



AIR CONDITIONER

Duct type

DESIGN & TECHNICAL MANUAL

INDOOR



ADUH09LUAS1 ADUH12LUAS1



ADUH18LUAS1

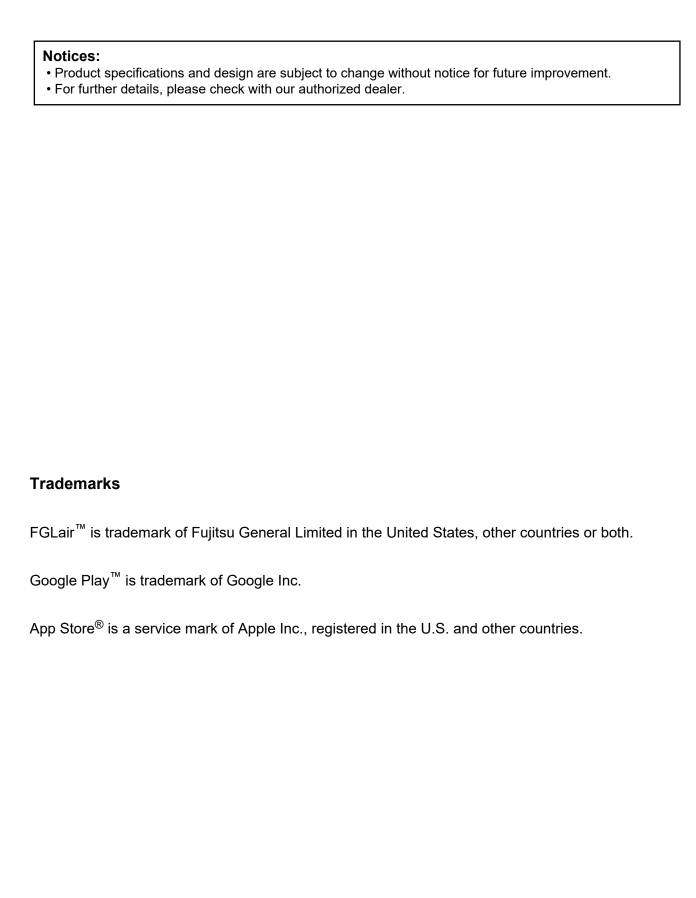
OUTDOOR



AOUH09LUAS1



AOUH12LUAS1 AOUH18LUAS1



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Part 1. INDOOR UNIT

DUCT TYPE:

ADUH09LUAS1

ADUH12LUAS1

ADUH18LUAS1

1. Specifications

T						Duct	
Туре						Inverter heat pump	
Model name					ADUH09LUAS1	ADUH12LUAS1	ADUH18LUAS1
Power supply						208/230 V ~ 60 Hz	
Available voltage	range			1100	0.04	187—253 V	5.00
		Rated		kW Btu/h	2.64 9,000	3.52 12,000	5.02 17,100
	Cooling			kW	0.90—3.20	0.90—4.00	0.90—5.90
		Min.—Max.		Btu/h	3,100—11,000	3,100—13,600	3,100—20,100
			Rated	kW	3.52	4.69	6.33
Capacity		47 °FDB	Rateu	Btu/h	12,000	16,000	21,600
rapaony		(Outdoor temp.)	Min.—Max.	kW	0.90—4.70	0.90—5.70	0.90—7.50
	Heating			Btu/h kW	3,100—16,000 2.17	3,100—19,400 3.08	3,100—25,600 4,22
		17 °FDB	Rated	Btu/h	7,400	10,500	14,400
		(Outdoor temp.)		kW	3.08	4.98	5.75
			Max.	Btu/h	10,500	17,000	19,600
	Cooling	Rated			0.66	0.94	1.37
	Cooming	Max.			1.05	2.06	2.05
put power		47 °FDB	Rated	– kW –	0.89	1.30	1.71
	Heating	(Outdoor temp.) 17 °FDB	Max. Rated		1.89 0.78	1.79 1.07	2.57 1.49
		(Outdoor temp.)	Max.	\dashv \vdash	1.42	2.01	2.56
	Cooling	, , ,		+ , +	3.3	4.2	6.1
urrent	Heating	Rated		A	4.5	5.8	7.6
ER	•	Cooling		kW/kW	4.00	3.74	3.66
		Jooning		Btu/hW	13.6	12.8	12.5
OP		Heating		kW/kW	3.96	3.60	3.70
EER		Cooling		Btu/hW Btu/hW	13.5 20.0	12.3 20.2	12.6 20.2
ISPF	PF Prince Prince	Heating		Btu/hW	11.7	11.5	11.4
		Cooling			87.0	97.3	97.6
ower factor		Heating		- %	86.0	97.5	97.8
loisture removal				pints/h (L/h)	1.5 (0.7)	2.7 (1.3)	4.2 (2.0)
lavimum onerati	na current *1	Cooling		Α	6.8	9.8	11.8
	ing current 1	Heating		^	9.3	11.3	14.8
		Cooling	HIGH		353 (600)	383 (650)	553 (940)
		Cooling	MED LOW	⊣ ⊢	324 (550) 294 (500)	353 (600) 324 (550)	518 (880) 482 (820)
			QUIET		294 (500)	283 (480)	462 (620)
	Airflow rate		HIGH	CFM (m ³ /h)	353 (600)	383 (650)	553 (940)
an			MED		324 (550)	353 (600)	518 (880)
		Heating	LOW		294 (500)	324 (550)	482 (820)
			QUIET		265 (450)	283 (480)	441 (750)
	Type × Q'ty				Siro	cco × 2	Sirocco × 3
tecommended st	Motor output			inWG (Pa)		81 0 to 0.36 (0 to 90)	
lecommended Si	alic pressure		HIGH	IIIVVG (Fa)	28	29	32
			MED		27	28	30
		Cooling	LOW	⊣ ⊢	26	27	29
Sound pressure le	avel *2		QUIET	dB (A)	25	26	27
ound pressure i	5VCI Z		HIGH	ub (A)	28	29	32
		Heating	MED	_	26	28	30
			LOW	→ ⊢	25	27	29 27
		Dimensions (H ×		in (mm)	24	24 500 × 39.9	27 294 × 700 × 39.9
		Fin pitch	vv ^ D)	FPI	294 × 3	1.3	234 ^ 100 ^ 38.9
eat exchanger t	/pe	Rows × Stages				3 × 14	
•		Pipe type				Copper tube	
		Fin type				Aluminum	
nclosure	· · · · · · · · · · · · · · · · · · ·	Material				Steel sheet	
	T	Color			7 10110	-	7.40/40 05 7***
imensions	Net					7-9/16 × 24-7/16 700 × 620)	7-13/16 × 35-7/16 × 24-7/ (198 × 900 × 620)
linensions I × W × D)	0			in (mm)		8-1/8 × 30-3/8	10-7/8 × 46 × 30-3/8
	Gross				(276 × 9	968 × 772)	(276 × 1,168 × 772)
/eight Rese		lb (kg)		7 (17)	44 (20)		
3	Gross Liquid		(ng)	49	9 (22)	57 (26)	
Size Liquid Gas		in (mm)	COLO	Ø1/4 (Ø6.35)	Q4/0 (Q40 70)		
onnection pipe	Method	Gas		1 ' '	Ø3/8	(Ø9.52)	Ø1/2 (Ø12.70)
	INICUIOU			°F (°C)		64 to 90 (18 to 32)	
peration range		Cooling		%RH		80 or less	
,		Heating		°F (°C)		60 to 86 (16 to 30)	
	Material	<u>, </u>		<u>' ' '</u>		HARD PVC	
rain hose	Size			in (mm)		Ø3/4 (Ø20.7) [I.D.]	
						Ø1-1/16 (Ø26.6) [O.D.]	

FUJITSU GENERAL LIMITED

Tuno		Duct	
Туре		Inverter heat pump	
Model name	ADUH09LUAS1	ADUH12LUAS1	ADUH18LUAS1

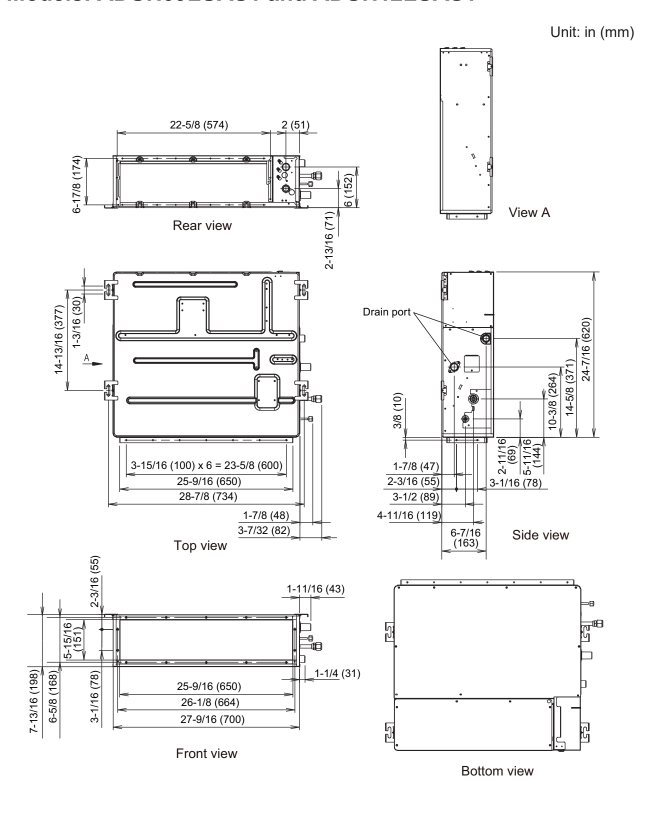
- Specifications are based on the following conditions:
 Cooling: Indoor temperature of 80 °FDB/67 °FWB(26.67 °CDB/19.44 °CWB), and outdoor temperature of 95 °FDB/75 °FWB (35 °CDB/23.9 °CWB).
 Heating: Indoor temperature of 70 °FDB/59 °FWB (21.11 °CDB/15 °CWB), and outdoor temperature of 47 °FDB /43 °FWB (8.33 °CDB/6.11 °CWB).

- Standard static pressure: 0.10 inWG (25 Pa)
 Pipe length: 24 ft 7 in (7.5 m), Height difference: 0 m. (Between outdoor unit and indoor unit.)

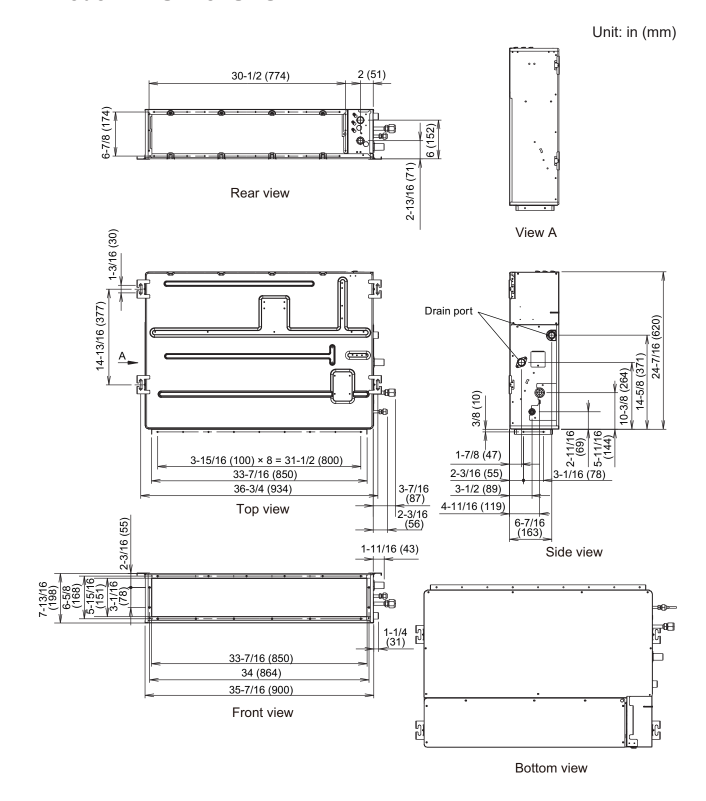
 Protective function might work when using it outside the operation range.
- *1: Maximum current:
- The maximum value when operated within the operation range.
- The total current of indoor unit and outdoor unit.
- *2: Sound pressure level:
- Measured values in manufacturer's anechoic chamber.
- Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.
- *3: Available on Google Play™ store or on App Store®. Optional WLAN adapter is also required. For details, refer to the setting manual.

2. Dimensions

2-1. Models: ADUH09LUAS1 and ADUH12LUAS1



2-2. Model: ADUH18LUAS1



2-3. Installation space requirement

Provide sufficient installation space for product safety.

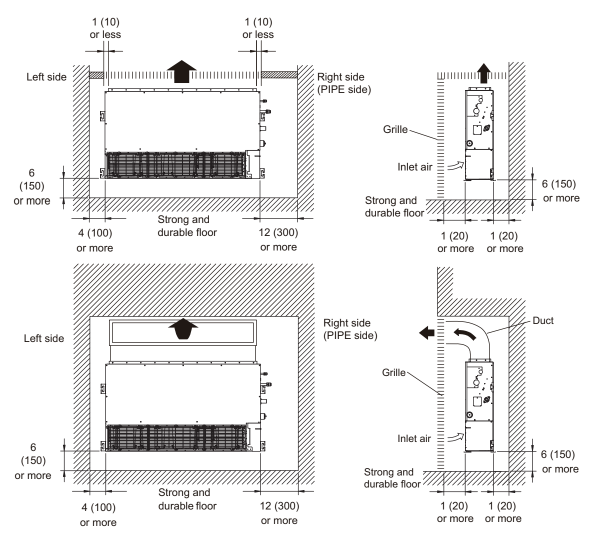
In ceiling-concealed installations:

12 (300) or more Strong and durable ceiling 0 (240) or more 1 (20) or more Indoor unit Right side Left side 1 (20) or more 99 (2,500) or more (When no ceiling) 6 (150) 16 (400) Ceiling Service access or more or more Floor

In wall-concealed installations:

Unit: in (mm)

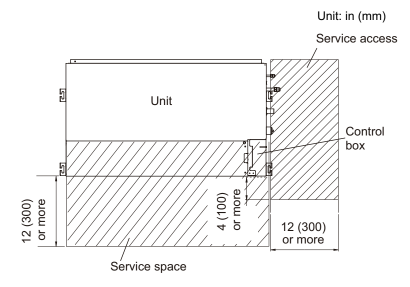
Unit: in (mm)



2-4. Maintenance space requirement

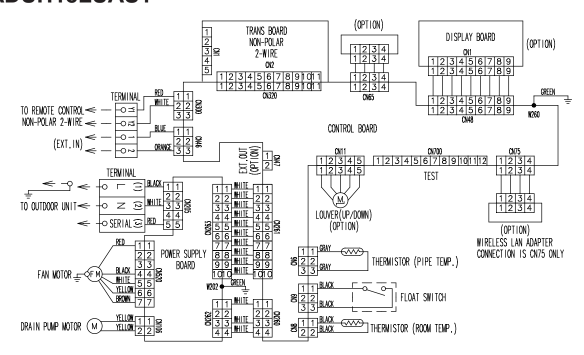
For future maintenance and service access, provide sufficient maintenance space.

NOTE: Do not place any wiring or illumination in the maintenance space, as they will impede service.



