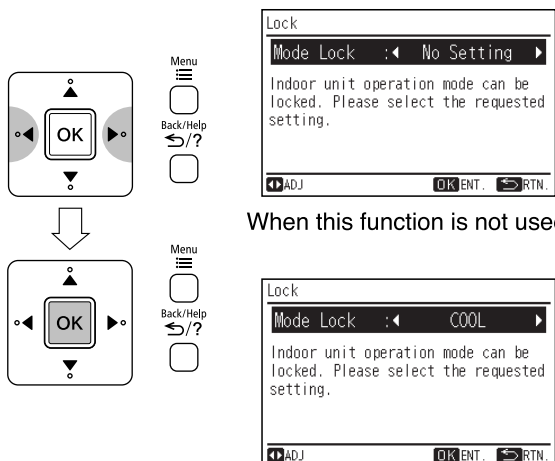
This function is used to lock the operation mode from the remote controller.

The remote controller can be set to fix the "Heating" mode (including "Fan"), "Cooling" mode and "Dehumidifying" mode (including "Fan") operations.

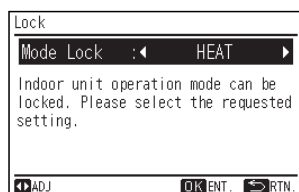
- 1 When unit is OFF, select "Lock" from the service menu and press "OK".
The screen of "Mode Lock" selection will be displayed.



- 2 By repeatedly pressing "<" or ">", the indication is changed in order of "No Setting" ↔ "COOL" ↔ "HEAT".
Select the function target and press "OK".
The confirmation screen will be displayed.

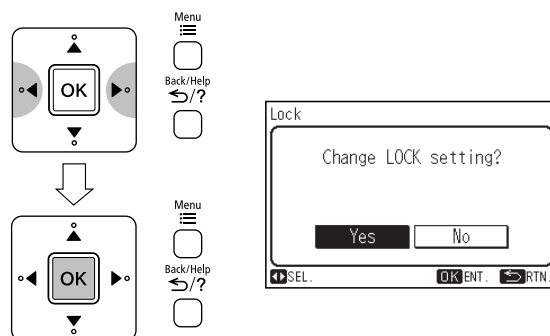


When "Cooling" mode lock is selected

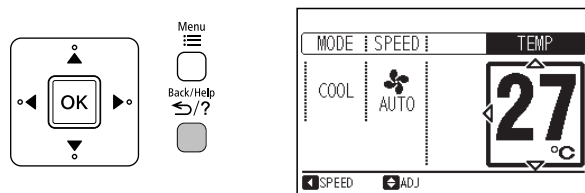


When "Heating" mode lock is selected

- 3 Select "Yes" by pressing "<" or ">" and press "OK".
The setting will be confirmed and the screen will return to the service menu.



- 4 Press "Back/Help" (return/help) to return to the normal mode.



ex. Select "Cooling" mode lock

NOTE:

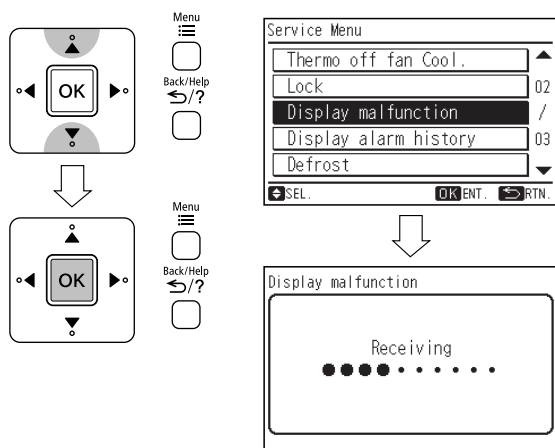
- The operation lock setting will remain unchanged after the unit is turned off.

10.2.1.9 DISPLAY MALFUNCTION

Failure modes are stored in the nonvolatile memory of indoor unit and shall be redisplayed by this remote controller. This function is useful in checking the failure modes either during switching OFF the power or restarting the device without checking the error code on display or number of indication lamp blinking. The remote controller can redisplay up to last 5 failure modes from the memory. Thus, for some failure modes which are unable to retrieve because of remote controller limit to redisplay only 5 failure modes, it can be found by cleaning up the memory first then recheck the memory content again during the visit at the customer place.

a) How to redisplay failure diagnosis

- 1 Turn the circuit breaker OFF.
- 2 Then turn the circuit breaker ON.
- 3 To enter the service menu.
- 4 Select "Display malfunction" from the service menu and press "OK".



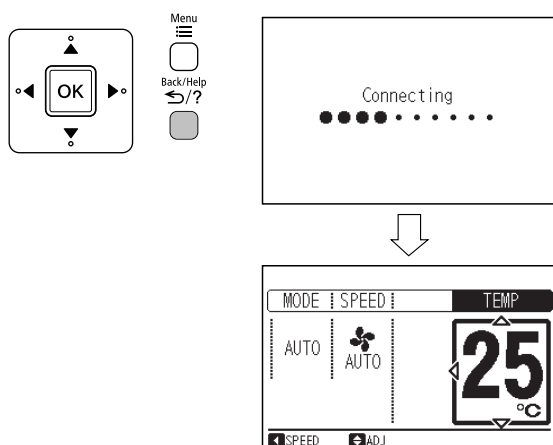
- 5 The last 5 failure modes from the memory will be displayed.

Display malfunction	
Unit	Code
Last IN	010
IN	010
IN	010
IN	009
IN	009

NOTE:

- During display, the timer lamp of indoor unit will blink at the last failure mode.

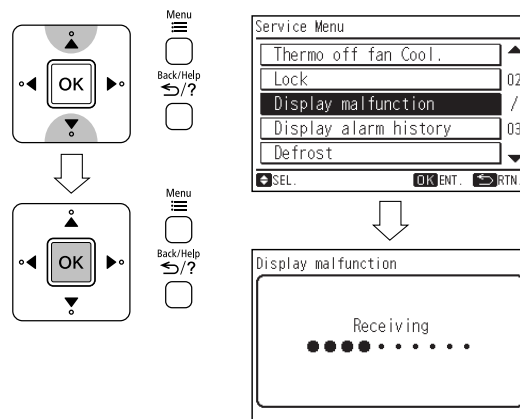
- 6 Press "Back/Help" (return/help) to return to the normal mode.



b) How to clear the failure diagnosis data

- 1 Redisplay the failure diagnosis data.
- 2 To enter the service menu.

- 3 Select "Display malfunction" from the service menu and press "OK".



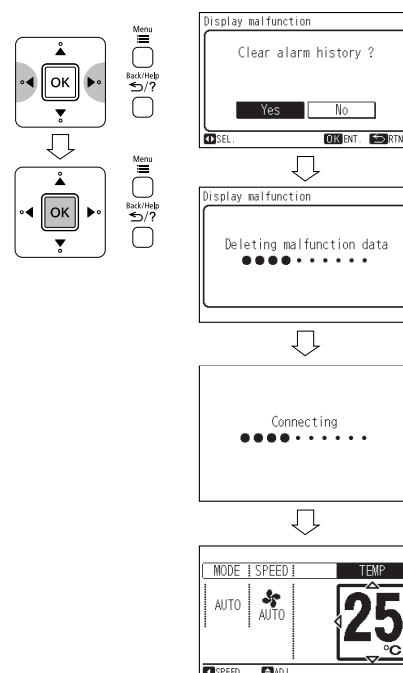
- 4 The last 5 failure modes from the memory will be displayed. "OK DeIAII" is displayed in this time.

Display malfunction	
Unit	Code
Last IN	010
IN	010
IN	010
IN	009
IN	009

Turned on

- 5 Press "OK". The confirmation screen is displayed. Select "Yes" by pressing "<" or ">" and press "OK".

When the failure diagnosis data is cleared, the screen will automatically return to the normal mode.



NOTE:

- The clear mode is valid only once after section "1.9.1".

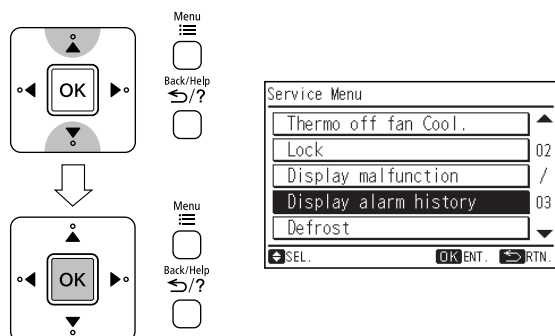
10.2.1.10 DISPLAY ALARM HISTORY

The history of failure modes are also stored in the nonvolatile memory of this remote controller. This function is useful for when a failure to check whether or not occurred. (Time and date is also indicated.)

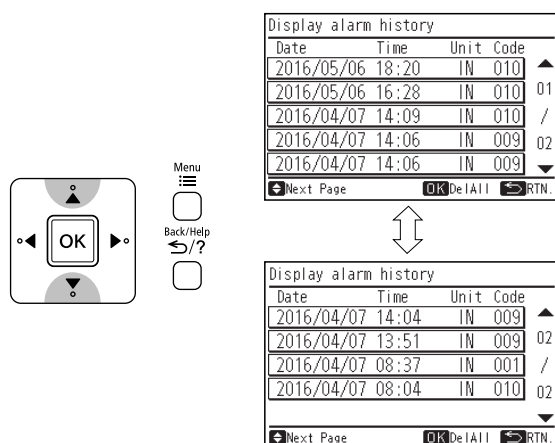
The remote controller can memorize to last 10 failure modes in the memory.

a) How to display alarm history

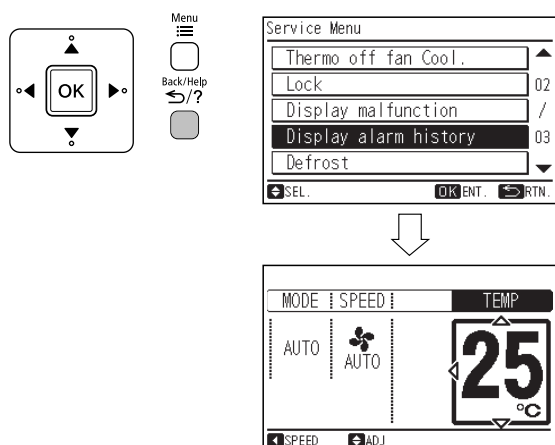
- 1 To enter the service menu.
- 2 Select "Display alarm history" from the service menu and press "OK".



- 3 The last 10 failure modes (up to 5 failure modes per one screen) in the memory will be displayed. By pressing "△" or "▽", scroll page.

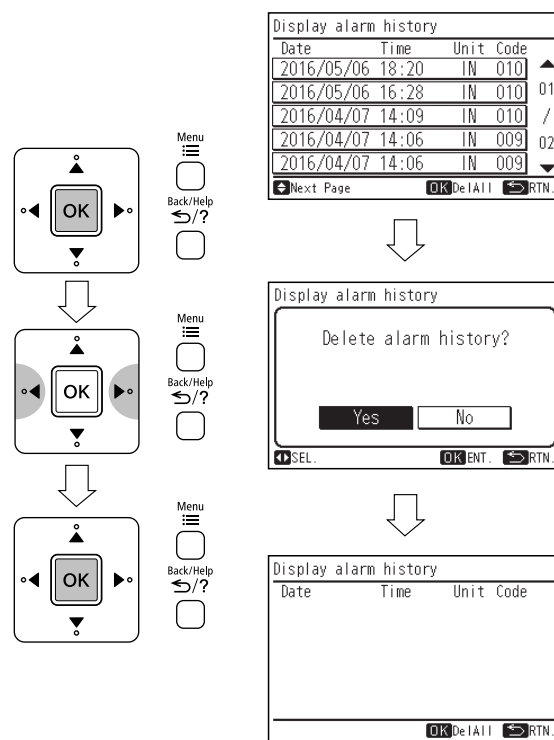


- 4 Press "Back/Help" (return/help) twice to return to the normal mode.

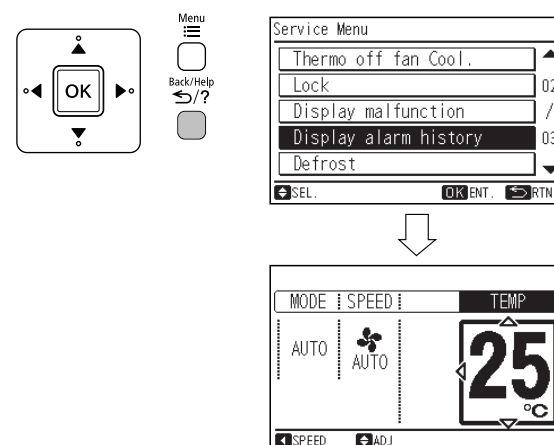


b) How to clear the alarm history

- 1 Redisplay the alarm history. (Refer to section "1.10.1")
- 2 Press "OK". The confirmation screen is displayed. Select "Yes" by pressing "◀" or "▶" and press "OK".



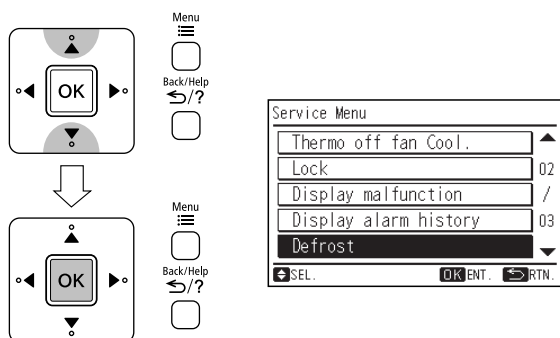
- 3 Press "Back/Help" (return/help) twice to return to the normal



10.2.1.11 DEFROSTING INHIBIT PERIOD SELECTION

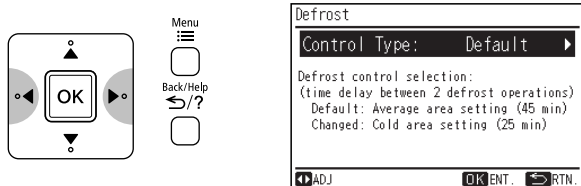
The defrosting inhibit period selection can be changed.
This selection is valid with the single model only.

- 1 Turn the circuit breaker OFF.
- 2 Then turn the circuit breaker ON.
- 3 To enter the service menu.
- 4 Select "Defrost" from the service menu and press "OK".



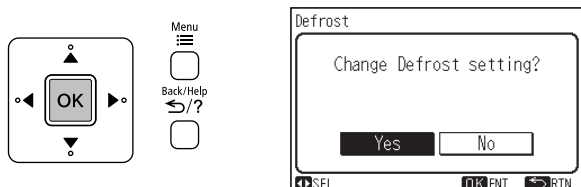
- 5 By pressing "<" or ">", the "Control Type" will be changed as below.

"Default" ↔ "Changed"



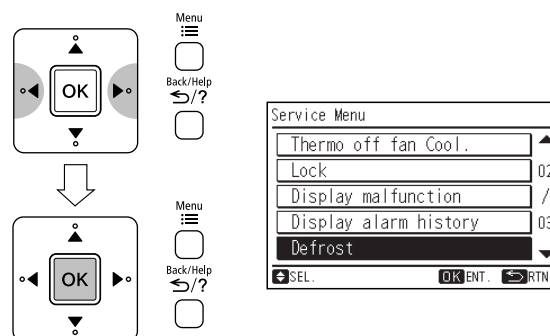
	Defrosting inhibit period
Default	Average area setting (Around 45 min)
Changed	Cold area setting (Around 25 min)

- 6 Press "OK" to finish the defrosting inhibit period selection setting. The confirmation screen will be displayed.

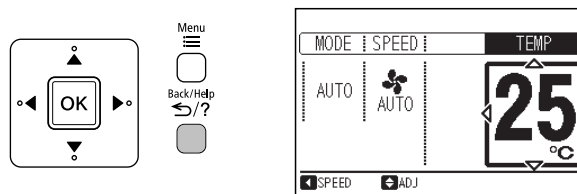


- 7 Select "Yes" by pressing "<" or ">" and press "OK".

The setting will be confirmed and the screen will return to the service menu.



- 8 Press "Back/Help" (return/help) to return to the normal mode.