3. Wiring diagrams

3-1. Models: ADUH09LUAS1, ADUH12LUAS1, and ADUH18LUAS1



4. Capacity table

Capacity tables show each of following values calculated based on the outdoor temperature and the indoor temperature, under given Airflow Rate (AFR):

For cooling capacity: Total Capacity (TC), Sensible Heat Capacity (SHC), and Input Power (IP)

For heating capacity: Total Capacity (TC) and Input Power (IP)

4-1. Cooling capacity

2.08

40.0

0.64

0.60

0.47

1.55

2.32

1.97

1.81

1.56

1.55

■ Model: ADUH09LUAS1

AFR						CF	М						353						
										Indoor ter	mperature								
	°FDB		64			70			75			80			85			90	
	°FWB		54			60			63			67			71			73	
	°FDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	FDB	kB1	u/h	kW	kBt	u/h	kW	kBt	tu/h	kW	kBt	u/h	kW	kBt	u/h	kW	kBt	u/h	kW
	14	8.43	6.91	0.23	9.39	6.95	0.23	9.71	7.55	0.23	10.67	8.18	0.23	11.31	8.15	0.24	11.95	8.68	0.24
	23	7.99	6.55	0.26	8.90	6.59	0.26	9.21	7.16	0.26	10.12	7.76	0.27	10.72	7.73	0.27	11.33	8.23	0.27
ature	32	7.55	6.18	0.27	8.41	6.22	0.28	8.70	6.76	0.28	9.56	7.33	0.28	10.13	7.30	0.28	10.70	7.77	0.29
<u>a</u>	41	7.47	5.82	0.27	8.32	5.86	0.28	8.60	6.37	0.28	9.45	6.90	0.28	10.02	6.87	0.28	10.58	7.32	0.29
ш Ш	50	7.67	5.46	0.27	8.54	5.50	0.27	8.83	5.98	0.27	9.70	6.48	0.28	10.29	6.45	0.28	10.87	6.87	0.28
T te	59	7.16	5.28	0.28	7.98	5.31	0.28	8.25	5.78	0.28	9.06	6.26	0.29	9.61	6.23	0.29	10.15	6.64	0.29
8	67	8.57	6.22	0.45	9.55	6.25	0.46	9.88	6.80	0.46	10.85	7.37	0.47	11.50	7.34	0.47	12.15	7.82	0.48
Outd	77	8.11	5.95	0.51	9.03	5.99	0.52	9.34	6.51	0.52	10.26	7.05	0.53	10.88	7.02	0.53	11.49	7.48	0.54
	87	7.58	5.83	0.58	8.45	5.87	0.59	8.74	6.38	0.60	9.60	6.91	0.61	10.18	6.88	0.61	10.75	7.33	0.62
	95	7.11	5.57	0.64	7.92	5.60	0.65	8.19	6.09	0.65	9.00	6.60	0.66	9.54	6.57	0.67	10.08	7.00	0.67
	104	6.04	5.28	0.60	6.73	5.31	0.61	6.96	5.78	0.62	7.65	6.26	0.63	8.11	6.23	0.63	8.57	6.64	0.64
	115	5.55	5.24	0.51	6.19	5.27	0.52	6.40	5.73	0.52	7.03	6.21	0.53	7.45	6.19	0.54	7.87	6.59	0.54

AFR						m ³	m³/h 600												
		1								Indoor to	mperature								
	°CDB		17.8			21.1			23.9	indoor ter	Tiperature	26.7			29.4			32.2	
	°CWB		12.2			15.6			17.2			19.4			21.7			22.8	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	CDB		kW			kW			kW			kW			kW			kW	
	-10.0	2.47	2.02	0.23	2.75	2.04	0.23	2.85	2.21	0.23	3.13	2.40	0.23	3.32	2.39	0.24	3.50	2.55	0.24
	-5.0	2.34	1.92	0.26	2.61	1.93	0.26	2.70	2.10	0.26	2.97	2.27	0.27	3.14	2.27	0.27	3.32	2.41	0.27
rature	0.0	2.21	1.81	0.27	2.47	1.82	0.28	2.55	1.98	0.28	2.80	2.15	0.28	2.97	2.14	0.28	3.14	2.28	0.29
era	5.0	2.19	1.71	0.27	2.44	1.72	0.28	2.52	1.87	0.28	2.77	2.02	0.28	2.94	2.01	0.28	3.10	2.15	0.29
temper	10.0	2.25	1.60	0.27	2.50	1.61	0.27	2.59	1.75	0.27	2.84	1.90	0.28	3.02	1.89	0.28	3.19	2.01	0.28
or te	15.0	2.10	1.55	0.28	2.34	1.56	0.28	2.42	1.69	0.28	2.66	1.83	0.29	2.82	1.83	0.29	2.98	1.95	0.29
00 00 00 00 00 00 00 00	19.4	2.51	1.82	0.45	2.80	1.83	0.46	2.90	1.99	0.46	3.18	2.16	0.47	3.37	2.15	0.47	3.56	2.29	0.48
Outdoo	25.0	2.38	1.74	0.51	2.65	1.75	0.52	2.74	1.91	0.52	3.01	2.07	0.53	3.19	2.06	0.53	3.37	2.19	0.54
"	30.6	2.22	1.71	0.58	2.48	1.72	0.59	2.56	1.87	0.60	2.81	2.03	0.61	2.98	2.02	0.61	3.15	2.15	0.62

1.69

1.68

0.65

0.62

0.48

2.64

2.06

1.93

1.83

0.66

0.63

0.49

2.80

2.38

2.18

0.67

0.63

0.49

2.96

2.51

2.05

1.95

1.93

0.64

0.50

1.93

1.83

2.40

2.04

0.65

0.61

0.48

■ Model: ADUH12LUAS1

AFR CFM 383

										Indoor ter	nperature	:							
	°FDB		64			70			75			80			85			90	
	°FWB		54			60			63			67			71			73	
	°FDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	100	kBt	u/h	kW	kBt	u/h	kW	kBt	u/h	kW	kBt	tu/h	kW	kBt	u/h	kW	kB1	u/h	kW
	14	10.36	9.54	0.33	11.54	9.59	0.33	11.93	10.43	0.33	13.11	11.30	0.34	13.90	11.25	0.34	14.68	11.99	0.34
0	23	10.28	9.44	0.38	11.45	9.50	0.38	11.84	10.33	0.39	13.01	11.19	0.39	13.79	11.15	0.40	14.57	11.87	0.40
ture	32	10.20	9.36	0.41	11.36	9.42	0.41	11.75	10.24	0.42	12.91	11.09	0.42	13.68	11.05	0.43	14.46	11.77	0.43
e a	41	10.12	9.30	0.44	11.27	9.36	0.44	11.66	10.17	0.45	12.81	11.02	0.45	13.58	10.98	0.46	14.35	11.69	0.46
E E	50	10.04	9.22	0.45	11.18	9.27	0.45	11.57	10.08	0.46	12.71	10.92	0.46	13.47	10.88	0.47	14.24	11.59	0.47
or te	59	9.96	9.16	0.46	11.10	9.21	0.47	11.48	10.01	0.47	12.61	10.85	0.47	13.37	10.81	0.48	14.12	11.51	0.48
용	67	11.23	10.34	0.64	12.51	10.40	0.65	12.94	11.31	0.66	14.22	12.25	0.67	15.07	12.20	0.67	15.93	13.00	0.68
Outdoo	77	10.69	9.82	0.73	11.91	9.87	0.75	12.31	10.73	0.75	13.53	11.63	0.76	14.34	11.58	0.77	15.15	12.34	0.78
"	87	10.10	9.27	0.82	11.25	9.32	0.83	11.63	10.13	0.83	12.78	10.98	0.84	13.55	10.94	0.85	14.31	11.65	0.86
	95	9.48	8.71	0.91	10.56	8.76	0.92	10.92	9.53	0.93	12.00	10.32	0.94	12.72	10.28	0.95	13.44	10.95	0.96
	104	8.00	7.76	0.77	8.91	7.81	0.78	9.22	8.49	0.79	10.13	9.20	0.80	10.74	9.16	0.81	11.35	9.76	0.82
	115	7.38	7.21	0.77	8.22	7.25	0.78	8.50	7.88	0.79	9.34	8.54	0.80	9.90	8.51	0.81	10.46	9.06	0.82

AFR	m ³ /h	650
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										Indoor ter	mperature								
	°CDB		17.8			21.1			23.9			26.7			29.4			32.2	
	°CWB		12.2			15.6			17.2			19.4			21.7			22.8	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	CDB		kW			kW			kW			kW			kW			kW	
	-10.0	3.04	2.80	0.23	3.38	2.81	0.23	3.50	3.06	0.23	3.84	3.31	0.23	4.07	3.30	0.24	4.30	3.51	0.24
	-5.0	3.01	2.77	0.26	3.36	2.79	0.26	3.47	3.03	0.26	3.81	3.28	0.27	4.04	3.27	0.27	4.27	3.48	0.27
ature	0.0	2.99	2.74	0.27	3.33	2.76	0.28	3.44	3.00	0.28	3.78	3.25	0.28	4.01	3.24	0.28	4.24	3.45	0.29
I 15	5.0	2.97	2.73	0.27	3.30	2.74	0.28	3.42	2.98	0.28	3.76	3.23	0.28	3.98	3.22	0.28	4.21	3.43	0.29
tempe	10.0	2.94	2.70	0.27	3.28	2.72	0.27	3.39	2.95	0.27	3.73	3.20	0.28	3.95	3.19	0.28	4.17	3.40	0.28
	15.0	2.92	2.68	0.28	3.25	2.70	0.28	3.36	2.94	0.28	3.70	3.18	0.29	3.92	3.17	0.29	4.14	3.37	0.29
door	19.4	3.29	3.03	0.45	3.67	3.05	0.46	3.79	3.31	0.46	4.17	3.59	0.47	4.42	3.58	0.47	4.67	3.81	0.48
Outd	25.0	3.13	2.88	0.51	3.49	2.89	0.52	3.61	3.15	0.52	3.97	3.41	0.53	4.20	3.40	0.53	4.44	3.62	0.54
	30.6	2.96	2.72	0.58	3.30	2.73	0.59	3.41	2.97	0.60	3.75	3.22	0.61	3.97	3.21	0.61	4.20	3.42	0.62
	35.0	2.78	2.55	0.64	3.10	2.57	0.65	3.20	2.79	0.65	3.52	3.03	0.66	3.73	3.01	0.67	3.94	3.21	0.67
	40.0	2.35	2.28	0.60	2.61	2.29	0.61	2.70	2.49	0.62	2.97	2.70	0.63	3.15	2.69	0.63	3.33	2.86	0.64
	46.0	2.16	2.11	0.47	2.41	2.13	0.48	2.49	2.31	0.48	2.74	2.50	0.49	2.90	2.49	0.49	3.07	2.66	0.50

■ Model: ADUH18LUAS1

AFR CFM 553

										Indoor ter	nperature	:							
	°FDB		64			70			75			80			85			90	
	°FWB		54			60			63			67			71			73	
	°FDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	FDB	kBt	u/h	kW	kBt	u/h	kW	kBt	u/h	kW	kBt	tu/h	kW	kBt	u/h	kW	kBt	u/h	kW
	14	15.00	12.29	0.47	16.71	12.36	0.48	17.28	13.44	0.48	18.99	14.56	0.49	20.13	14.50	0.49	21.27	15.45	0.50
ο Ι	23	14.77	12.07	0.51	16.45	12.14	0.52	17.01	13.20	0.52	18.69	14.30	0.53	19.81	14.25	0.53	20.94	15.18	0.54
ature	32	14.53	11.90	0.53	16.19	11.97	0.54	16.74	13.02	0.54	18.40	14.10	0.55	19.50	14.05	0.56	20.60	14.96	0.56
l e	41	14.30	11.72	0.53	15.93	11.78	0.54	16.47	12.81	0.54	18.10	13.88	0.55	19.19	13.82	0.56	20.27	14.73	0.56
m du	50	14.07	11.52	0.55	15.67	11.59	0.56	16.20	12.59	0.56	17.81	13.65	0.57	18.88	13.59	0.57	19.94	14.48	0.58
r ten	59	13.84	11.31	0.58	15.41	11.38	0.59	15.94	12.37	0.60	17.51	13.40	0.61	18.56	13.35	0.61	19.61	14.22	0.62
8	67	15.89	13.02	0.95	17.70	13.10	0.97	18.31	14.24	0.97	20.12	15.43	0.99	21.33	15.37	1.00	22.53	16.37	1.01
Outd	77	15.16	12.39	1.07	16.88	12.46	1.08	17.46	13.55	1.09	19.19	14.68	1.11	20.34	14.62	1.12	21.49	15.57	1.13
	87	14.37	11.76	1.21	16.00	11.83	1.23	16.55	12.87	1.23	18.18	13.94	1.25	19.28	13.88	1.26	20.37	14.79	1.28
	95	13.51	11.07	1.32	15.05	11.14	1.34	15.56	12.11	1.35	17.10	13.12	1.37	18.13	13.06	1.38	19.15	13.92	1.40
	104	11.86	9.70	1.30	13.21	9.76	1.32	13.66	10.61	1.32	15.01	11.50	1.34	15.91	11.45	1.36	16.81	12.20	1.37
	115	9.95	8.83	1.28	11.09	8.88	1.30	11.47	9.66	1.31	12.60	10.46	1.33	13.36	10.42	1.34	14.11	11.10	1.36

AFR	m ³ /h	940

										Indoor ter	mperature								
	°CDB		17.8			21.1			23.9			26.7			29.4			32.2	
	°CWB		12.2			15.6			17.2			19.4			21.7			22.8	
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
	CDB		kW			kW			kW			kW	•		kW			kW	
	-10.0	4.40	3.60	0.23	4.90	3.62	0.23	5.07	3.94	0.23	5.57	4.27	0.23	5.90	4.25	0.24	6.23	4.53	0.24
	-5.0	4.33	3.54	0.26	4.82	3.56	0.26	4.99	3.87	0.26	5.48	4.19	0.27	5.81	4.18	0.27	6.14	4.45	0.27
temperature	0.0	4.26	3.49	0.27	4.75	3.51	0.28	4.91	3.82	0.28	5.39	4.13	0.28	5.72	4.12	0.28	6.04	4.39	0.29
era	5.0	4.19	3.43	0.27	4.67	3.45	0.28	4.83	3.76	0.28	5.31	4.07	0.28	5.63	4.05	0.28	5.94	4.32	0.29
l g	10.0	4.12	3.38	0.27	4.59	3.40	0.27	4.75	3.69	0.27	5.22	4.00	0.28	5.53	3.98	0.28	5.85	4.24	0.28
	15.0	4.06	3.32	0.28	4.52	3.33	0.28	4.67	3.63	0.28	5.13	3.93	0.29	5.44	3.91	0.29	5.75	4.17	0.29
Outdoor	19.4	4.66	3.82	0.45	5.19	3.84	0.46	5.37	4.18	0.46	5.90	4.52	0.47	6.25	4.51	0.47	6.61	4.80	0.48
) ji	25.0	4.44	3.63	0.51	4.95	3.65	0.52	5.12	3.97	0.52	5.63	4.30	0.53	5.96	4.29	0.53	6.30	4.57	0.54
	30.6	4.21	3.45	0.58	4.69	3.47	0.59	4.85	3.77	0.60	5.33	4.09	0.61	5.65	4.07	0.61	5.97	4.34	0.62
	35.0	3.96	3.25	0.64	4.41	3.26	0.65	4.56	3.55	0.65	5.01	3.85	0.66	5.31	3.83	0.67	5.61	4.08	0.67
	40.0	3.48	2.84	0.60	3.87	2.86	0.61	4.01	3.11	0.62	4.40	3.37	0.63	4.67	3.36	0.63	4.93	3.58	0.64
	46.0	2.92	2.59	0.47	3.25	2.60	0.48	3.36	2.83	0.48	3.69	3.07	0.49	3.92	3.06	0.49	4.14	3.25	0.50

4-2. Heating capacity

■ Model: ADUH09LUAS1

AFK OFW 1353				CFM	353
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						Indoor ter	mperature			
		°FDB	6	0	6	5	7	0	7	'5
	°FDB	°FWB	TC	IP	TC	IP	TC	IP	TC	IP
	LDB	FVVD	kBtu/h	kW	kBtu/h	kW	kBtu/h	kW	kBtu/h	kW
	-5	-7	8.96	1.18	8.74	1.21	8.53	1.23	8.10	1.28
<u>e</u>	5	3	10.63	1.28	10.37	1.30	10.12	1.33	9.61	1.38
ratrii	14	12	10.47	1.31	10.22	1.33	9.97	1.36	9.47	1.41
temper	23	19	12.32	1.38	12.02	1.41	11.73	1.44	11.14	1.50
fe I	32	28	13.99	1.49	13.65	1.52	13.32	1.55	12.65	1.61
5	41	37	15.49	1.79	15.12	1.83	14.75	1.87	14.01	1.94
Outdo	47	43	16.80	1.81	16.40	1.85	16.00	1.89	15.20	1.97
ŏ	50	47	16.89	1.84	16.49	1.87	16.09	1.91	15.29	1.98
	59	50	17.06	1.73	16.66	1.76	16.25	1.80	15.44	1.86
	68	59	16.10	1.19	15.79	1.22	15.33	1.24	14.56	1.29
	75	64	16.62	1.25	16.30	1.27	15.83	1.30	15.04	1.35