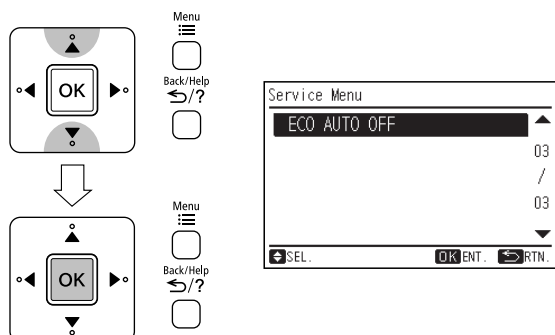
NOTE:

- The defrosting inhibit period selection setting will remain unchanged after the unit is turned off.

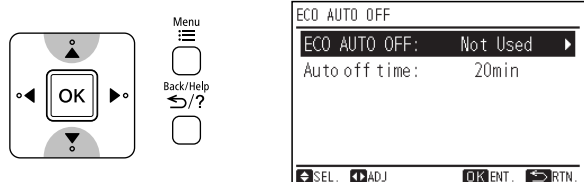
10.2.1.12 ECO AUTO OFF

This function is only available in the model with human detected sensor. When this function is set, the unit will be stopped automatically after set "Auto off time" when nobody is in the room at the eco mode setting.

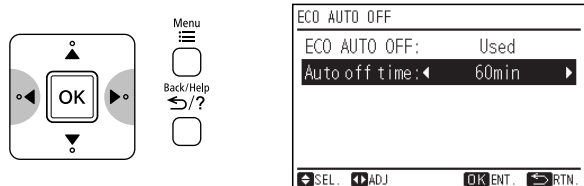
- 1 Select "ECO AUTO OFF" from the service menu and press "OK".
The ECO AUTO OFF setting will be displayed.



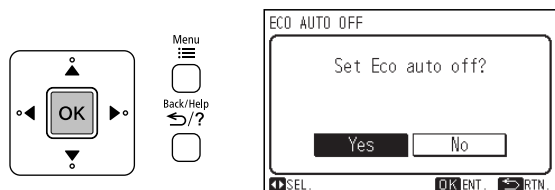
- 2 Press "△" or "▽" to select the setting items. The setting items are displayed "ECO AUTO OFF" and "Auto off time".



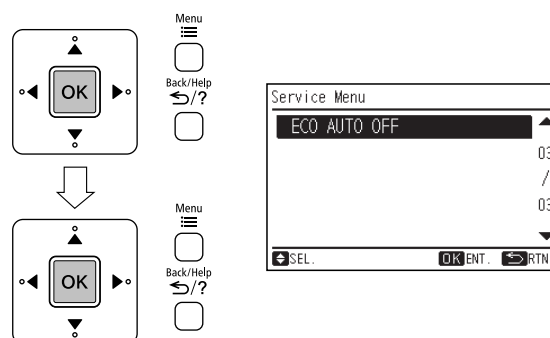
- 3 Press "◀" or "▶" to set each setting content for the selected item. When "ECO AUTO OFF" is selected, the setting contents are switched in order of "Not Used" ↔ "Used" by pressing "◀" or "▶".
When "Auto off time" is selected, the setting time can be set between "20 min" and "120 min" by pressing "◀" or "▶" cyclically. (The set unit is 10 min.)



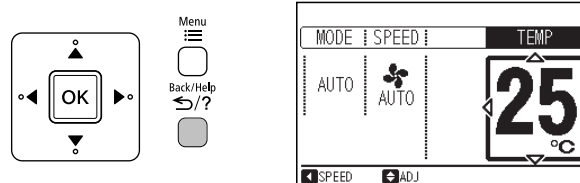
- 4 Press "OK" to finish the ECO AUTO OFF setting. The confirmation screen will be displayed.



- 5 Select "Yes" by pressing "◀" or "▶" and press "OK". The screen will return to the service menu.



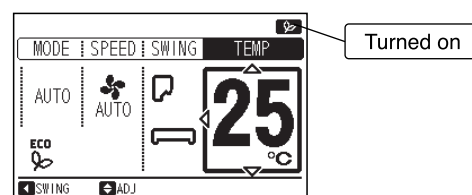
- 6 Press "Back/Help" (return/help) to return to the normal mode.



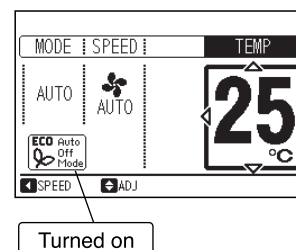
NOTE:

- The ECO AUTO OFF setting will remain unchanged after the unit is turned off.
- 7 When the ECO AUTO OFF setting is used, the screen indication will be below.

- (1) If "Eco Auto Off" setting is used, when "Eco" operation is started, "ECO" and "ECO" will be indicated on the screen of normal mode.



- (2) "ECO Auto Off Mode" will be indicated on the screen of normal mode when the operation is stopped by "ECO AUTO OFF" function.



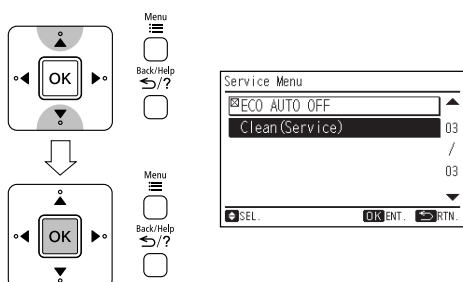
NOTE:

If the operation is stopped by "ECO AUTO OFF" function by wireless remote controller, "ECO Auto Off Mode" won't be indicated on the screen of normal mode.

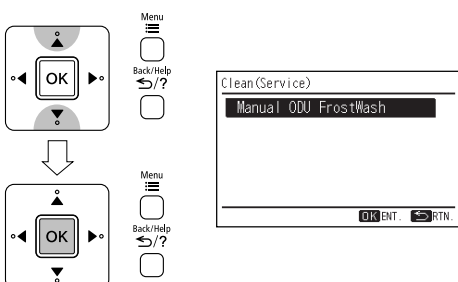
10.2.1.13 CLEAN (SERVICE)

Clean(service) can be started. (i.e. FrostWash for outdoor unit)

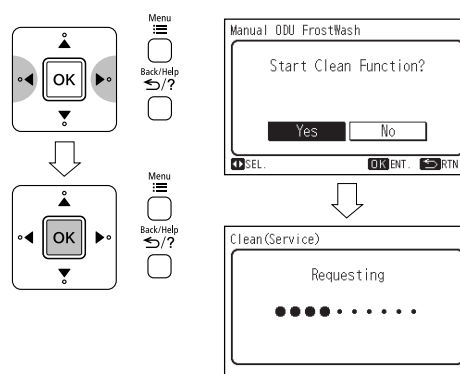
- 1 Select "Clean(Service)" from the service menu and press "OK".
Setting item will be displayed.



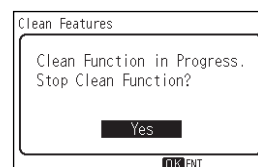
- 2 Press "△" or "▽" to select the setting items. And press "OK".
The confirmation screen will be displayed.



- 3 Select "Yes" by pressing "◀" or "▶" and press "OK".
The setting will be confirmed and Requesting display will be setting item will be displayed. appeared.



- 4 After a few seconds, Clean(service) will be started.
The running display will appear.



The clean operation will be stopped and the screen will be displayed the normal mode.

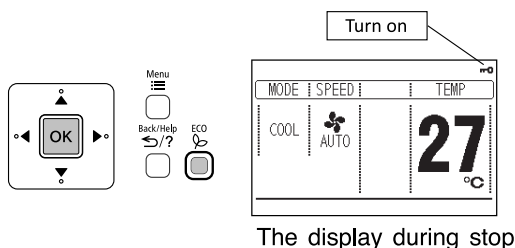
NOTE

- Based on the temperature condition and etc., Clean(service) might not start. In case of that, the running display will not appear. The display will return to normal mode.
- When clean operation finish, unit will stop automatically.
- If Weekly Timer or Simple Timer is set, Clean (Service) might stop at the middle point because of the timer setting.

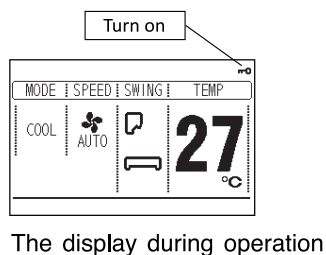
10.2.1.14 KEY LOCK

This function is used to lock all buttons from the remote controller. When this function is set, the all buttons of remote controller will be locked.

- 1 Setting of the key lock, press "OK" and "ECO" (ECO) simultaneously for 3 seconds.
"🔒" will be indicated on the screen of normal mode, and the key lock will be set.

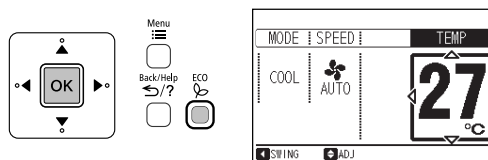


The display during stop

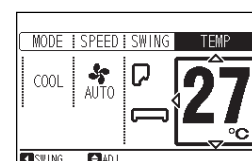


The display during operation

- 2 Cancellation of the key lock, press "OK" and "ECO" (ECO) simultaneously for 3 seconds.
"🔒" will be turned off, and the key lock will be canceled.



The display during stop



The display during operation

NOTE

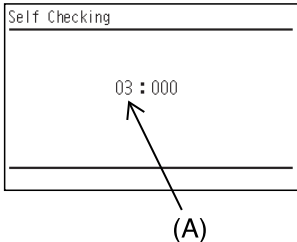
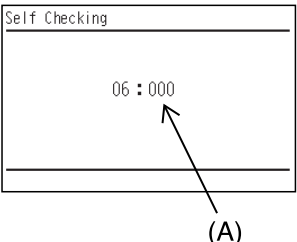
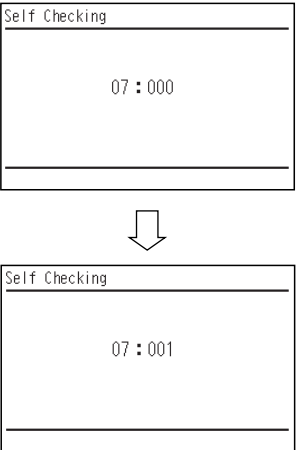
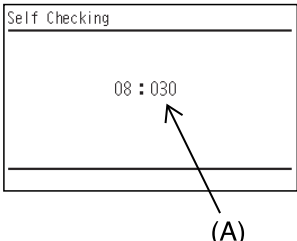
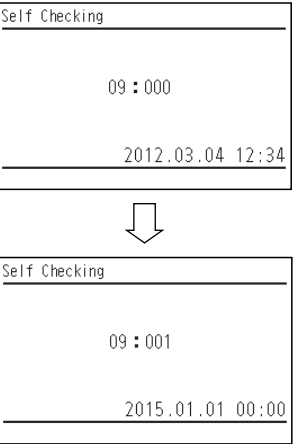
- Every time pressing "OK" and "ECO" (ECO) simultaneously for 3 seconds, the key lock state will be switched alternately to locked/unlocked.

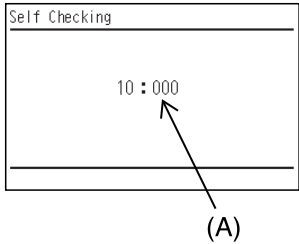
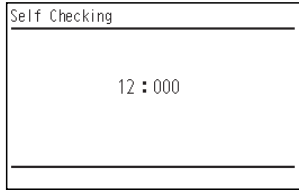
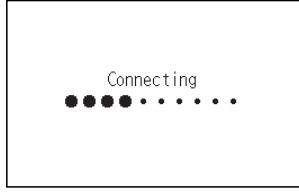
10.2.2 CHECK MENU OPERATION

10.2.2.1 SELF CHECKING

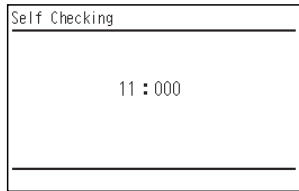
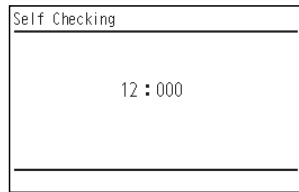
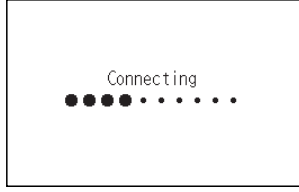
Self checking of PCB using this remote controller. The self checking performs to check the remote controller button and to clear EEPROM.

(1) Press and hold  and  simultaneously for at least 3 seconds during the normal mode. The check menu will be displayed. Select "Self Checking" from the check menu and press "OK". ◀ OK ▶ ▲ ▼ Menu Back/Help ECO Menu Back/Help (2) Select the process for "Self Checking". * To start self check, press ". * To clear EEPROM, press ". simultaneously. (see EEPROM clear process (14).)	Check Menu Self Checking SEL. OK ENT. RTN. Self Checking 01 : 000 F57F 2639_041 2016.07.15 11:47	Self Checking 02 : 000
--	---	---

(4) Back light test LCD brightness is changed gradually by pressing "OK"	(A) : 03 : Back light test 04 : Contrast test 05 : Operation indicator test 
(5) Contrast test Contrast of the LCD gradually changes by pressing "OK"	
(6) Operation indicator test Press "OK" and the operation indicator will flash in red and green twice for each.	
(7) Switch input test Press the 9 switched one by one. The number indicated with "(A)" will count up as switch being pressed. * The order of pressing switch is at random. Do not press more than 1(one) button for it will not be counted.	
(8) Transmission circuit test The remote controller automatically starts to check the transmission circuit. * To proceed next step, press "  ".	
(9) Remote controller thermistor test The detected temperature by remote controller thermistor is displayed at "(A)" in the right picture.	
(10) Date/Time test The date and time is switched from "2012.03.04 12:34" to "2015.01.01 00:00".	

(11) EEPROM test <EEPROM Clearing Cancel> Press " ^{ECO} ". <EEPROM Clear> Press " OK" or wait 15 seconds. EEPROM data will be cleared. During the process , the numbers will be indicated on where is located with "(A)". If "(A)" has value of "999", EEPROM is in faulty condition. * In case "(A)" has "999", the process does not proceed to next step.	 The image shows a rectangular screen with the text "Self Checking" at the top. In the center, it displays "10 : 000". An arrow points from the label "(A)" to the second zero in the display.
(12) Watchdog Timer test The remote controller will automatically start to check the watchdog timer. After 10 seconds are passed, the self checking is completed and the remote controller is automatically restarted. If does not restart, this check is in faulty condition.	 The image shows a rectangular screen with the text "Self Checking" at the top. In the center, it displays "12 : 000".
(13) When the self checking is completed, the remote controller is automatically restarted. In this case, "Connecting" is indicated and operation indicator will flash in red. So please turn the circuit breaker OFF and ON.	 The image shows a rectangular screen with the text "Connecting" at the top. Below the text is a horizontal row of ten dots, with the first four being solid black and the remaining six being hollow circles.

EEPROM process

(14) Clear EEPROM The remote controller will automatically restart EEPROM clearing process.	 The image shows a rectangular screen with the text "Self Checking" at the top. In the center, it displays "11 : 000".
(15) Watchdog Timer test The remote controller will automatically start to check the watchdog timer. After 10 seconds are passed, the self checking is completed and the remote controller is automatically restarted. If does not restart, this check is in faulty condition.	 The image shows a rectangular screen with the text "Self Checking" at the top. In the center, it displays "12 : 000".
(16) When the process is completed, the remote controller is automatically restarted. In this case, "Connecting" is indicated and operation indicator will flash in red. So please turn the circuit breaker OFF and ON.	 The image shows a rectangular screen with the text "Connecting" at the top. Below the text is a horizontal row of ten dots, with the first four being solid black and the remaining six being hollow circles.

10.3 H-LINK ADAPTOR – PSC 6RAD

10.3.1 SAFETY SUMMARY

DANGER:

- DO NOT pour water into the remote control switch (hereafter called “controller”). This product is equipped with electrical parts. This will cause serious electrical shock.

WARNING:

- DO NOT perform installation work and electrical wiring connection by yourself. Contact your distributor or dealer of HITACHI and ask then for installation work and electrical wiring by service person. The specified cable should be used to connect (i) room air conditioner and adaptor, and (ii) controller and adaptor.

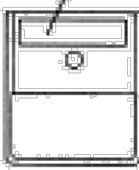
CAUTION:

- DO NOT install the indoor unit, outdoor unit, controller and cable as such places as:
 - where there is oil vapor and dispersion of oil
 - where there is sulfuric environment (near the hot springs)
 - where there is a flammable gas
 - where there is salty environment (near the sea)
- DO NOT install the indoor unit, outdoor unit, controller and cable within approximately 3 meters from strong electromagnetic wave radiators, such as medical equipment. In case that the controller is installed in a place where there is electromagnetic wave direct-radiation, shield the controller and cables by covering with the steel box and running the cable through the metal conduit tube.
- In case that there is electric noise at the power source for the indoor unit, provide a noise filter.