AFR	m ³ /h	600
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						Indoor te	mperature			
		°CDB	15	5.6	18	3.3	21	.1	23	3.9
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP
	CDB	CWB	kW		kW		kW		kW	
	-20.6	-21.7	2.63	1.20	2.56	1.23	2.50	1.25	2.38	1.30
<u>e</u>	-15.0	-16.1	3.11	1.23	3.04	1.25	2.97	1.28	2.82	1.33
ratur	-10.0	-11.1	3.07	1.31	3.00	1.33	2.92	1.36	2.78	1.41
temper	-5.0	-7.2	3.61	1.38	3.52	1.41	3.44	1.44	3.27	1.50
fe T	0.0	-2.2	4.10	1.49	4.00	1.52	3.90	1.55	3.71	1.61
h	5.0	2.8	4.54	1.58	4.43	1.62	4.32	1.65	4.11	1.72
Outdoo	8.3	6.1	4.92	1.60	4.81	1.64	4.69	1.67	4.45	1.74
ŏ	10.0	8.3	4.95	1.62	4.83	1.66	4.72	1.69	4.48	1.75
	15.0	10.0	5.00	1.53	4.88	1.56	4.76	1.59	4.52	1.65
	20.0	15.0	4.72	1.19	4.63	1.22	4.49	1.24	4.27	1.29
	24.0	18.0	4.87	1.25	4.78	1.27	4.64	1.30	4.41	1.35

■ Model: ADUH12LUAS1

AFR | CFM | 383

						Indoor ter	mperature			
		°FDB	6	0	6	5	7	0	7	5
	°FDB	°FWB	TC	IP	TC	IP	TC	IP	TC	IP
	100	1 1 1 1 1	kBtu/h	kW	kBtu/h	kW	kBtu/h	kW	kBtu/h	kW
	-5	-7	15.75	2.11	15.38	2.16	15.00	2.20	14.25	2.29
<u>o</u>	5	3	16.80	2.16	16.40	2.21	16.00	2.25	15.20	2.34
atn	14	12	18.27	2.04	17.84	2.08	17.40	2.12	16.53	2.20
bei	23	19	19.11	1.87	18.66	1.91	18.20	1.95	17.29	2.03
temp	32	28	19.43	1.82	18.96	1.86	18.50	1.90	17.58	1.98
	41	37	19.74	1.77	19.27	1.81	18.80	1.84	17.86	1.92
Outdoo	47	43	20.37	1.72	19.89	1.75	19.40	1.79	18.43	1.86
δ	50	47	22.47	1.71	21.94	1.75	21.40	1.78	20.33	1.84
	59	50	23.31	1.51	22.76	1.55	22.20	1.58	21.09	1.63
	68	59	22.14	1.21	21.72	1.24	21.09	1.26	20.04	1.31
	75	64	22.61	1.24	22.18	1.27	21.53	1.29	20.46	1.35

AFR	m ³ /h	650
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						Indoor ter	mperature			
		°CDB	15	5.6	18	3.3	2	1.1	23	3.9
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP
	CDB	CWB	k'	W	k	W	k'	W	kW	
	-20.6	-21.7	4.62	1.20	4.51	1.23	4.40	1.25	4.18	1.30
<u>o</u>	-15.0	-16.1	4.92	1.23	4.81	1.25	4.69	1.28	4.45	1.33
ature.	-10.0	-11.1	5.35	1.31	5.23	1.33	5.10	1.36	4.84	1.41
temper	-5.0	-7.2	5.60	1.38	5.47	1.41	5.33	1.44	5.07	1.50
terr	0.0	-2.2	5.69	1.49	5.56	1.52	5.42	1.55	5.15	1.61
or.	5.0	2.8	5.79	1.58	5.65	1.62	5.51	1.65	5.23	1.72
Outdoo	8.3	6.1	5.97	1.60	5.83	1.64	5.69	1.67	5.40	1.74
ŏ	10.0	8.3	6.59	1.62	6.43	1.66	6.27	1.69	5.96	1.75
	15.0	10.0	6.83	1.53	6.67	1.56	6.51	1.59	6.18	1.65
	20.0	15.0	6.49	1.19	6.37	1.22	6.18	1.24	5.87	1.29
	24.0	18.0	6.63	1.25	6.50	1.27	6.31	1.30	6.00	1.35

■ Model: ADUH18LUAS1

AFR CFM 553

						Indoor ter	mperature			
		°FDB	6	0	6	5	7	0	7	5
	°FDB	°FWB	TC	IP	TC	IP	TC	IP	TC	IP
	LDB	FVVD	kBtu/h	kW	kBtu/h	kW	kBtu/h	kW	kBtu/h	kW
	-5	-7	15.75	2.02	15.38	2.06	15.00	2.10	14.25	2.18
<u>e</u>	5	3	18.38	2.11	17.94	2.16	17.50	2.20	16.63	2.29
erature	14	12	19.95	2.36	19.48	2.41	19.00	2.46	18.05	2.56
mper	23	19	21.11	2.60	20.60	2.66	20.10	2.71	19.10	2.82
fe I	32	28	22.85	2.92	22.30	2.98	21.76	3.04	20.67	3.16
Į o	41	37	25.11	2.60	24.51	2.66	23.91	2.71	22.72	2.82
Outdoo	47	43	26.88	2.50	26.24	2.55	25.60	2.60	24.32	2.70
ŏ	50	47	28.00	2.34	27.34	2.39	26.67	2.43	25.34	2.52
	59	50	29.13	2.07	28.44	2.12	27.74	2.16	26.36	2.24
	68	59	27.67	1.66	27.15	1.69	26.36	1.73	25.04	1.80
	75	64	28.26	1.70	27.72	1.74	26.91	1.77	25.56	1.84

AFR	m ³ /h	940	

						Indoor te	mperature			
		°CDB	15	5.6	18	3.3	21	1.1	23	3.9
	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP
	CDB	CWB	kW		kW		kŴ		kW	
	-20.6	-21.7	4.62	1.20	4.51	1.23	4.40	1.25	4.18	1.30
₽	-15.0	-16.1	5.39	1.23	5.26	1.25	5.13	1.28	4.87	1.33
ratu	-10.0	-11.1	5.85	1.31	5.71	1.33	5.57	1.36	5.29	1.41
temper	-5.0	-7.2	6.19	1.38	6.04	1.41	5.89	1.44	5.60	1.50
ter	0.0	-2.2	6.70	1.49	6.54	1.52	6.38	1.55	6.06	1.61
, in	5.0	2.8	7.36	1.58	7.18	1.62	7.01	1.65	6.66	1.72
Outdo	8.3	6.1	7.88	1.60	7.69	1.64	7.50	1.67	7.13	1.74
ő	10.0	8.3	8.21	1.62	8.01	1.66	7.82	1.69	7.43	1.75
	15.0	10.0	8.54	1.53	8.33	1.56	8.13	1.59	7.72	1.65
	20.0	15.0	8.11	1.19	7.96	1.22	7.72	1.24	7.34	1.29
	24.0	18.0	8.28	1.25	8.12	1.27	7.89	1.30	7.49	1.35

5. Fan performance

NOTE: Airflow and capacity/outlet temperature curve data are measured based on the same conditions mentioned in "Specifications".

5-1. Air velocity and temperature distributions

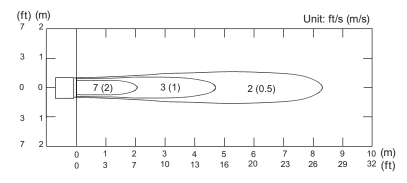
■ Model: ADUH09LUAS1

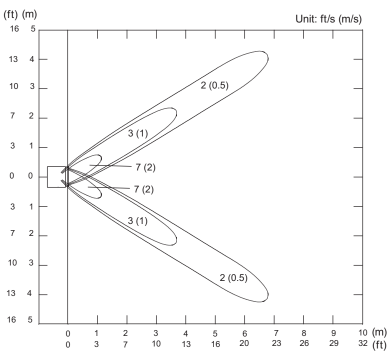
NOTE: This data is measured after installing optional Auto louver grille kit.

Measuring conditions	Fan speed	Operation mode
ivicasaring conditions	HIGH	FAN

Air velocity distribution

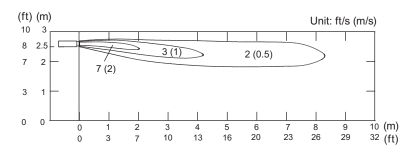
Top view Vertical airflow direction louver: Up Horizontal airflow direction louver: Center





Top view Vertical airflow direction louver: Up Horizontal airflow direction louver: Left & Right

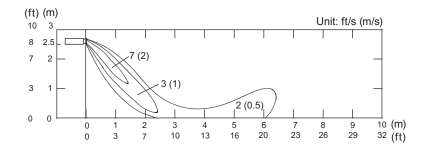
Side view Vertical airflow direction louver: Up Horizontal airflow direction louver: Center



Measuring conditions	Fan speed	Operation mode
Micasaring conditions	HIGH	HEAT

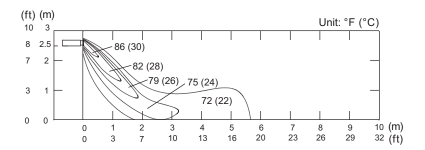
· Air velocity distribution

Side view Vertical airflow direction louver: Down Horizontal airflow direction louver: Center



• Air temperature distribution

Side view Vertical airflow direction louver: Down Horizontal airflow direction louver: Center



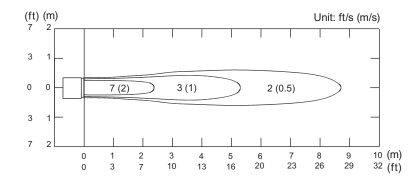
■ Model: ADUH12LUAS1

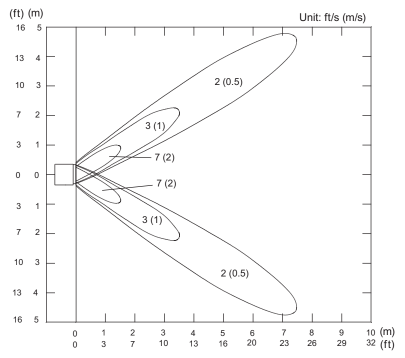
NOTE: This data is measured after installing optional Auto louver grille kit.

Measuring conditions	Fan speed	Operation mode
	HIGH	FAN

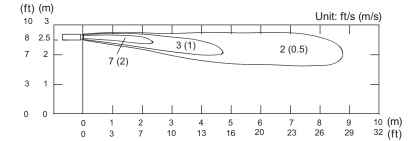
· Air velocity distribution

Top view Vertical airflow direction louver: Up Horizontal airflow direction louver: Center





Top view Vertical airflow direction louver: Up Horizontal airflow direction louver: Left & Right

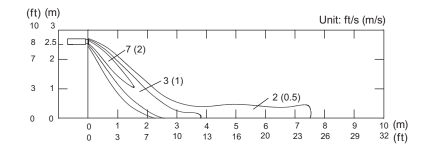


Side view Vertical airflow direction louver: Up Horizontal airflow direction louver: Center

Measuring conditions	Fan speed	Operation mode	
	HIGH	HEAT	

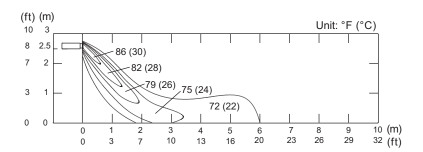
· Air velocity distribution

Side view Vertical airflow direction louver: Down Horizontal airflow direction louver: Center



• Air temperature distribution

Side view Vertical airflow direction louver: Down Horizontal airflow direction louver: Center



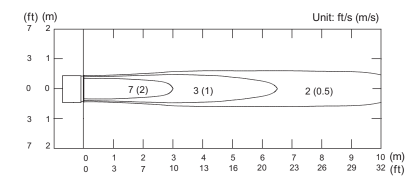
■ Model: ADUH18LUAS1

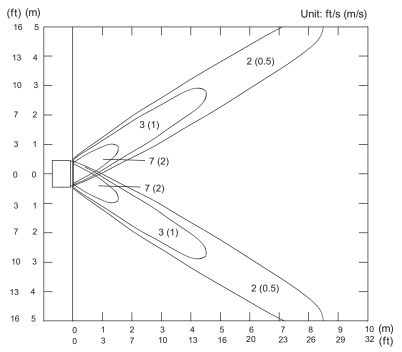
NOTE: This data is measured after installing optional Auto louver grille kit.

Measuring conditions	Fan speed	Operation mode	
	HIGH	FAN	

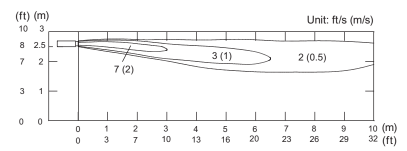
· Air velocity distribution

Top view Vertical airflow direction louver: Up Horizontal airflow direction louver: Center





Top view Vertical airflow direction louver: Up Horizontal airflow direction louver: Left & Right

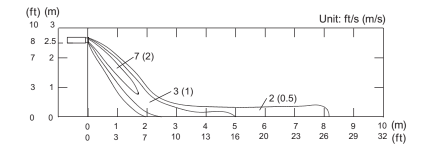


Side view Vertical airflow direction louver: Up Horizontal airflow direction louver: Center

Measuring conditions	Fan speed	Operation mode	
Measuring conditions	HIGH	HEAT	

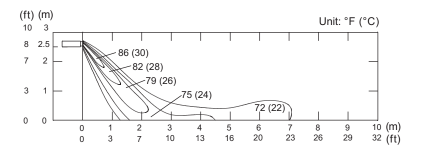
· Air velocity distribution

Side view Vertical airflow direction louver: Down Horizontal airflow direction louver: Center



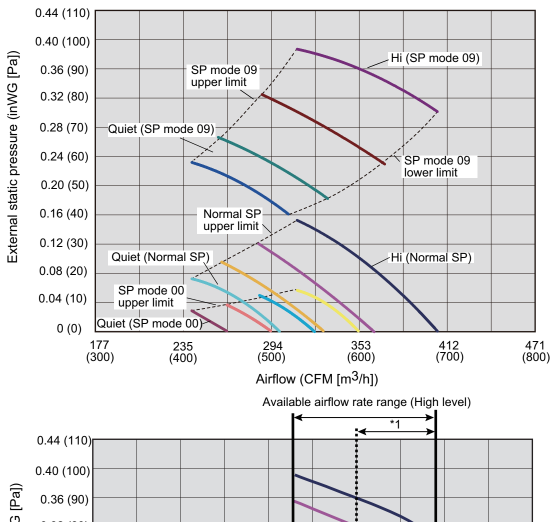
• Air temperature distribution

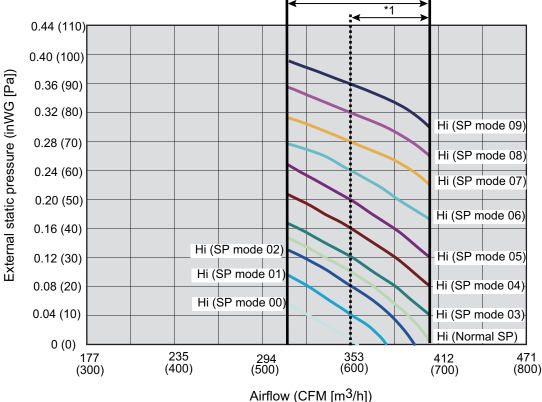
Side view Vertical airflow direction louver: Down Horizontal airflow direction louver: Center



5-2. Fan performance curve

■ Model: ADUH09LUAS1



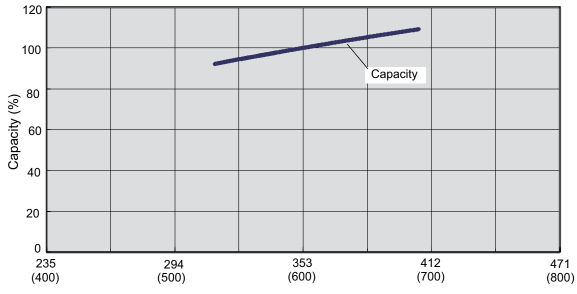


^{*1:} Available airflow rate range when Auto louver grille (option) is installed.