10.3.2 INSTALLATION WORK

■ Before installation

Check the contents and the number of the accessories in the packing.

Adaptor	 With two 1.8m cables
1 piece of cover for hiding the covering	 Attached 2 sided tapes
Two-sided tape for attaching to Adaptor	 110x40x3mm

2 connectors for H-Link connection		
2 tapping screws for attaching to wall		φ3.0 x 10mm
2 screws for attaching to wooden wall		φ3.1 x 16mm

- 1) RAC adaptor can be installed to the wall as well as on the air conditioner itself
- 2) Install RAC adaptor in the vertical surface as shown below.

Upper side

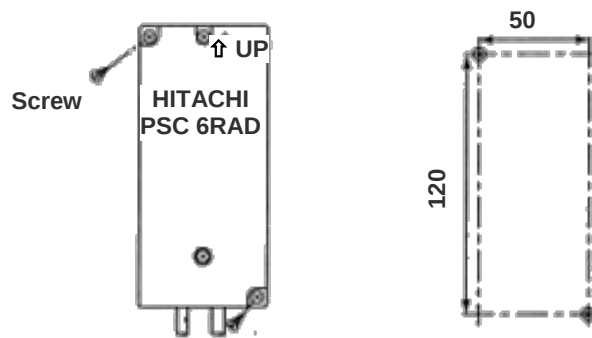


Mark “↑ UP”

Wiring outlet

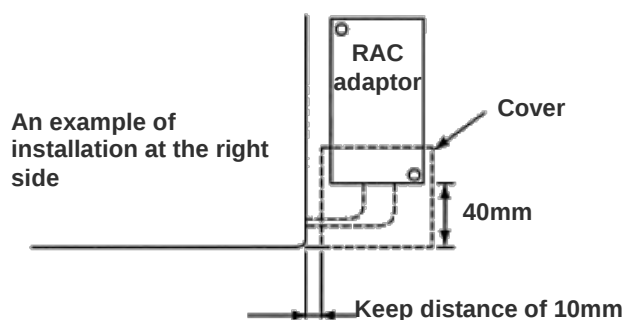
Bottom side

- 3) Installation procedure
 - a) When installing to the wall.
 - i) Fix the adaptor with 2 screws. Tapping screw is for metal surface, and other screw is for wooden surface.

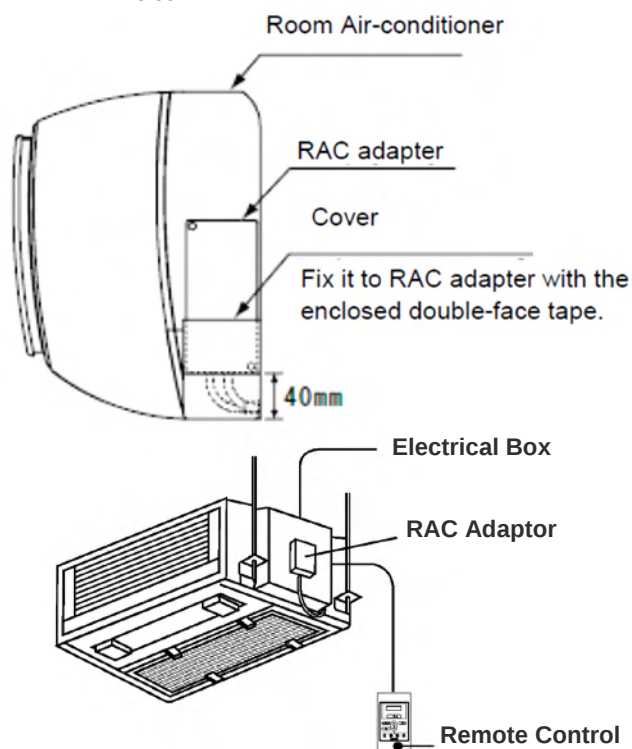


- ii) When using the cover

It can be installed at the right and left side of room air conditioner. Fix the cover and RAC adaptor with the two-sided tape (accessory).



- b) When installing on the room air-conditioner
In case that it cannot be installed to the wall due to the space or material problem, install the RAC adaptor with the two-sided tape (accessory) on the room air-conditioner.
- Confirm if the piping cover of the unit can be removed when performing the service maintenance, and then fix the RAC adaptor in the side of room air-conditioner with two-sided tape. (Available at the right as well as left side)
 - Clean the surface to be installed with a dry cloth.

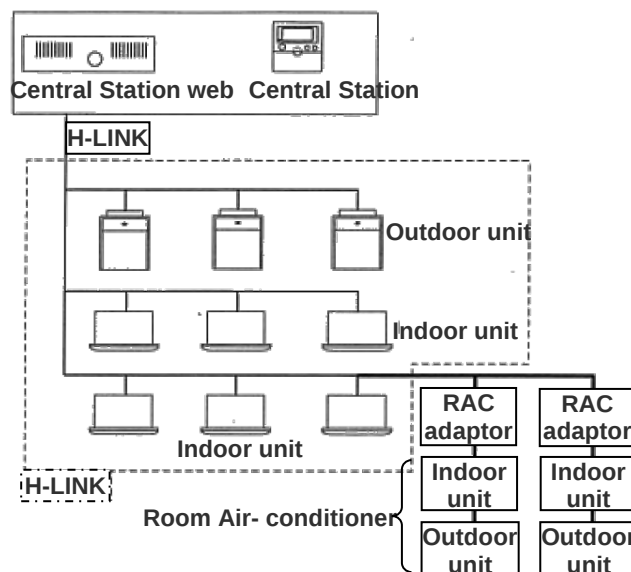


NOTE:

- Consider the following points since the adhesiveness changes according to the environmental conditions (temperature, humidity etc)
- The adhesiveness is decreased when there is humidity or oil.
- Warm the adhesive part and installation place of the two-sided tape to avoid the decrease of the adhesiveness in case the ambient temperature is low.
- DO NOT touch the adhesive part by fingers nor re-attach it many times. The adhesiveness has decreased and the RAC adaptor may fall off.
- DO NOT apply any force within 24 hours after installation.

10.3.3 ELECTRICAL WIRING

■ System configuration



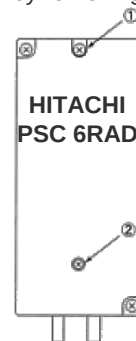
CAUTION:

- Turn OFF the power supply of the room air-conditioner of the central control device when performing the wiring work
- DO NOT run all the H-LINK cable or power supply cable along the other signal cable, or malfunction may occur due to the noise, etc. If it is required to run along the other transmission cable, separate the cable more than 30cm, or run the cable through the metal tube and earth the tube.
- Follow local codes and regulations when performing electrical wiring and earth wiring.
- Transmissions cable used in H-LINK shall be 2 cores cable (0.7mm² to 1.25mm² for model: VCTF, VCT, CVV, MVVX, CVVX, VVR, VVF) or 2 cores twisted pair cable (model: KPEV, KPEV-Spec). Total length of cable shall be below 1000mm.
- DO NOT use wire with more than 3 cores.

■ Internal components and Wiring connections

Check the contents and the number of the accessories in the packing.

- Access
Open the cover by removing the ① and ② screws.



- Wiring Connection
Connection with Room Air-Conditioner
 - Remove the front cover of the room air-conditioner and the cover of electrical box.
 - The cable attached with the connector of the RAC adaptor shall be connected with the connector of indoor PCB

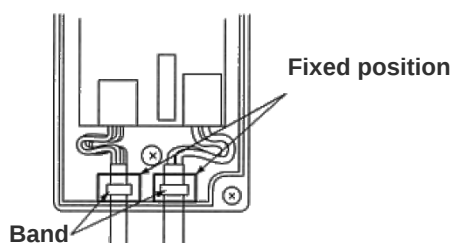
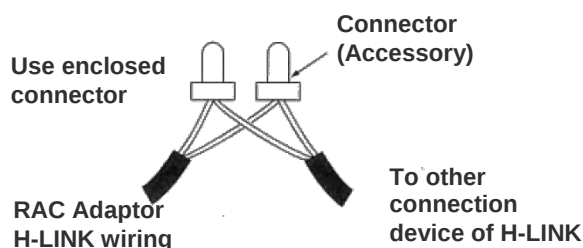
- iii) Install the electrical box cover paying attention not to clamp the cable. Read the installation manual of each room air-conditioner for confirming how to connect and how to assemble the cable of the RAC adaptor.

CAUTION:

- Disconnect the power plug before performing this work
- Turn OFF the break power source in case the power is supplied from the outdoor unit.

- Connection of Transmission Cable

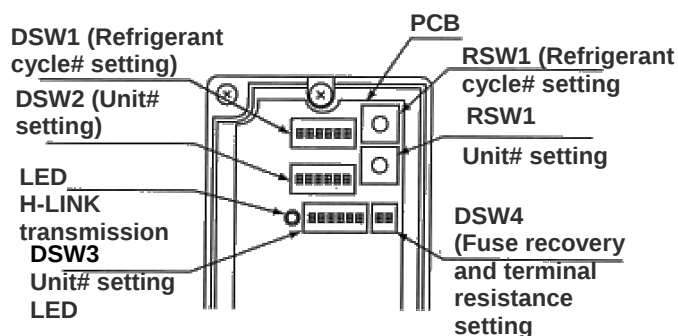
H-LINK transmission cable connecting to RAC adaptor shall be connected to H-LINK.

**CAUTION:**

- DO NOT connect incorrect wiring. It may cause the failure of the RAC Adaptor. Especially pay attention not to apply high voltage e.g. AC400/230V.
- DO NOT perform the wiring work while power to the central station or the RAC Adaptor is still being supplied. It may cause malfunction. Turn OFF devices when performing the wiring work.
- The RAC Adaptor side cable should not overload to the connector.
- DO NOT clamp the cable when attaching the RAC adaptor cover.
- Band should not be loose and in fixed position.

10.3.4 DIP SWITCH SETTING

- 1) Switch OFF the power of room air conditioner before setting the DIP switch. If the power is ON, the settings are INVALID.
- 2) The position of the DIP switch is shown below.

**CAUTION:**

- DO NOT turn ON various pins of DSW1 and DSW2

- 3) Set the refrigerant cycle# by RSW1 and DSW1

DSW1 (Ten digit)	RSW1 (Last digit)
DSW1 and RSW1 are set "0" before shipment. Up to 15 cycles can be set. E.g. Setting in Ref No. 5	
No. 1 pin is OFF	The position is Set 5

- 4) Set the unit No. by RSW2 and DSW2

DSW2 (Ten digit)	RSW2 (Last digit)
DSW2 and RSW3 are set "0" before shipment. Up to 15 cycles can be set. E.g. Setting in Unit No. 15	
No. 1 pin is OFF	The position is Set 5

- 5) Slave unit.

In case of setting various RAC adaptors in the same refrigerant cycle, set the RAC adaptor with smallest Unit# as a master unit. In case of setting only one RAC adaptor in a refrigerant system, this adaptor should be a master unit. Set this procedure by DSW3.

Master Unit setting	Setting before shipping (slave unit setting)

●: Master Unit setting

○: Setting before Shipping (Slave Unit setting)

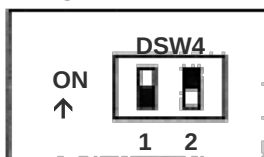
Refrigerant Unit#	Indoor Unit#									
	0	1	2	3	4	5	6	7		
0	●	○	○	○	○					
1			●	○	○					
2				●	○	○	○	○		
3		●								
4										

CAUTION:

- DO NOT set various main adaptors in the same refrigerant cycle.

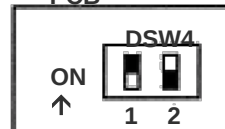
- 6) Procedure when applying 200V voltage to H-LINK wiring incorrectly.

In case of applying 200V voltage to H-LINK wiring incorrectly, the fuse installed in a transmission circuit on PCB will blow out. In this case, reconnect the wiring correctly and turn ON No. 2 pin of DSW4 on PCB. The transmission circuit can be recovered. (If applying this error again, the transmission circuit can not be recovered)

PCB

Turn ON No.2 pin of
DSW4

- 7) Terminating resistance is set in whole H-LINK system.
- If H-LINK connecting devices like package air-conditioner are connected besides the RAC Adaptor, set the terminating resistance by those connecting devices. The terminating resistance should be set ON in only one position in whole H-LINK system.
 - In case that H-LINK is connected only by the RAC adaptor, set the terminating resistance by the RAC adaptor. The terminating resistance should be set ON in only one position in whole H-LINK system.

PCB

Turn ON No.1 pin of
DSW4

10.3.5 TEST RUN

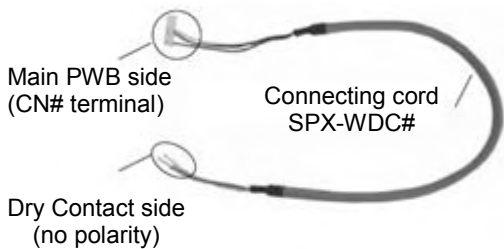
Test run should be performed in the following after finishing the installation, wiring and setting. Refer to the installation manuals enclosed with the control system equipment.

- Confirmation of RAC Adaptor Connection**
Confirm if the RAC adaptor connection is recognized in the control system equipments. In case that it is not confirmed, check the transmission cable, refrigerant cycle #, indoor unit #, terminal resistance setting etc.
- Registration**
Confirm if the RAC adaptor connection is recognized.
- Confirmation of RUN/STOP Operation.**
Confirm if the room air-conditioner operate correctly by RUN/STOP from the central control system equipments. Check also if the room air-conditioner operation changes correctly by each setting.

10.4 DRY CONTACT (SPX-WDC2 AND SPX-WDC3) APPLICATION (USING DIP SWITCH)

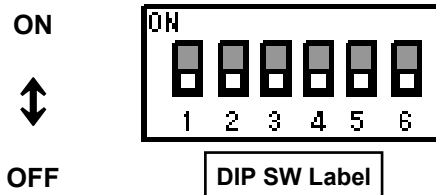
The dry contact system enables the operation of the air conditioner indoor unit to be controlled by using external dry contacts (with non voltage) such as card-key controller or window for facilities such as hotels.

Table 1 (Applicable models and related information)

Optional Connecting cord Accessory SPX-WDC#		Model	DIP SW Label	CN#
	SPX-WDC2	RAI-SH07/09/12/18QHAE	SW501	CN5
		RAD-SH07/09/12/18/24QHAE	SW501	CN5
	SPX-WDC3	RAS-EH07QHAE RAS-EH09/12/18/24RHAE RAS-SH07QHAE RAS-SH09/12/18/24RHAE	DSW1	CN6
		RAF-SH07/09/12/18QHAE	DSW1	CN6

Note:

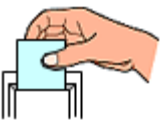
- 1) DRY CONTACT function is "Enable" by set pin No. 2 of the DIP SWITCH (refer to table 1 for the label) to ON position.
- 2) Select the proper setting for DRY CONTACT LOGIC INPUT pin No. 3 on DIP SWITCH (refer to Table 1 for the label)
 - i) Set to OFF position (Hi Input) if the type of Dry Contact switch to be used (for the CARD KEY UNIT or Window) is of contact type a (Normally Open Type) as shown in below diagram.
 - ii) Set to ON position (Lo Input) if the type of Dry contact switch to be used (for the CARD KEY UNIT or Window) is of contact type b (Normally Close Type) as shown in below diagram.