Fan speed : HIGH Vertical airflow direction louver : Up

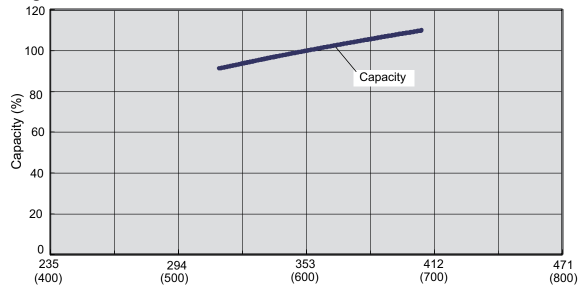
Characteristics of air volume and capacity





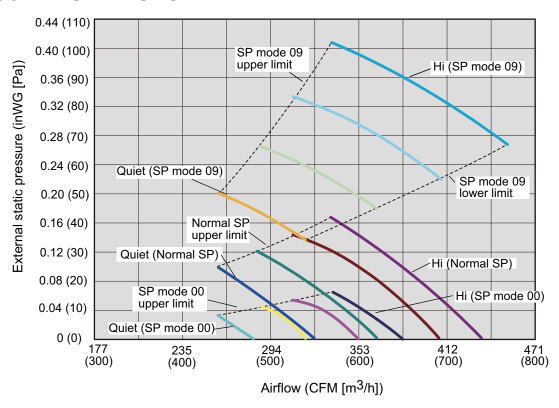
Airflow (CFM [m³/h])

Heating

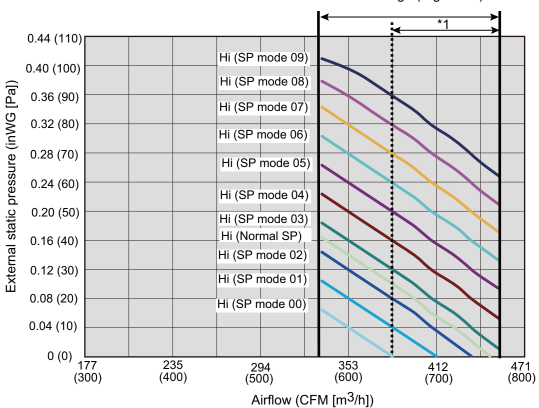


- 20 -

■ Model: ADUH12LUAS1



Available airflow rate range (High level)



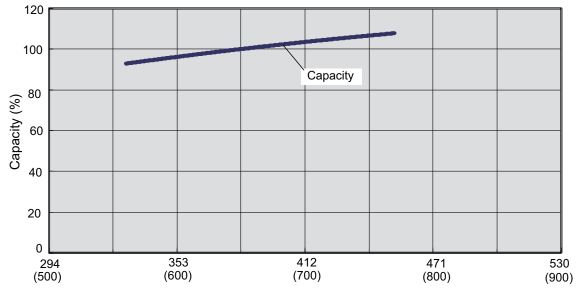
^{*1:} Available airflow rate range when Auto louver grille (option) is installed.

Fan speed: HIGH

Vertical airflow direction louver : Up

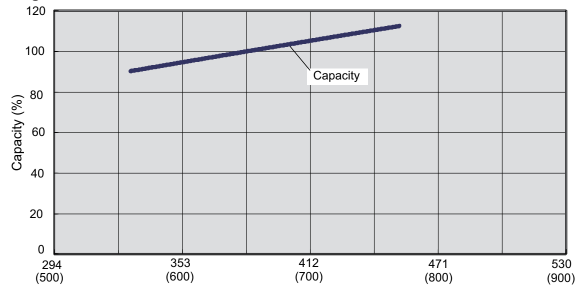
Characteristics of air volume and capacity





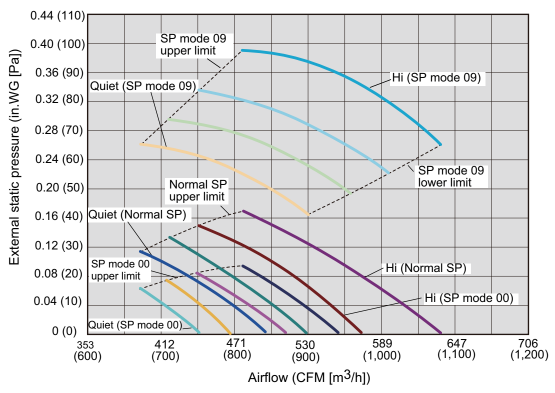
Airflow (CFM [m³/h])

Heating

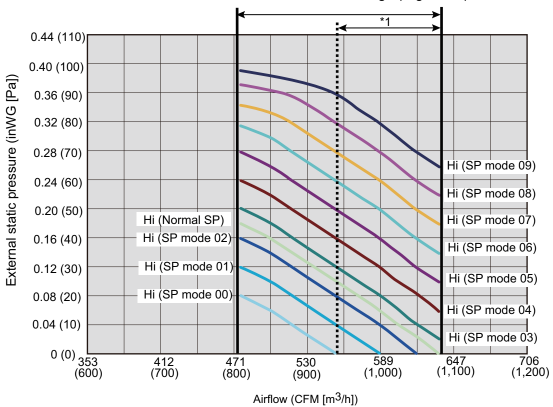


Airflow (CFM [m³/h])

■ Model: ADUH18LUAS1



Available airflow rate range (High level)



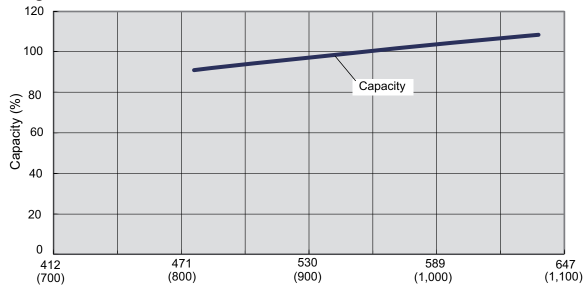
^{*1:} Available airflow rate range when Auto louver grille (option) is installed.

Fan speed: HIGH

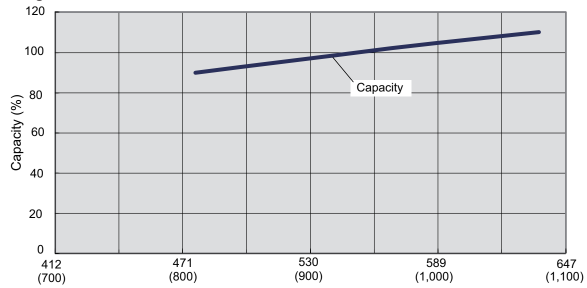
Vertical airflow direction louver: Up

Characteristics of air volume and capacity





Airflow (CFM [m³/h])



Airflow (CFM [m³/h])

5-3. Airflow

Conversion factor:

- $1 \text{ m}^3/\text{h} = 0.2778 \text{ l/s} = 0.5886 \text{ CFM}$
- $3.6 \text{ m}^3/\text{h} = 1 \text{ l/s}$
- $1.699 \text{ m}^3/\text{h} = 1 \text{ CFM}$

■ Model: ADUH09LUAS1

Cooling

Fan speed	Airflow			
	m ³ /h	600		
HIGH	l/s	167		
	CFM	353		
	m ³ /h	550		
MED	l/s	153		
	CFM	324		
	m ³ /h	500		
LOW	l/s	139		
	CFM	294		
	m ³ /h	450		
QUIET	l/s	125		
	CFM	265		

Fan speed	Airf	low
	m ³ /h	600
HIGH	l/s	167
	CFM	353
MED	m ³ /h	550
	l/s	153
	CFM	324
	m ³ /h	500
LOW	l/s	139
	CFM	294
QUIET	m ³ /h	450
	l/s	125
	CFM	265

■ Model: ADUH12LUAS1

Cooling

Fan speed	Ai	rflow
	m ³ /h	650
HIGH	I/s	181
	CFM	382
MED	m ³ /h	600
	I/s	167
	CFM	353
	m ³ /h	550
LOW	I/s	153
	CFM	324
QUIET	m ³ /h	480
	I/s	133
	CFM	283

Fan speed	Airflow		
	m ³ /h	650	
HIGH	l/s	181	
	CFM	382	
MED	m ³ /h	600	
	l/s	167	
	CFM	353	
	m ³ /h	550	
LOW	l/s	153	
	CFM	324	
QUIET	m ³ /h	480	
	l/s	133	
	CFM	283	

■ ADUH18LUAS1

Cooling

Fan speed	Airflow		
	m ³ /h	940	
HIGH	l/s	261	
	CFM	553	
	m ³ /h	880	
MED	l/s	244	
	CFM	518	
	m ³ /h	820	
LOW	l/s	228	
	CFM	482	
QUIET	m ³ /h	750	
	l/s	208	
	CFM	441	

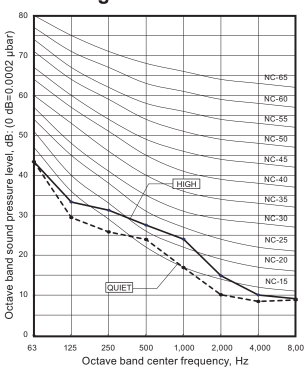
Fan speed	Airflow			
	m ³ /h	940		
HIGH	I/s	261		
	CFM	553		
	m ³ /h	880		
MED	I/s	244		
	CFM	518		
LOW	m ³ /h	820		
	l/s	228		
	CFM	482		
QUIET	m ³ /h	750		
	I/s	208		
	CFM	441		

6. Operation noise (sound pressure)

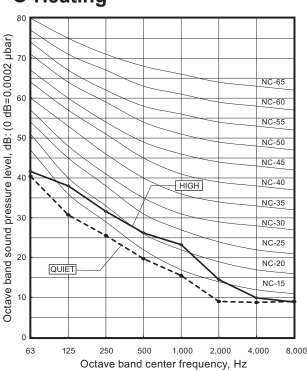
6-1. Noise level curve

■ Model: ADUH09LUAS1

Cooling

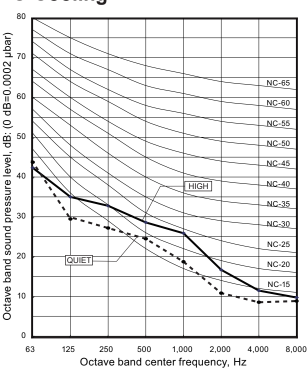


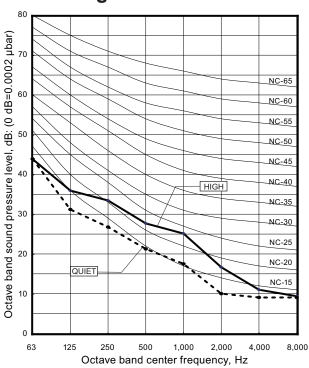
Heating



■ Model: ADUH12LUAS1

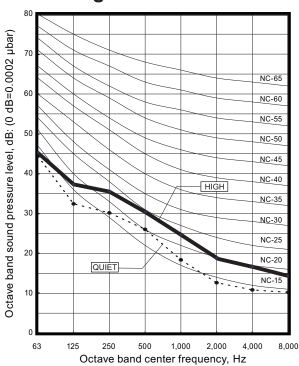
Cooling

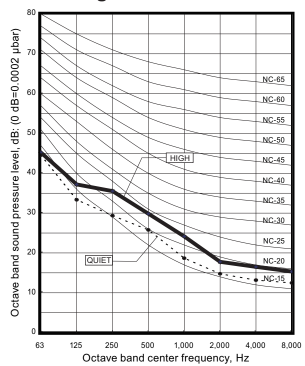




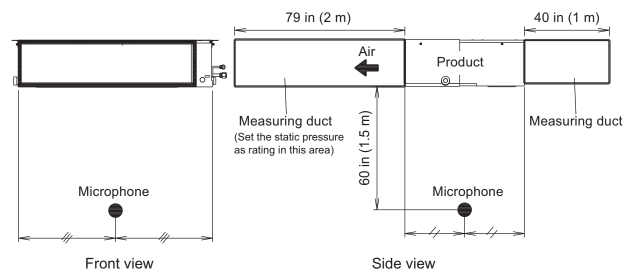
■ Model: ADUH18LUAS1

Cooling





6-2. Sound level check point

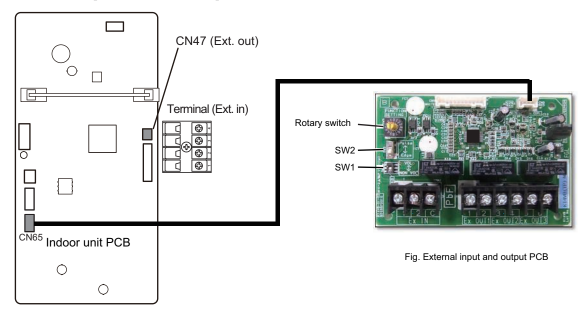


7. Safety devices

	Protection form		Model		
Type of protection			ADUH09LUAS1 ADUH12LUAS1 ADUH18LUAS1		
Circuit protection	Current fuse (PCB*)		250 V, 5 A		
Fan motor protection	Thermal protection program	Activate	275±27 °F (135±15 °C) Fan motor stop		
	Thermal protection program	Reset	239±27 °F (115±15 °C) Fan motor restart		
	Current protection		1.31—1.71 A		

^{*:} Printed Circuit Board

8. External input and output

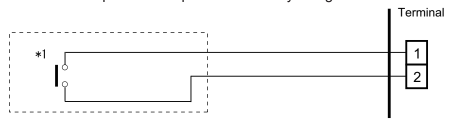


РСВ	External input	External output	Connector	Input select	Input signal	External connect kit (Optional parts)
	Operation/Stop Forced stop	_	Terminal	Dry contact	Edge	_
Indoor unit —	_	Operation status Error status Indoor unit fan operation status	CN47	_	_	UTY-XWZXZG
		External heater output	CN47			
	Operation/Stop		Input 1/ Input 2	Dry contact/	Edge/ Pulse	
	Forced thermostat off	_	Input 1	Apply voltage	Edge	_
External input and output (UTY-XCSX)	_	Operation status Error status Indoor unit fan operation status External heater output	Output 1 Output 2 Output 3	_	_	_

8-1. External input

- "Operation/Stop" mode or "Forced stop" mode can be selected with function setting of indoor unit.
- A twisted pair cable (22AWG) should be used. Maximum length of cable is 492 ft (150 m).
- The wire connection should be separate from the power cable line.

Indoor unit functions such as Operation/Stop can be done by using indoor unit terminals.



*1: The switch can be used on the following condition: DC 12 V to 24 V, 1 mA to 15 mA.

■ External input and output PCB

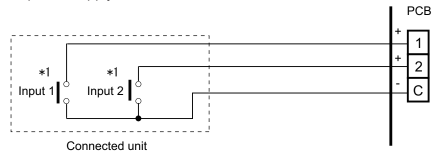
The indoor unit Operation/Stop can be set by using the input terminal on the PCB.

Input select

Use either one of these types of terminals according to the application. (Both types of terminals cannot be used simultaneously.)

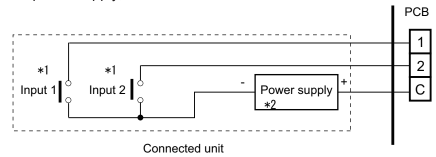
· Dry contact

In case of internal power supply, set the slide switch of SW1 to "NON VOL" side.



- *1: The switches can be used on the following condition: DC 12 V to 24 V, 1 mA to 15 mA.
- Apply voltage

In case of external power supply, set the slide switch of SW1 to "VOL" side.



- *1: The switches can be used on the following condition: DC 12 V to 24 V, 1 mA to 15 mA.
- *2: Make the power supply DC 12 V to 24 V 10 mA or more.