Pin No.	Function	Switch Position / Setting			
		OFF	Disable	ON	Enable
2	DRY CONTACT function				
3	DRY CONTACT Input Logic		HI Input Active		LO Input Active

- Please decide the type of dry contact you will be using and set the position of the DIP Switch No. 2 and 3 accordingly

[1] CHECK DRY CONTACT OF CARD KEY UNIT

	AIR CONDITIONER Standby	AIR CONDITIONER Operating
	REMOVE	INSERT
CARD KEY (Door Switch)		
Contact type a	OPEN 	CLOSE 
Contact type b	CLOSE 	OPEN 

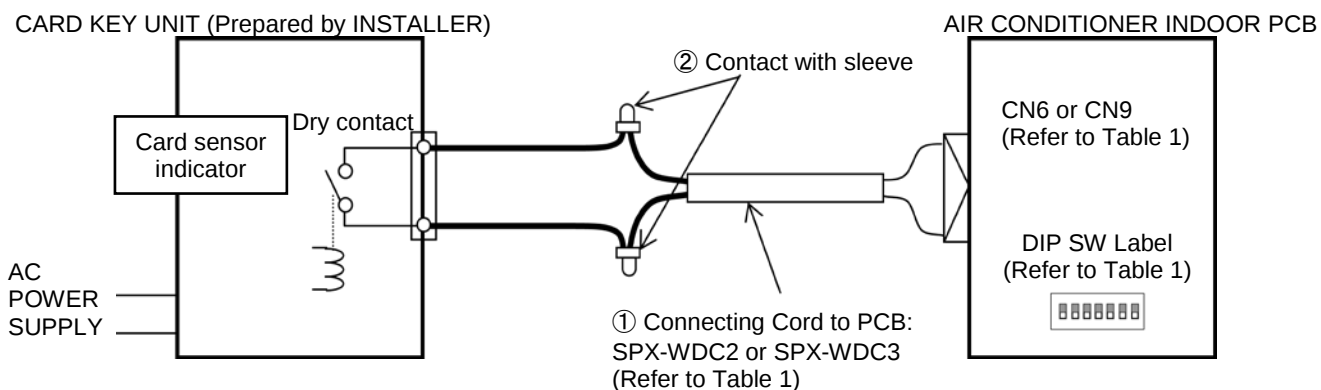
[2] SET THE POSITION OF DIP SWITCH

POSITION CONDITION OF DIP SWITCH	
INITIAL CONDITION (CARD KEY NO USE)	
	No.2 : OFF No.3 : OFF
	HI Input Active No.2 : ON No.3 : OFF
	LO Input Active No.2 : ON No.3 : ON

After all connection has been done as below diagram, ON the breaker and push ON button of wireless remote controller or wired remote controller to operate the air conditioner unit.

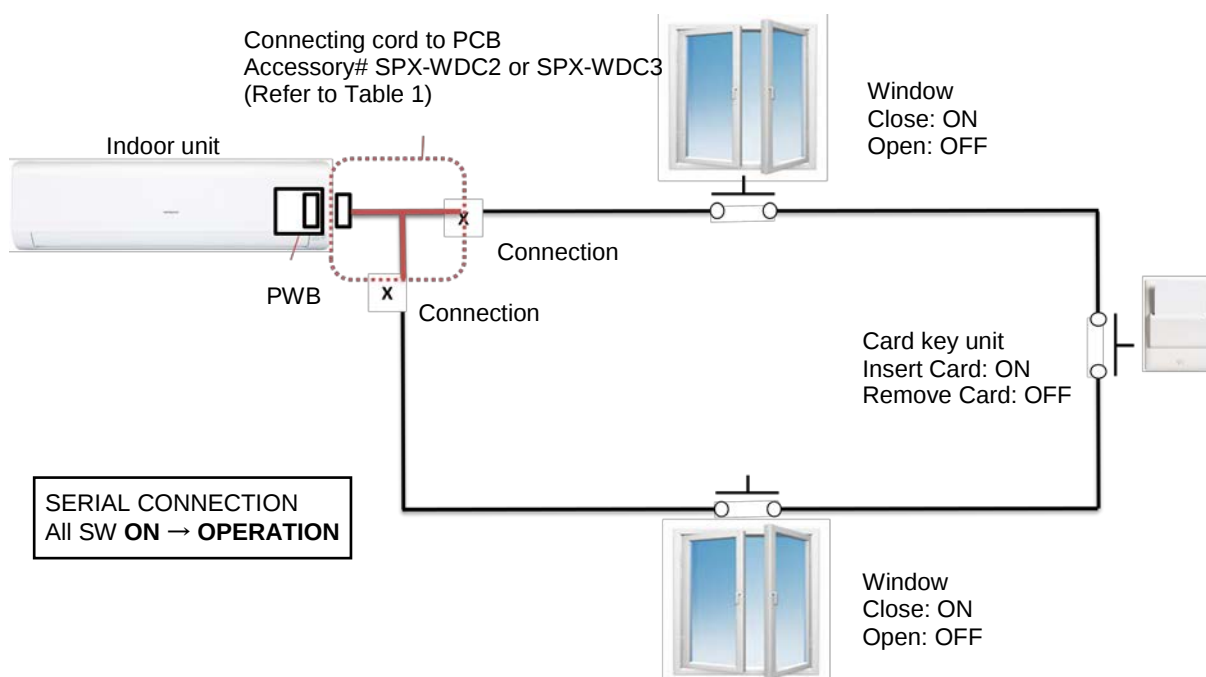
- When the CARD KEY is in insert condition, the air conditioner operation is allowable by remote controller.
- When the dry contact switch on the Card Key Unit is open (refer to diagram below for contact type a), the unit stops to operate (it takes 10 seconds to stop the unit operation after the dry contact switch on the card key turns off) and vice versa.
- When the card key is removed from the Card Key Unit, the wireless remote controller cannot be used.
- When the card key is removed from the Card Key Unit, the wired remote controller LCD display is activated; however it has no control over the unit.
- The suitable accessory Connecting Cord (accessory code#: SPX-WDC2 or SPX-WDC3) need to be used to connect the Card Key Unit's dry contact switch to the connector on the control board of the indoor unit. Please refer to Table 1 to select suitable accessory code# for the concerning indoor model.

Example of wiring connection to Card Key Unit will be as below (reference only)

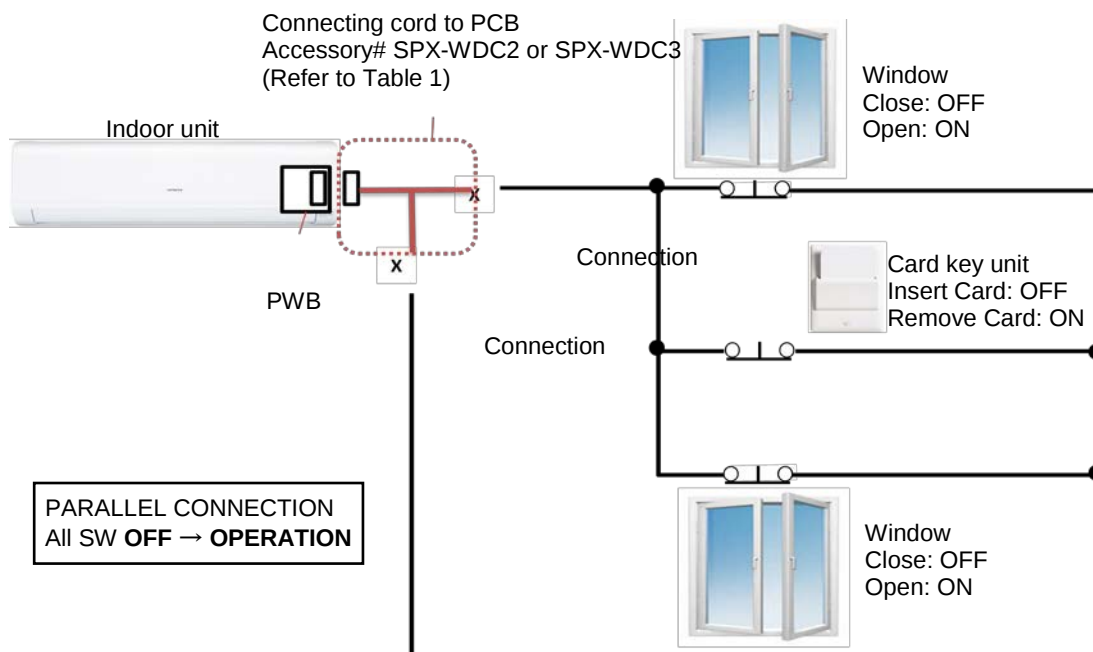


• CONNECTION EXAMPLE

i. Pin No. 3 of DIP SWITCH is set to OFF position (HI Input Active) for Dry Contact Type a



ii. Pin No. 3 of DIP SWITCH is set to ON position (LO Input Active) for Dry Contact Type b

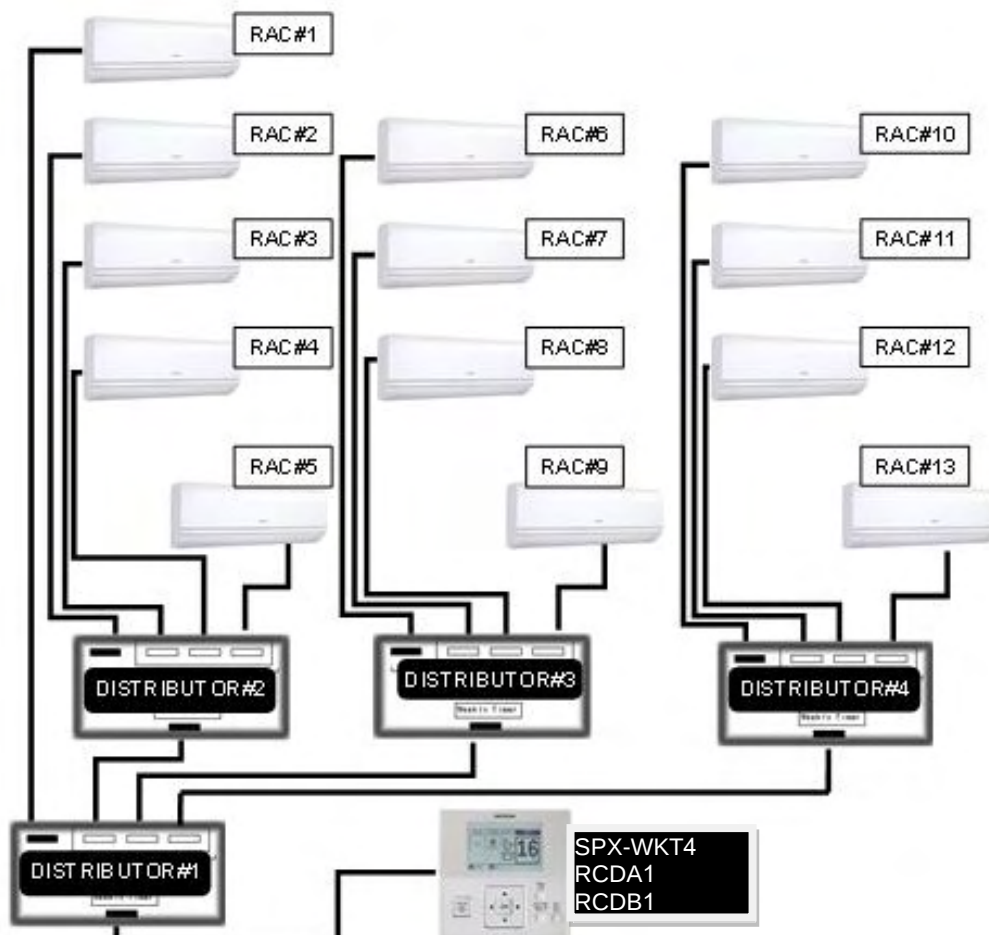
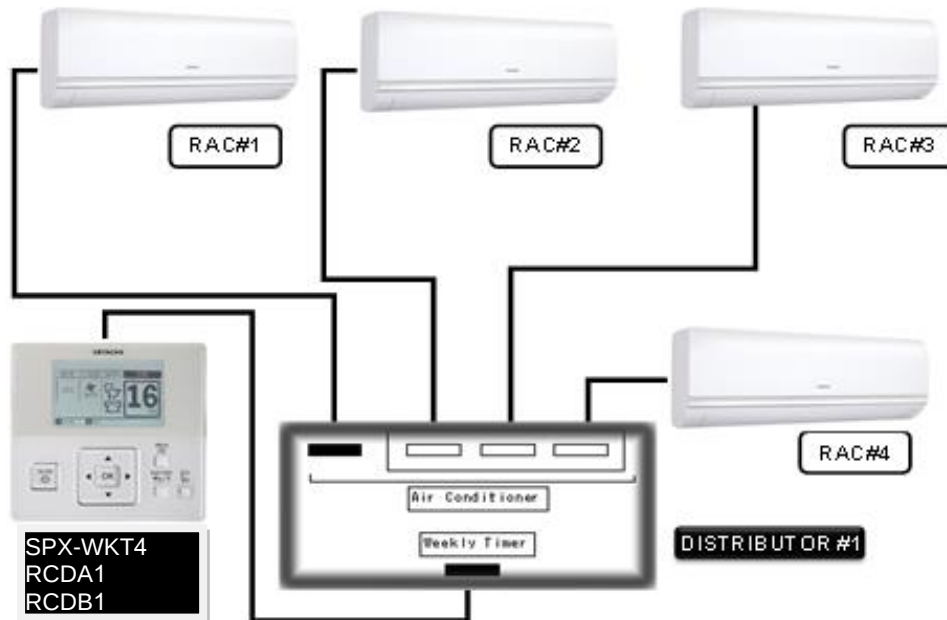


Please refer to the actual manual supplied with the optional connecting cords SPX-WDC2/WDC3 for more details.

10.5 DISTRIBUTOR – SPX-DST1

The optional distributor is to be used together with the wired remote controller when there is a need to centralize the control of multiple indoor units using only a single wired remote controller.

A single distributor could be connected further to 3 separate distributors so that up to 13 units of indoor could be controlled by a single wired remote controller.



10.6 REMOTE SENSOR - SPX-RTH1

This remote sensor is applicable to Duct type indoor unit for Hitachi split system air conditioner.

10.6.1 SELECTION OF INSTALLATION POSITION

The thermistor for detecting room temperature is installed inside the remote sensor

The installation position of the remote sensor should be determined in consideration with the following conditions.

- Where the average room temperature can be detected.
- Where is not exposed to the sun
- Where the heat source is not located near the remote sensor.
- Where the discharge air from the air conditioner does not blow directly.
- Where is not affected by the outdoor air when opening / closing the door, etc

10.6.2 INSTALLATION PROCEDURE

▪ In case of mounting onto the wall (Fig.1)

- Make the wiring on the sensor box, and let the wires for sensor through the box slot.
- Fix the sensor box onto the wall with 2 screws (B)
- In case that the sensor box can not be fixed onto the wall with screws, fix it onto the wall by using the double sided adhesive tapes, etc.

▪ In case of mounting onto Electrical Switch box (Fig. 2 and 3)

- Make the holes for fixing sensor box on the Switch Box Cover (A) (field-supplied) as shown on the Fig. 3 and fix the sensor box to the plate with screws (B)
- Pay attention that the hole for air intake on the sensor box (C) may not be shut.

Fig. 1

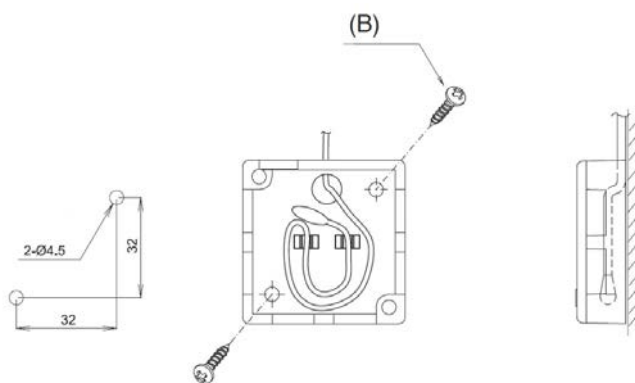


Fig. 2

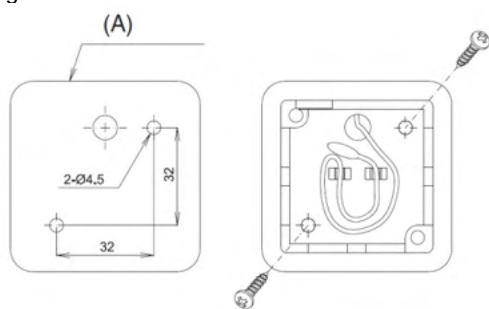
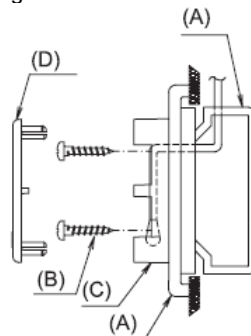


Fig. 3



10.6.3 WIRING PROCEDURES

- Remove the original room thermistor from CN1 at the indoor printed circuit board.
- Connect the cord (15m) of the remote sensor to CN1 (Black) of the indoor printed circuit board.

Please refer to the actual manual supplied with the SPX- RTH1 for more details.

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