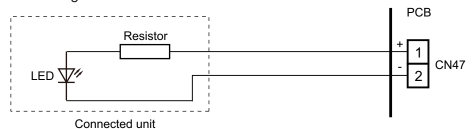
8-2. External output

Use an external output cable with appropriate external dimension, depending on the number of cables to be installed.

- A twisted pair cable (22AWG) should be used. Maximum length of cable is 82 ft (25 m).
- Output voltage: High DC 12 V ± 2 V, Low 0 V.
- · Permissible current: 50 mA
- For details, refer to "Combination of external input and output" on page 36.

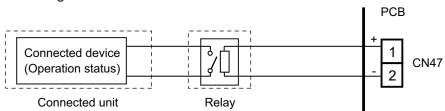
When indicator, etc. are connected directly

Example: Function setting 60 is set to "00"



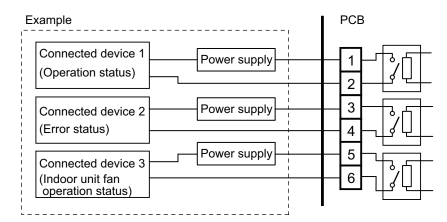
When connecting with a device equipped with a power supply

Example: Function setting 60 is set to "00"



■ External input and output PCB

- A twisted pair cable (22AWG) should be used.
- Permissible voltage and current: DC 5 V to 30 V / 3 A, AC 30 V to 250 V / 3 A
- For details, refer to Chapter 8-3. "Combination of external input and output" on page 36.



8-3. Combination of external input and output

By combining the function setting of the indoor unit and rotary switch setting of the External input and output PCB, you can select various combinations of functions.

Combination examples of external input and output are as follows:

		External input	External input					
Mode	Function setting	and output PCB (Rotary	Indoor unit Input	External input and output PCB				
		SW)	Terminal	Input 1	Input 2	Signal type		
0-1	60-00	1		Operation/Stop	Not available	Edge		
		·		Operation	Stop	Pulse		
0-2	60-00	2		Forced Thermostat OFF				
1	60-01	3		Mechanical cooling Off				
2	60-02	4		Forced thermostat Off				
3	60-03	5		Mechanical cooling On				
4	60-04	6	Operation/Stop (Function setting	Mechanical cooling On				
5	60-05	7	46-00) ther	Forced thermostat Off				
6	60-06	8	or Forced stop (Function setting	Forced thermostat Off	Not available	Edge		
7	60-07	9	46-02)	Mechanical cooling Off				
8	60-08	А		Forced thermostat Off				
9	60-09	В		Forced Thermostat OFF				
10	60-10	С		Forced Thermostat OFF				
11	60-11	D		Forced Thermostat OFF				
12	60-12	D		Forced Thermostat OFF				

		External input		Externa	l output	
Mode	Function setting	and output PCB (Rotary	Indoor unit Output	Extern	al input and outp	ut PCB
		SW)	CN47	Output 1	Output 2	Output 3
0-1	60-00	1	Operation/Stop	Operation/Stop	Error status	Indoor unit fan operation status
0-2	60-00	2	Operation/Stop	Error status	Indoor unit fan operation status	External heater output
1	60-01	3	Cooling thermostat On	Error status	Indoor unit fan operation status	External heater output
2	60-02	4	Cooling thermostat On	Error status	Remote controller output	External heater output
3	60-03	5	Cooling thermostat On	Cooling high/low output	Remote controller output	External heater output
4	60-04	6	Cooling thermostat On	Error status	Remote controller output	Cooling high/low output
5	60-05	7	Heating thermostat On	Error status	Indoor unit fan operation status	External heater output
6	60-06	8	Operation/Stop	Error status	Indoor unit fan operation status	Heating thermostat On
7	60-07	9	Cooling thermostat On	Error status	Heating thermostat On	External heater output
8	60-08	А	Cooling thermostat On	Heating thermostat On	Remote controller output	External heater output
9	60-09	В	Error status	Operation/Stop	Indoor unit fan operation status	External heater output
10	60-10	С	Indoor unit fan operation status	Operation/Stop	Error status	External heater output
11	60-11	D	External heater output	Operation/Stop	Indoor unit fan operation status	Error status
12	60-12	D	Set point attainment status	Operation/Stop	Indoor unit fan operation status	Error status

NOTE: Input of Operation/Stop depends on the setting of function setting 46.

00: Operation/Stop mode 1 (R.C. enabled)

01: (Setting prohibited)

02: Forced stop

03: Operation/Stop mode 2 (R.C. disabled)

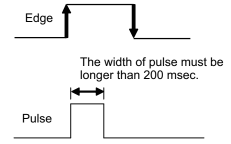
■ Input signal type

 Indoor unit Input signal type is only "Edge".



External input and output PCB
 The input signal type can be selected.

Signal type (edge or pulse) can be switched by the DIP switch 2 (SW2) on the External input and output PCB.



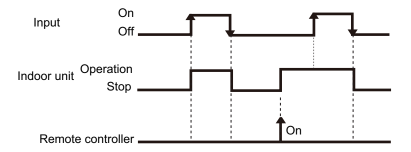
8-4. Details of function

■ Control input function

When function setting is "Operation/Stop" mode 1

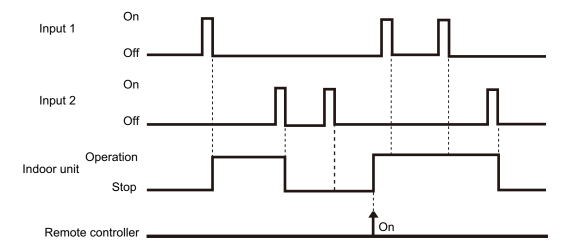
• In the case of "Edge" input

Fund	etion Rotary SW of External input and output PCB	External input		Input signal	Command
	_	Input of indoor unit	Terminal	$Off \rightarrow On$	Operation
46-00	_	input of indoor drift	Terrinia	$On \rightarrow Off$	Stop
40-00	60-00 / 1	External input and	Input 1	$Off \rightarrow On$	Operation
	00-0071	output PCB	Input	$On \rightarrow Off$	Stop



• In the case of "Pulse" input

_	ction Rotary SW of External input a output PCB	nd External inpu	ıt	Input signal	Command
46-00	60-00 / 1	External input and	Input 1	Pulse	Operation
40-00	00-0071	output PCB	Input 2	Pulse	Stop



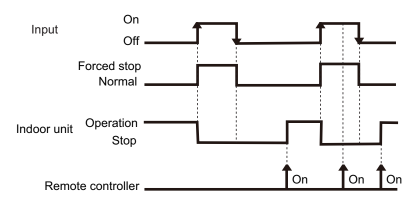
NOTES:

- The last command has priority.
- The indoor units within the same remote controller group operates in the same mode.

When function setting is "Forced stop" mode

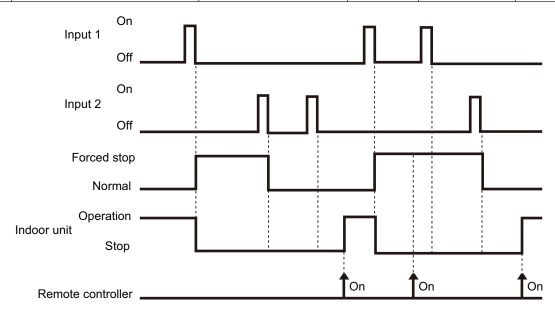
• In the case of "Edge" input

Fund	Rotary SW of External input and output PCB	External inpu	External input		Command
	_	Input of indoor unit	Terminal	$Off \to On$	Forced stop
46-02	_	input of indoor drift	Terrina	$On \rightarrow Off$	Normal
70-02	60-00 / 1 External input and	Input 1	$Off \to On$	Forced stop	
	00-00 / 1	output PCB	Input i	$On \rightarrow Off$	Normal



• In the case of "Pulse" input

Fund	Rotary SW of External input and output PCB	External inpu	ıt	Input signal	Command
46-02	60-00 / 1	External input and	Input 1	Pulse	Forced stop
40-02	00-00 / 1	output PCB	Input 2	Pulse	Normal



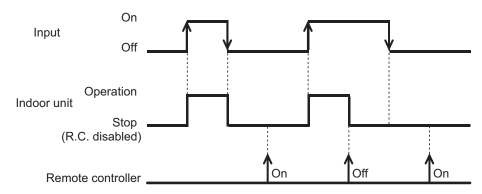
NOTES:

- When the forced stop is triggered, indoor unit stops and Operation/Stop operation by the remote controller is restricted.
- When forced stop function is used with forming a remote controller group, connect the same equipment to each indoor unit within the group.

● When function setting is "Operation/Stop" mode 2

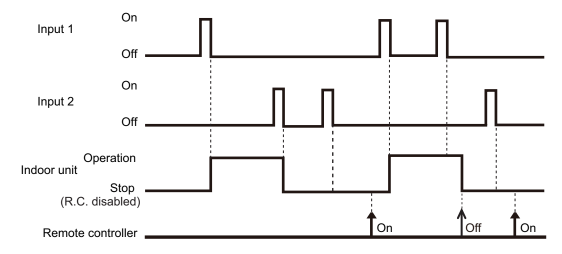
• In the case of "Edge" input

	ing / Exte	Rotary SW of ernal input and output PCB	External input		Input signal	Command
					$Off \rightarrow On$	Operation
		-	Input of indoor unit	Terminal	$On \rightarrow Off$	Stop (R.C.
46-03					011 7 011	disabled)
40-03	40-03	External input and		$Off \to On$	Operation	
	60-	-00 / 1	output PCB	Input 1	$On \rightarrow Off$	Stop (R.C.
			output i OB			disabled)



• In the case of "Pulse" input

Fund sett	etion Rotary SW of External input and output PCB	External input		Input signal	Command
		External input and	Input 1	Pulse	Operation
46-03	60-00 / 1	output PCB	Input 2	Pulse	Stop (R.C. disabled)

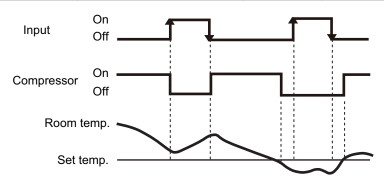


NOTES:

• When "Operation/Stop" mode 2 function is used with forming a remote controller group, connect the same equipment to each indoor unit within the group.

■ Forced thermostat off function

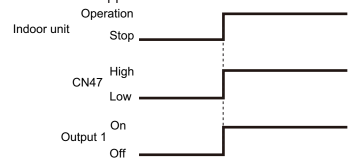
Function setting /	Rotary SW of External input and output PCB	External input		Input signal	Command
	60-00 / 2				
	60-02 / 4				
	60-05 / 7		la a state	Off → On	Thermostat off
	60-06 / 8	External input and output			memostat on
	60-08 / A	PCB	Input 1		
	60-09 / B				
	60-10 / C			On → Off	Normal
	60-11 / D				operation



■ Control output function

Function setting /	Rotary SW of External input and output PCB	External output		Output signal	Command
	60-00 / 1, 2	Output of indoor unit	CN47	Low → High	Operation
	60-06 / 8	Output of indoor drift	CIN47	High → Low	Stop
	60-00 / 1			Off → On	Operation
	60-09 / B	External input and output	Output 1		Operation
	60-10 / C	PCB	Output i	On → Off	Ston
	60-11 / D			OII → OII	Stop

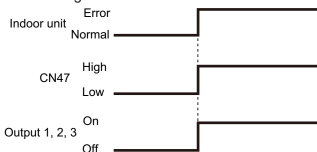
The output is low when the unit is stopped.



■ Error status

Function setting /	Rotary SW of External input and output PCB	External output		Output signal	Command
	60-09 / B	Output of indoor unit	Output of indoor unit CN47	Low → High	Error
	00 - 09 / D	Catput of macor and	CIN47	High → Low	Normal
	60-00 / 2			$Off \rightarrow On$	Error
	60-01 / 3				Normal
	60-02 / 4		Output 1	On → Off	
	60-04 / 6				
	60-05 / 7				
	60-06 / 8	External input and output PCB			
	60-07 / 9	РСВ			
	60-00 / 1		Output 2	$Off \rightarrow On$	Error
	60-10 / C		Output 2	$On \rightarrow Off$	Normal
	60 11 / D		Output 2	$Off \rightarrow On$	Error
	60-11 / D		Output 3	$On \rightarrow Off$	Normal

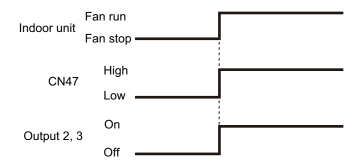
The output is ON when an error is generated for the indoor unit.



■ Indoor unit fan operation status

Rotary SW of External input and output PCB	External output		Output signal	Command
60-10 / C	Output of indoor unit	CN47	Low → High	Fan run
00-10 / C	Output of indoor drift	Output of Indoor unit CN47	High → Low	Fan stop
60-00 / 2			$Off \rightarrow On$	Fan run
60-01 / 3		0		
60-05 / 7				
60-06 / 8	External input and output	Output 2	$On \to Off$	Fan stop
60-09 / B	PCB			·
60-11 / D	-			
60-00 / 1		Output 2	$Off \rightarrow On$	Fan run
00-00 / 1		Output 3	$On \rightarrow Off$	Fan stop

Output signal Condition		Condition			
	$\begin{array}{c} On \\ Low \to High \end{array}$	The indoor unit fan is operating.			
	Off	The fan is stopped or during cold air prevention.			
	$High \to Low$	During thermostat off when in dry mode operation.			



■ External heater output

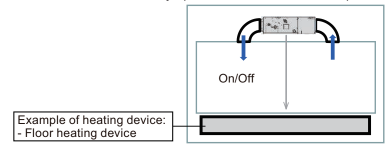
			Function setting
Control	Primary heater	Auxiliary heater	Indoor unit
		, raxiiiai y noaco	Control switching external heaters No. 61
Auxiliary heater control 1	Heat pump	External device*1	61-00
Auxiliary heater control 2	Heat pump	External device	61-01
Heat pump prohibition control	External device	None	61-02
Auxiliary heater control by outdoor temperature 1	Heat pump	External device	61-03
Auxiliary heater control by outdoor temperature 2	Heat Pump	External device	61-04
Auxiliary heater control by outdoor temperature 3	Heat Pump	External device	61-05
Auxiliary heat pump control	External device	Heat pump	61-06
Auxiliary heat pump control by outdoor temperature 1	External device	Heat pump	61-07
Auxiliary heat pump control by outdoor temperature 2	External device	Heat pump	61-08
Auxiliary heat pump control by outdoor temperature 3	External device	Heat pump	61-09

NOTES:

- After turning off the heater, 3 minutes of standby time is required by next power-on of the heater
- For items marked "—" in the table, any of validate or invalidate of the setting are acceptable.
- *1: External device means Hot water, Electrical heater, etc.

Installation configuration of individual connection

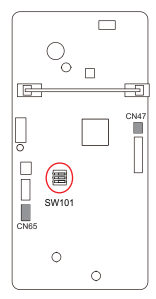
External heating device is installed individually. (No use of indoor unit fan)



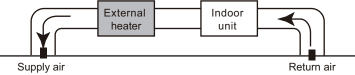
⚠ WARNING

• DIP Switch 101-3 must be in the ON position when ducted electric heat application is being used. DIP switch 101-3 is set in the ON position by default from the factory. When DIP switch 101-3 is in the ON position and ducted electric heat application is not being used, cold draft occurs due to fan delay off operation.

	Operation		Condition
	DIP-SW101-3	On	 Heater is off as shown in following diagram of heating temperature.
	Indoor unit fan setting for external heater	Enabled	Other than heating mode
			Error occurred
			Forced thermostat off
Heater off			Fan stop protection
	DIP-SW101-3	Off	Heater is off as shown in following diagram of heating
	Indoor unit fan setting for external heater	Disabled	temperature.
			Other than heating mode
			Error occurred
	external fleater		Forced thermostat off



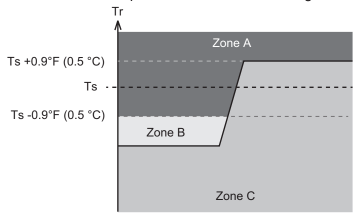
• Design and install external heater appropriately with considering its protection.



- Inappropriate designing and installation of external heater may cause a fire by emitted heat from the external heater.
- Fujitsu General Ltd. is not responsible for inappropriate designing or installation of external heating device.

Auxiliary equipment control by room temperature

Auxiliary equipment control is switchable by room temperature. Auxiliary equipment switching is performed for each room temperature divided to following 3 zones.



Ts: Setting temperature
Tr: Room temperature

Zone	Application	When tempera	ture dropping	When temperature rising	
Zone	Application	Primary	Auxiliary	Primary	Auxiliary
А	Both of primary and auxiliary equipment is unnecessary.	Off	Off	Off	Off
В	Primary heater only. When room temperature stays in zone B for a long time, auxiliary equipment also operates.	On	Off* ¹	_	_
С	Auxiliary equipment also operates.	On	On* ²	On	On* ²

^{*1:} For standby time for auxiliary equipment operation, refer to indoor unit function number 71 "Contents of function setting" on page 66.

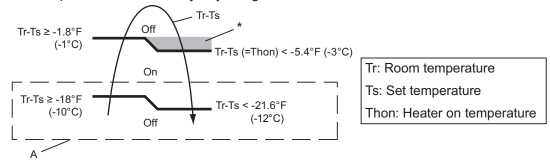
- Ts Tr > 21.6 °F (-12.0 °C): Auxiliary equipment turn off.
- Ts Tr > 18.0 °F (-10.0 °C): Auxiliary equipment turn on.

^{*2:} When indoor unit function number 61 is set to "00", auxiliary equipment operates according to the following conditions.

Auxiliary heater control 1

Operation	Condition			
Heater on	Heater is on as shown in following diagram of heating temperature.			
	Heater is off as shown in following diagram of heating temperature.			
	Other than heating mode			
Heater off	Error occurred			
	Forced thermostat off			
	Fan stop protection			

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of external heaters).
- All control temperatures will shift by adjusting "Thon".



*: When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Example: When set temperature (Ts) is 72°F (22°C) (Factory setting),

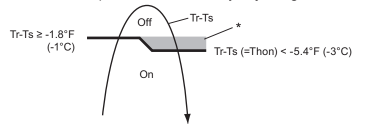
- and room temperature (Tr) increases above 53.6°F (12°C), signal output is on.
- and room temperature (Tr) increases above 69.8°F (21°C), signal output is off.
- and room temperature (Tr) decreases below 66.2°F (19°C), signal output is on.
- and room temperature (Tr) decreases below 50°F (10°C), signal output is off.

Auxiliary heater control 2

Control that excludes "A" from "Auxiliary heater control 1" on page 48.

Operation	Condition			
Heater on	eater is on as shown in following diagram of heating temperature.			
	Heater is off as shown in following diagram of heating temperature.			
	Other than heating mode			
Heater off	Error occurred			
	Forced thermostat off			
	Fan stop protection			

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of external heaters).
- · All control temperatures will shift by adjusting "Thon".



Tr: Room temperature

Ts: Set temperature

Thon: Heater on temperature

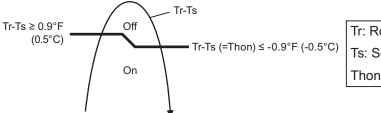
*: When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Heat pump prohibition control

Perform heating by external heater only. Indoor unit is continuous thermostat off.

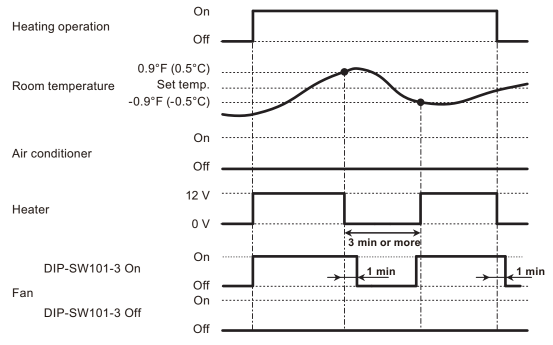
	Operation		Condition
	Heater on		Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3 Indoor unit fan setting for external heater	On Enabled	 Heater is off as shown in following diagram of heating temperature. Other than heating mode Error occurred Forced thermostat off
Heater off			Fan stop protection
	Indoor unit fan setting for external heater	 Heater is off as shown in following diagram of heating temperature. 	
		Disabled	Other than heating mode
			Error occurred
			Forced thermostat off

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of external heaters).
- · All control temperatures will shift by adjusting "Thon".



Tr: Room temperature
Ts: Set temperature
Thon: Heater on temperature

Operation status



NOTE: In following operations, compressor will be on.

- · Other than heating
- Test run

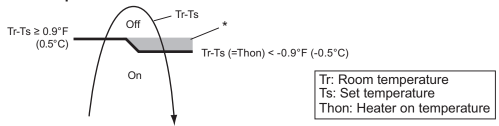
Auxiliary heater control by outdoor temperature 1

This control selects heat pump or external heater according to the outdoor temperature. When outdoor temperature is high, the heating is performed by using heat pump only.

	Operation		Condition
	Heater on		Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3	On	Heater is off as shown in following diagram of heating temperature.
	1	Enabled	Other than heating mode
	Indoor unit fan setting for external heater		Error occurred
			Forced thermostat off
			Heat pump only zone
Heater off			Fan stop protection
	DIP-SW101-3	Off	Heater is off as shown in following diagram of heating temperature.
	Indoor unit fan setting for Disabled external heater	Other than heating mode	
		Disabled	Error occurred
			Forced thermostat off
			Heat pump only zone

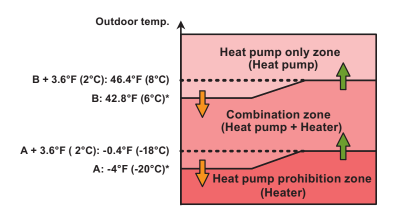
- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of external heaters).
- · All control temperatures will shift by adjusting "Thon".
- Outdoor temperature zone boundary A and B: Adjustable individually by function setting number 66 and 67.

External heater output



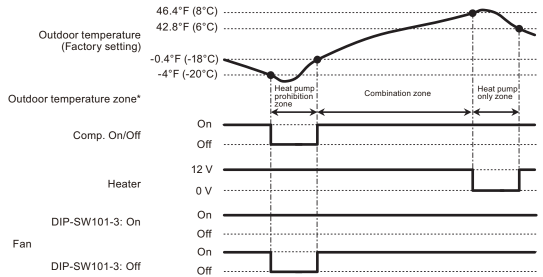
^{*:} When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Outdoor temperature zone



*: Adjustable by function setting 66 and 67

Operation status



^{*:} The outdoor temperature zone transition from one to another will stay in that zone for minimum of 30 min.

NOTE: In following operations, compressor will be on in heat pump prohibition zone.

- · Other than heating
- Test run

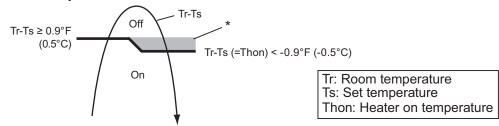
Auxiliary heater control by outdoor temperature 2

This control selects heat pump or external heater according to the outdoor temperature. Even when outdoor temperature is high, the heating is performed by using both of heat pump and external heater.

	Operation		Condition
Heater on			Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3	On	Heater is off as shown in following diagram of heating temperature.
	l		Other than heating mode
	Indoor unit fan setting for external heater	Enabled	Error occurred
			Forced thermostat off
Heater off			Fan stop protection
	DIP-SW101-3	Off	Heater is off as shown in following diagram of heating temperature.
	Indoor unit fan		Other than heating mode
	setting for external heater	Disabled	Error occurred
			Forced thermostat off

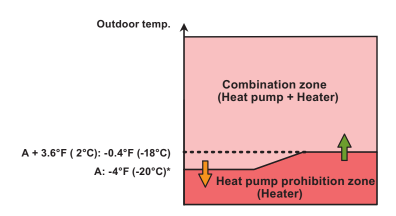
- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of external heaters).
- · All control temperatures will shift by adjusting "Thon".
- Outdoor temperature zone boundary A: Adjustable by function setting number 66.

External heater output



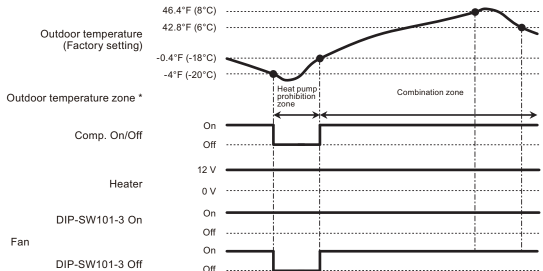
*: When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Outdoor temperature zone



*: Adjustable by function setting 66

Operation status



^{*} The outdoor temperature zone transition from one to another will stay in that zone for minimum of 30 min.

NOTE: In following operations, compressor will be on in heat pump prohibition zone.

- · Other than heating
- Test run

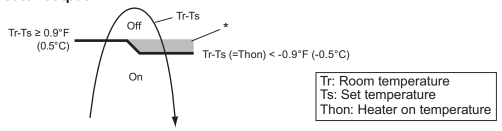
Auxiliary heater control by outdoor temperature 3

This control selects heat pump or external heater according to the outdoor temperature. Even when outdoor temperature is high, the heating is performed by using both of heat pump and external heater.

	Operation		Condition
Heater on I			Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3	On	Heater is off as shown in following diagram of heating temperature.
	Indoor unit fan setting for external heater	Enabled	Other than heating mode
			Error occurred
			Forced thermostat off
Heater off			Fan stop protection
	DIP-SW101-3	Off	Heater is off as shown in following diagram of heating
	Indoor unit fan setting for external heater	Disabled	temperature.
			Other than heating mode
			Error occurred
	CALCITICI HEALEI		Forced thermostat off

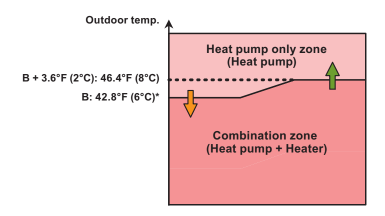
- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of external heaters).
- · All control temperatures will shift by adjusting "Thon".
- Outdoor temperature zone boundary B: Adjustable by function setting number 67.

· External heater output



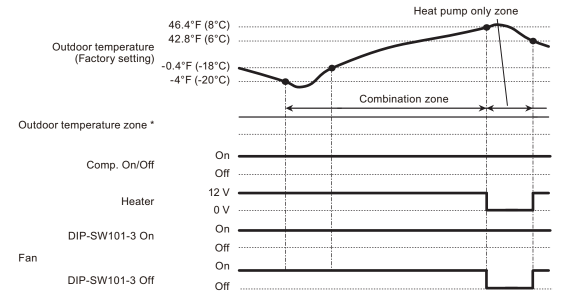
^{*:} When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Outdoor temperature zone



*: Adjustable by function setting 67

Operation status



^{*:} The outdoor temperature zone transition from one to another will stay in that zone for minimum of 30 min.

NOTE: In following operations, compressor will be on in heat pump prohibition zone.

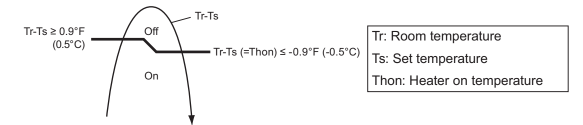
- · Other than heating
- Test run

Auxiliary heat pump control

External heater output

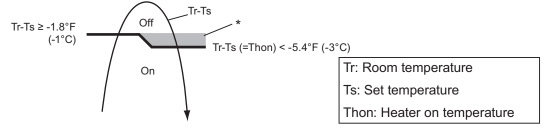
	Operation		Condition
	Heater on		Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3	On	 Heater is off as shown in following diagram of heating temperature.
	Indoor unit fan setting for external heater	Enabled	Other than heating mode
			Error occurred
			Forced thermostat off
Heater off			Fan stop protection
	DIP-SW101-3 Indoor unit fan setting for external heater	Off Disabled	 Heater is off as shown in following diagram of heating temperature.
			Other than heating mode
			Error occurred
	CALCITICITICALEI		Forced thermostat off

- Temperature of heater on (Thon): Set temperature (Ts) 0.9 °F (- 0.5 °C)
- Temperature of heater off: Set temperature (Ts) + 0.9 °F (+ 0.5 °C)



· Auxiliary heat pump On/Off

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of heat pump).
- All control temperatures will shift by adjusting "Thon".



^{*:} When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Auxiliary heat pump control by outdoor temperature 1

• External heater output

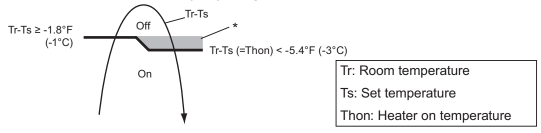
	Operation		Condition
	Heater on		Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3	On	 Heater is off as shown in following diagram of heating temperature.
	Indoor unit fan		Other than heating mode
	setting for external heater		Error occurred
			Forced thermostat off
Heater off			Fan stop protection
	DIP-SW101-3	Off	Heater is off as shown in following diagram of heating
	Indoor unit fan setting for external heater	Disable d	temperature.
			Other than heating mode
			Error occurred
	external fleater		Forced thermostat off

- Temperature of heater on (Thon): Set temperature (Ts) 0.9 °F (- 0.5 °C)
- Temperature of heater off: Set temperature (Ts) + 0.9 °F (+ 0.5 °C)



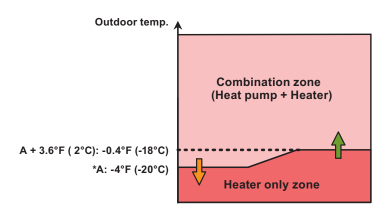
· Auxiliary heat pump On/Off

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of heat pump).
- All control temperatures will shift by adjusting "Thon".



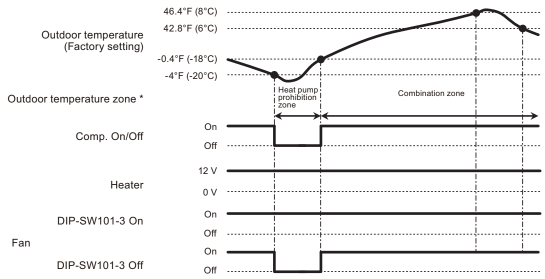
^{*:} When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Outdoor temperature zone



*: Adjustable by function setting 67

Operation status



^{*} The outdoor temperature zone transition from one to another will stay in that zone for minimum of 30 min.

NOTE: In following operations, compressor will be on in heat pump prohibition zone.

- · Other than heating
- Test run

Auxiliary heat pump control by outdoor temperature 2

External heater output

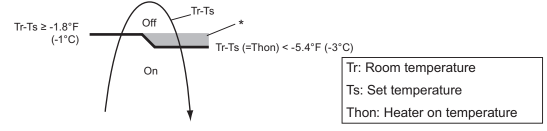
Operation			Condition
	Heater on		Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3 Indoor unit fan setting for external heater	On Enabled	 Heater is off as shown in following diagram of heating temperature. Other than heating mode Error occurred Forced thermostat off
Heater off			Fan stop protection
	DIP-SW101-3 Indoor unit fan setting for external heater	Off Disabled	 Heater is off as shown in following diagram of heating temperature. Other than heating mode Error occurred
	CALCITICITICATE		Forced thermostat off

- Temperature of heater on (Thon): Set temperature (Ts) 0.9 °F (- 0.5 °C)
- Temperature of heater off: Set temperature (Ts) + 0.9 °F (+ 0.5 °C)



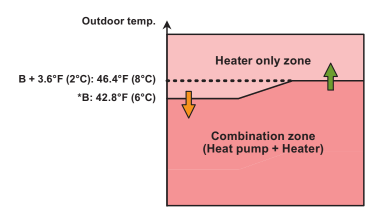
· Auxiliary heat pump On/Off

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of heat pump).
- All control temperatures will shift by adjusting "Thon".



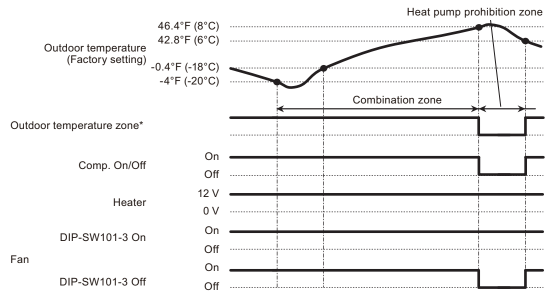
^{*:} When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Outdoor temperature zone



*: Adjustable by function setting 67

Operation status



^{*:} The outdoor temperature zone transition from one to another will stay in that zone for minimum of 30 min.

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NOTE: In following operations, compressor will be on in heat pump prohibition zone.

- · Other than heating
- Test run

8. External input and output

Auxiliary heat pump control by outdoor temperature 3

• External heater output

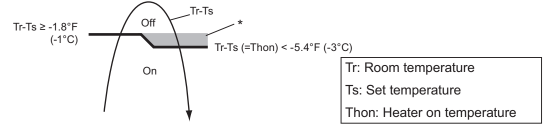
Operation			Condition
	Heater on		Heater is on as shown in following diagram of heating temperature.
	DIP-SW101-3 Indoor unit fan setting for	On Enabled	 Heater is off as shown in following diagram of heating temperature. Other than heating mode Error occurred
Heater off	external heater		Forced thermostat offFan stop protection
	DIP-SW101-3 Indoor unit fan setting for external heater	Off Disabled	 Heater is off as shown in following diagram of heating temperature. Other than heating mode Error occurred
			Forced thermostat off

- Temperature of heater on (Thon): Set temperature (Ts) 0.9 °F (- 0.5 °C)
- Temperature of heater off: Set temperature (Ts) + 0.9 °F (+ 0.5 °C)



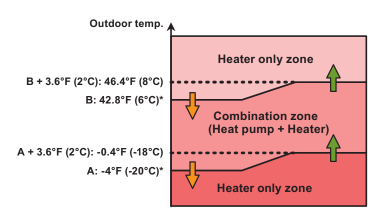
· Auxiliary heat pump On/Off

- Temperature of heater on (Thon): Adjustable by function number 62 (Operating temperature switching of heat pump).
- All control temperatures will shift by adjusting "Thon".



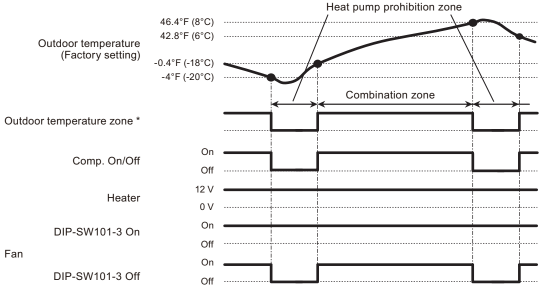
^{*:} When room temperature stays in this zone for a specific time, auxiliary heater is turned on. For details, refer to function number 71.

Outdoor temperature zone



*: Adjustable by function setting 66 and 67

Operation status



^{*} The outdoor temperature zone transition from one to another will stay in that zone for minimum of 30 min.

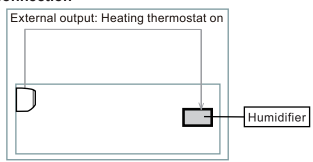
NOTE: In following operations, compressor will be on in heat pump prohibition zone.

- · Other than heating
- Test run

■ Heating thermostat on for humidifier

	Indoor unit						
Situation		Function setting		External output			
	Mode	Heating thermostat on no. 60	Rotary SW	Heating thermostat on	Indoor unit fan operation status		
Evennle of	5	60-05	7	CN47			
Example of individual connection	6	60-06	8	Output3	Not used		
	7	60-07	9	Output2	Not used		
	8	60-08	Α	Output1			

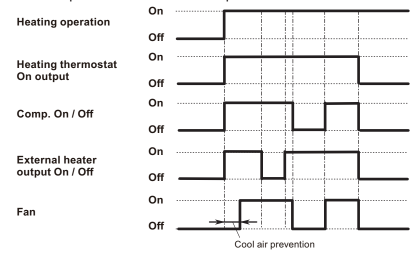
· Example of individual connection



Operation status

The heating thermostat output for CN47, Output1, Output2, and Output3 will be on when comp on or external heater on.

The heating thermostat output will be off when comp off and external heater off.



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9. Function settings

To adjust the functions of this product according to the installation environment, various types of function settings are available.

NOTE: Incorrect settings can cause a product malfunction.

9-1. Function settings on indoor unit

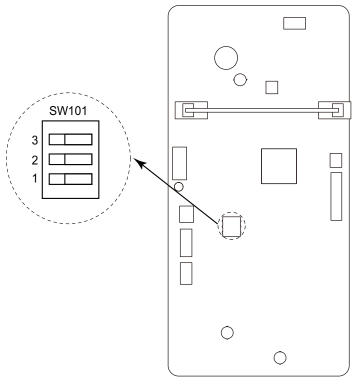
By using some components on the PCB, you can change the function settings.

Related components on the PCB and the applicable settings:

Component			Setting content
		1	Drainage function setting
DIP switch	SW101	2	Auto louver grille setting
		3	Fan delay setting

■ Component location

Components on the indoor unit main PCB used for the function settings are located as shown in the following figure.



■ DIP switch setting

• SW101-Switch 1: Drainage function setting

Switch 1	Drainage function	Factory setting
ON	Disabled	
OFF	Enabled	•

• SW101-Switch 2: Auto louver grille setting

When Auto louver grille kit (optional parts) is attached, set to "Enabled".

Switch 2	Auto louver grille setting	Factory setting
ON	Enabled	
OFF	Disabled	*

SW101-Switch 3: Fan delay setting

When the indoor unit is stopped while operating in conjunction with auxiliary heater, the indoor unit fan operation will continue for 1 minute.

Switch 3	Fan delay	Factory setting
ON	Enabled	
OFF	Disabled	*

9-2. Function settings by using remote controller

Some function settings can be changed on the remote controller. After confirming the setting procedure and the content of each function setting, select appropriate functions for your installation environment.

Setting procedure by using remote controller

Remote controller is not attached for this product. For details of the installing remote controller, refer to following information.

- · Overview information: Operating manual of the remote controller
- · Setting procedure: Installation manual of the remote controller

■ Contents of function setting

Each function setting listed in this section is adjustable in accordance with the installation environment.

NOTE: Setting will not be changed if invalid numbers or setting values are selected.

Function setting list

	Function no.	Functions
1)	11	Filter sign
2)	26	Static pressure
3)	30/31	Room temperature control for indoor unit sensor
4)	35/36	Room temperature control for wired remote controller sensor
5)	40	Auto restart
6)	42	Room temperature sensor switching
7)	44	Remote controller custom code
8)	46	External input control
9)	48	Room temperature sensor switching (Aux.)
10)	49	Indoor unit fan control for energy saving for cooling
11)	60	Switching functions for external output terminal
12)	61	Control switching of external heaters
13)	62	Operating temperature switching of external heaters
14)	66	Outdoor temperature zone boundary temperature A
15)	67	Outdoor temperature zone boundary temperature B
16)	71	Standby time for auxiliary equipment operation
17)	72	Heat pump backup setting
18)	73	Emergency heat for external output terminal
19)	74	Fan delay time
20)	75	External heater use in defrosting

1) Filter sign

Select appropriate intervals for displaying the filter sign on the indoor unit according to the estimated amount of dust in the air of the room.

If the indication is not required, select "No indication" (03).

Function number	mber Setting value Setting description		Factory setting
	00	Standard (400 hours)	
11	01	Long interval (1,000 hours)	
'''	02	Short interval (200 hours)	
	03	No indication	*

2) Static pressure

Select the appropriate static pressure according to the installation conditions.

Function number	Setting value	Setting description	Factory setting
	00	0 in.WG (0 Pa)	
	01	0.04 in.WG (10 Pa)	
	02	0.08 in.WG (20 Pa)	
	03	0.12 in.WG (30 Pa)	
	04	0.16 in.WG (40 Pa)	
26	05	0.20 in.WG (50 Pa)	
	06	0.24 in.WG (60 Pa)	
	07	0.28 in.WG (70 Pa)	
	08	0.32 in.WG (80 Pa)	
	09	0.36 in.WG (90 Pa)	
	31	Standard (0.10 in.WG [25 Pa])	•

3) Room temperature control for indoor unit sensor

Depending on the installed environment, correction of the room temperature sensor may be required. Select the appropriate control setting according to the installed environment.

The temperature of the room temperature sensor is corrected as follows:

Corrected temp. = Temp. of the room temp. sensor - Correction temp. value

Example of correction:

When the temperature of the room temp. sensor is 78°F and the setting value is "03" (-2°F), the corrected temp. will be 80°F (78°F - [-2°F]).

The temperature correction values show the difference from the Standard setting "00" (manufacturer's recommended value).

Function number		Setting value	Setting des	scription	Factory setting
		00	Standard	setting	*
		01	No correction 0.	0 °F (0.0 °C)	
		02	-1 °F (-0.5 °C)		
		03	-2 °F (-1.0 °C)		
		04	-3 °F (-1.5 °C)		
		05	-4 °F (-2.0 °C)	More cooling	
		06	-5 °F (-2.5 °C)	Less heating	
		07	-6 °F (-3.0 °C)		
30	31 (For heating)	80	-7 °F (-3.5 °C)		
(For cooling)		09	-8 °F (-4.0 °C)		
		10	+1 °F (+0.5 °C)		
		11	+2 °F (+1.0 °C)		
		12	+3 °F (+1.5 °C)		
		13	+4 °F (+2.0 °C)	Less cooling	
		14	+5 °F (+2.5 °C)	More heating	
		15	+6 °F (+3.0 °C)	1	
		16	+7 °F (+3.5 °C)	1	
		17	+8 °F (+4.0 °C)]	

4) Room temperature control for wired remote controller sensor

Depending on the installed environment, correction of the wire remote temperature sensor may be required. Select the appropriate control setting according to the installed environment.

To change this setting, set Function 42 to "Both" (01).

Ensure that the Thermo Sensor icon is displayed on the remote controller screen.

Function number		Setting value	Setting des	cription	Factory setting
		00	Standard	setting	*
		01	No correction 0.	0 °F (0.0 °C)	
		02	-1 °F (-0.5 °C)		
		03	-2 °F (-1.0 °C)		
		04	-3 °F (-1.5 °C)		
		05	-4 °F (-2.0 °C)	More cooling	
		06	-5 °F (-2.5 °C)	Less heating	
		07	-6 °F (-3.0 °C)		
35	36	08	-7 °F (-3.5 °C)		
(For cooling)	(For heating)	09	-8 °F (-4.0 °C)		
		10	+1 °F (+0.5 °C)		
		11	+2 °F (+1.0 °C)		
		12	+3 °F (+1.5 °C)		
		13	+4 °F (+2.0 °C)	Less cooling	
		14	+5 °F (+2.5 °C)	More heating	
		15	+6 °F (+3.0 °C)	1	
		16	+7 °F (+3.5 °C)	1	
		17	+8 °F (+4.0 °C)	1	

5) Auto restart

Enables or disables automatic restart after a power interruption.

Function number	Setting value	Setting description	Factory setting
40	00	Enable	*
40	01	Disable	

NOTE: Auto restart is an emergency function such as for power outage etc. Do not attempt to use this function in normal operation. Be sure to operate the unit by remote controller or external device.

6) Room temperature sensor switching

(Only for wired remote controller)

When using the wired remote controller temperature sensor, change the setting to "Both" (01).

Function number	Setting value	Setting description	Factory setting
42	00	Indoor unit	+
	01	Both	

00: Sensor on the indoor unit is active.

01: Sensors on both indoor unit and wired remote controller are active.

NOTE: Remote controller sensor must be turned on by using the remote controller.

7) Remote controller custom code

(Only for wireless remote controller)

The indoor unit custom code can be changed. Select the appropriate custom code.

Function number	Setting value	Setting description	Factory setting
	00	A	*
44	01	В	
	02	С	
	03	D	

8) External input control

"Operation/Stop" mode or "Forced stop" mode can be selected.

Function number	Setting value	Setting description	Factory setting
46	00	Operation/Stop mode 1	*
	01	(Setting prohibited)	
	02	Forced stop mode	
	03	Operation/Stop mode 2	

9) Room temperature sensor switching (Aux.)

To use the temperature sensor on the wired remote controller only, change the setting to "Wired remote controller" (01).

This function will only work if the function setting 42 is set at "Both" (01).

When the setting value is set to "Both" (00), more suitable control of the room temperature is possible by setting function setting 30 and 31 too.

Function number	Setting value	Setting description	Factory setting
48	00	Both	
40	01	Wired remote controller	+

10) Indoor unit fan control for energy saving for cooling

Enables or disables the power-saving function by controlling the indoor unit fan rotation when the outdoor unit is stopped during cooling operation.

Function number	Setting value	Setting description	Factory setting
	00	Disable	
49	01	Enable	
	02	Remote controller	*

00: When the outdoor unit is stopped, the indoor unit fan operates continuously following the setting on the remote controller.

01: When the outdoor unit is stopped, the indoor unit fan operates intermittently at a very low speed.

02: Enable or disable this function by remote controller setting.

NOTES:

- · As the factory setting, this setting is initially invalidated.
- Set to "00" or "01" when connecting a remote controller that cannot set the Fan control for energy saving function or connecting a network converter.

To confirm if the remote controller has this setting, refer to the operating manual of each remote controller.

11) Switching functions for external output terminal

Functions of the external output terminal can be switched. For details, refer to "External input and output".

Function number	Setting value	Setting description	Factory setting
	00	Operation status	*
	01—04	Cooling thermostat On	
	05	Heating operation	
60	06	Operation/Stop	
00	07—08	Cooling thermostat On	
	09	Error status	
	10	Fresh air control	
	11	External heater	

12) Control switching of external heaters

Sets the control method for external heater to be used.

For details, refer to "External heater output" in Chapter 8-4. "Details of function" on page 39.

Function number	Setting value	Setting description	Factory setting
	00	Auxiliary heater control 1	+
	01	Auxiliary heater control 2	
	02	Heat pump prohibition control	
	03	Auxiliary heater control by outdoor temperature 1	
61	04	Auxiliary heater control by outdoor temperature 2	
	05	Auxiliary heater control by outdoor temperature 3	
	06	Auxiliary heat pump control	
	08	Auxiliary heat pump control by outdoor temperature 2	
	09	Auxiliary heat pump control by outdoor temperature 3	

13) Operating temperature switching of external heaters

Sets the temperature conditions when the external heater is ON.

For details, refer to "External heater output" in Chapter 8-4. "Details of function" on page 39.

			Setting de	escription		
Function	Setting	Setting value of function 61:				
number	value	0	0	01 to 09		setting
		Heater: On	Heater: Off	Heater: On	Heater: Off	
	00	-5.4 °F (-3 °C)	-1.8 °F (-1 °C)	-0.9 °F (-0.5 °C)	0.9 °F (0.5 °C)	*
	01	-3.6 °F (-2 °C)	-1.8 °F (-1 °C)	-1.8 °F (-1 °C)	0.9 °F (0.5 °C)	
	02	-3.6 °F (-2 °C)	-1.8 °F (-1 °C)	-3.6 °F (-2 °C)	0.9 °F (0.5 °C)	
	03	-5.4 °F (-3 °C)	-1.8 °F (-1 °C)	-5.4 °F (-3 °C)	0.9 °F (0.5 °C)	
	04	-7.2 °F (-4 °C)	-1.8 °F (-1 °C)	-7.2 °F (-4 °C)	0.9 °F (0.5 °C)	
	05	-9.0 °F (-5 °C)	-1.8 °F (-1 °C)	-9.0 °F (-5 °C)	0.9 °F (0.5 °C)	
	06	-5.4 °F (-3 °C)	-0.9 °F (-0.5 °C)	-0.9 °F (-0.5 °C)	0 °F (0 °C)	
	07	-3.6 °F (-2 °C)	-0.9 °F (-0.5 °C)	-1.8 °F (-1 °C)	0 °F (0 °C)	
62	08	-3.6 °F (-2 °C)	-0.9 °F (-0.5 °C)	-3.6 °F (-2 °C)	0 °F (0 °C)	
02	09	-5.4 °F (-3 °C)	-0.9 °F (-0.5 °C)	-5.4 °F (-3 °C)	0 °F (0 °C)	
	10	-7.2 °F (-4 °C)	-0.9 °F (-0.5 °C)	-7.2 °F (-4 °C)	0 °F (0 °C)	
	11	-9.0 °F (-5 °C)	-0.9 °F (-0.5 °C)	-9.0 °F (-5 °C)	0 °F (0 °C)	
	12	-5.4 °F (-3 °C)	0 °F (0 °C)	-0.9 °F (-0.5 °C)	-0.9 °F (-0.5 °C)	
	13	-3.6 °F (-2 °C)	0 °F (0 °C)	-1.8 °F (-1 °C)	-0.9 °F (-0.5 °C)	
	14	-3.6 °F (-2 °C)	0 °F (0 °C)	-3.6 °F (-2 °C)	-0.9 °F (-0.5 °C)	
	15	-5.4 °F (-3 °C)	0 °F (0 °C)	-5.4 °F (-3 °C)	-0.9 °F (-0.5 °C)	
	16	-7.2 °F (-4 °C)	0 °F (0 °C)	-7.2 °F (-4 °C)	-0.9 °F (-0.5 °C)	
	17	-9.0 °F (-5 °C)	0 °F (0 °C)	-9.0 °F (-5 °C)	-0.9 °F (-0.5 °C)	

14) Outdoor temperature zone boundary temperature A

Setting required if changing of the outdoor temperature setting for heat pump prohibition zone is required when auxiliary heater control by outdoor temperature 1 and 2 are performed on the indoor unit. For details, refer to "External heater output" in Chapter 8-4. "Details of function" on page 39.

Function number	Setting value	Setting description	Factory setting
	00	-4.0 °F (-20 °C)	*
	01	-0.4 °F (-18 °C)	
	02	3.2 °F (-16 °C)	
66	03	6.8 °F (-14 °C)	
00	04	10.4 °F (-12 °C)	
	05	14.0°F (-10 °C)	
	06	17.6 °F (-8 °C)	
	08	24.8 °F (-4 °C)	

15) Outdoor temperature zone boundary temperature B

Setting required if changing of the outdoor temperature setting for heat pump only zone is required when auxiliary heater control by outdoor temperature 1 is performed on the indoor unit. For details, refer to "External heater output" in Chapter 8-4. "Details of function" on page 39.

Function number	Setting value	Setting description	Factory setting
	00	42.8 °F (6 °C)	+
	01	14.0 °F (-10 °C)	
	02	17.6 °F (-8 °C)	
	03	21.2 °F (-6 °C)	
	04	24.8 °F (-4 °C)	
	05	28.4°F (-2 °C)	
	06	32.0 °F (0 °C)	
67	07	35.6 °F (2 °C)	
07	08	39.2 °F (4 °C)	
	09	42.8 °F (6 °C)	
	10	46.4 °F (8 °C)	
	11	50.0 °F (10 °C)	
	12	53.6 °F (12 °C)	
	13	57.2 °F (14 °C)	
	14	60.8 °F (16 °C)	
	15	64.4 °F (18 °C)	

16) Standby time for auxiliary equipment operation

Sets the standby time until the auxiliary equipment operation starts during primary equipment operation.

For details, refer to Chapter 8-4. "Details of function" on page 39.

Function number	Setting value	Setting description	Factory setting
	00	Disable	*
	01	1 minute	
	02	2 minutes	
71	•	•	
	•	•	
	•	•	
	98	98 minutes	
	99	99 minutes	

17) Heat pump backup setting

Enables or disables the heat pump backup instruction from the outdoor unit.

This function will be usable provided that the corresponding outdoor unit is connected.

Function number	Setting value	Setting description	Factory setting
70	00	Disable	*
12	01	Enable	

18) Emergency heat for external output terminal

Enables or disables emergency heat input.

Function number	Setting value	Setting description	Factory setting
73	00	Disable	+
	01	Enable	

NOTE: When this function is used, IR receiver unit is necessary.

19) Fan delay time

Sets the fan delay time when the heater is turned off.

Function number	Setting value	Setting description	Factory setting
	00	1 minute	*
74	01	50 seconds	
74	02	40 seconds	
	03	30 seconds	

20) External heater use in defrosting

Enables or disables external heater use in defrosting.

NOTE: Inappropriate heater selection may cause cold air in defrosting.

Function number	Setting value	Setting description	Factory setting
75	00	Disable	*
7.5	01	Enable	

10. Accessories

10-1. Models: ADUH09LUAS1, ADUH12LUAS1, and ADUH18LUAS1

Part name	Exterior	Q'ty	Part name	Exterior	Q'ty
Operating manual		1	Cable tie (large)		4
Installation manual		1	Cable tie (medium)		3
Installation template		1	Filter (small) [For 09/12 models]		2
Washer	6	8	Filter (large) [For 18 models]		2
Drain hose (Ø3/4 in [I.D.], Ø1-1/16 in [O.D.])	0000	1	Coupler heat insulation (large)	(1
Hose band		1	Coupler heat insulation (small)	<u> </u>	1
Drain hose insulation B		1			

11. Optional parts

11-1. Controllers

Exterior	Part name	Model name	Summary
Colors Cockets Cock	Wired remote controller	UTY-RNRUZ*	Easy finger touch operation with LCD panel. Backlit LCD enables easy operation in a dark room. Wire type: Non-polar 2-wire
COACO (MODE) (MO	Simple remote controller	UTY-RSRY	Compact remote controller concentrates on the basic functions such as Start/Stop, fan control, temperature setting, and operation mode. Wire type: Non-polar 2-wire
DE CONTRE	Simple remote controller	UTY-RHRY	Compact remote controller concentrates on the basic functions such as Start/Stop, fan control, and temperature setting. Wire type: Non-polar 2-wire
	IR receiver kit with wireless remote controller	UTY-LBTUM	Unit control is performed by wireless remote controller.

NOTE: Available functions may differ by the remote controller. For details, refer to the operation manual.

11-2. Others

Exterior	Part name	Model name	Summary		
	Remote sensor unit	UTY-XSZX	Thermo-sensor for sensing the temperature of arbitrary place in the room.		
	Auto louver grille kit	UTD-GXTA-W	Width: 683 mm For 09 and 12 model		
	Auto louver grille kit	UTD-GXTB-W	Width: 883 mm For 18 model		
	External connect kit	UTY-XWZXZG	Use to connect with various peripheral devices and air conditioner PCB. For control output port.		
Ex IN Ex OUIZEX OUIZ	External input and output PCB	UTY-XCSX	Use to connect with external devices and air conditioner PCB.		
	External input and output PCB box	UTZ-GXEA	For installing the External input and output PCB.		
W. W. W. W. COSTRIA	Wireless LAN adapter	UTY-TFSXZ2	Remotely manage an air conditioning system using mobile devices such as smartphones and tablets. For connection indoor unit with UART interface.		
	Modbus converter	UTY-VMSX	For connection between indoor unit with UART interface and a Modbus open network.		

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Exterior	Part name	Model name	Summary
	KNX converter	UTY-VKSX	For connection between indoor unit with UART interface and a KNX open network.
	Thermostat converter	UTY-TTRX	This converter can control Fujitsu General products using a third-party thermostat controller.
	External switch controller	UTY-TERX	Air conditioner switching can be controlled by connecting other external sensor switches.

Part 2. OUTDOOR UNIT

SINGLE TYPE:

AOUH09LUAS1

AOUH12LUAS1

AOUH18LUAS1

1. Specifications

Туре				Inverter heat pump					
Model name				AOUH09LUAS1	AOUH12LUAS1	AOUH18LUAS1			
Power supply					208/230 V ~ 60 Hz				
	Power s	upply intake			Outdoor unit				
Available voltage ra	nge				187—253 V				
Starting current			A	4.6	6.4	8.1			
	A:	Cooling	0514 (311)	000 (4.540)	1,171 (1,990)	1,395 (2,370)			
F	Airflow rate	Heating	CFM (m ³ /h)	906 (1,540)	1,089 (1,850)	1,460 (2,480)			
Fan	Type × Q'ty				Propeller fan × 1				
	Motor output		W	23	4	9			
Carrad massarins lare	al *4	Cooling	AD (A)	44	48	52			
Sound pressure lev	ei "I	Heating	dB (A)	48	49	55			
Dimensions (H × W × D)			in (mm)	Main1: 19-13/16 × 34-11/16 × 11/16 (504 × 881 × 18.19) Main2: 19-13/16 × 33-1/2 × 11/16 (504 × 851 × 18.19)	Main1: 23-1/8 × : (588 × 88 Main2: 23-1/8 × (588 × 85	1 × 18.19) 33-1/2 × 11/16			
Heat exchanger typ	е	Fin pitch	FPI	(001 001 10110)	20				
		Rows × Stages		Main1: 1 × 24 Main2: 1 × 24	Main1: 1 × 28 Main2: 1 × 28				
		Pipe type			Copper				
			Type (Material)		Aluminum				
		Fin type	Surface treatment		PC fin				
0	Туре			DC rotary × 1	DC twin i	otary × 1			
Compressor	Motor output		W	900)	1,030			
	<u>'</u>	Туре	•	R410A					
Refrigerant		Charge	lb oz	2lbs.3oz.	2lbs.10oz.	2lbs.12oz.			
		Charge	g	1,000	1,200	1,250			
Refrigerant oil		Туре			RB68				
Reingerant on		Amount	in ³ (cm ³)	20.7 (340)	20.7 (340) 24.4 (400)				
		Material			Steel sheet				
Enclosure		Color		Beige Approximate color of Munsell 10YR 7.5/1.0					
Dimensions	Net		in (mm)	21-5/16 × 31-7/16 × 11-7/16 (542 × 799 × 290)	(632 × 79				
(H × W × D)	Gross		()	23-11/16 × 37 × 14-3/4 (602 × 940 × 375)	27-1/4 × 3 (692 × 94	10 × 375)			
Weight	Net		lb (kg)	70 (32)	84 (38)	86 (39)			
	Gross		15 (1/9)	77 (35)	95 ((43)			
	Size	Liquid Gas	in (mm)	Ø 3/8 (Ø	Ø 1/4 (Ø 6.35) 9.52)	Ø 1/2 (Ø 12.7)			
Connection pipe	Method				Flare				
Connection hipe	Pre-charge length			49 (1	5)	66 (20)			
	Max. length		ft (m)	66 (20) 98 (30)					
Max. height difference			49 (15)						
Operation range		Cooling	°F (°C)		14 to 115 (-10 to 46)				
Operation range		Heating	7 (0)		-5 to 75 (-21 to 24)				
Orain hose Material			PP						
שונו וווטסל		Tip diameter	in (mm)	Ø 1/2 (Ø 13.0) (I. D.), Ø 5/8 to 11/16 (Ø 16.0 to 16.8) (O. D.)					

NOTES:

- Specifications are based on the following conditions:
- Cooling: Indoor temperature of 80 °FDB (26.67 °CDB) / 67 °FWB (19.44 °CWB), and outdoor temperature of 95 °FDB (35 °CDB) / 75 °FWB (23.9 °CWB).
 Heating: Indoor temperature of 70 °FDB (21.11 °CDB) / 59 °FWB (15 °CWB), and outdoor temperature of 47 °FDB (8.33 °CDB) / 43 °FWB (6.11 °CWB).
- Pipe length: 24 ft 6 in (7.5 m), Height difference: 0 ft (0 m). (Between outdoor unit and indoor unit.)
- · Protective function might work when using it outside the operation range.

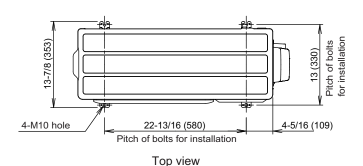
- Measured values in manufacturer's anechoic chamber.

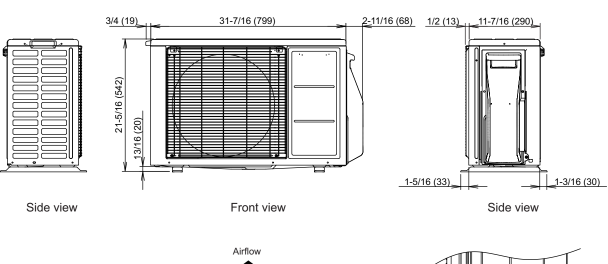
 Because of the surrounding sound environment, the sound levels measured in actual installation conditions might be higher than the specified values here.

2. Dimensions

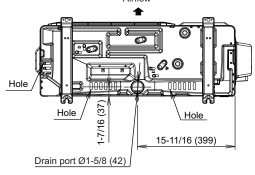
2-1. Models: AOUH09LUAS1

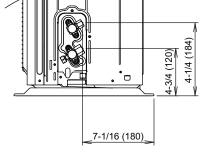
Unit: in (mm)





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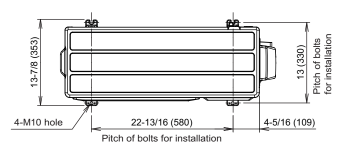




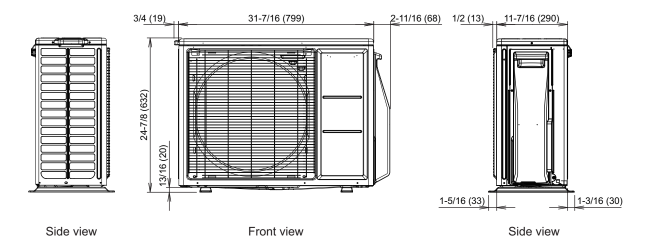
Bottom view Side view (Valve part)

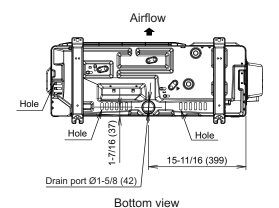
2-2. Models: AOUH12LUAS1 and AOUH18LUAS1

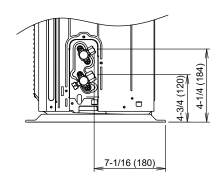
Unit: in (mm)



Top view







Side view (Valve part)

3. Installation space

3-1. Models: AOUH09LUAS1, AOUH12LUAS1, and AOUH18LUAS1

Space requirement

Provide sufficient installation space for product safety.

⚠ CAUTION

Keep the space shown in the installation examples.

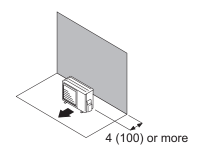
If the installation is not performed accordingly, it could cause a short circuit and result in a lack of operating performance.

Single outdoor unit installation

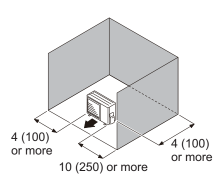
• When the upper space is open:

Unit: in (mm)

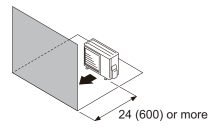
Obstacles at rear only



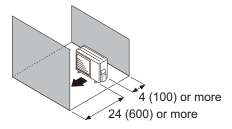
Obstacles at rear and sides



Obstacles at front



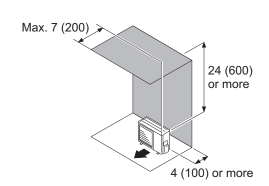
Obstacles at front and rear



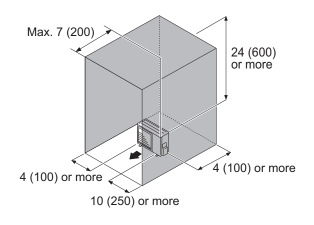
When an obstruction in the upper space:

Unit: in (mm)

Obstacles at rear and above



Obstacles at rear, sides, and above

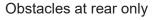


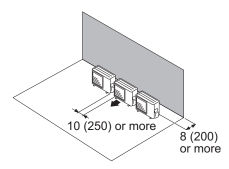
Multiple outdoor unit installation

- Provide at least 10 in (250 mm) of space between the outdoor units if multiple units are installed.
- When routing the piping from the side of an outdoor unit, provide space for piping.
- No more than 3 units must be installed side by side.

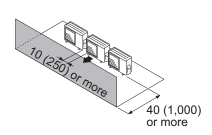
 When 4 units or more are arranged in a line, provide the space as shown in the following example "When an obstruction in the upper space:".
- · When the upper space is open:

Unit: in (mm)

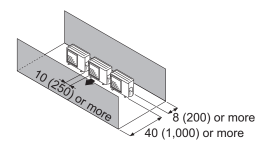




Obstacles at front only



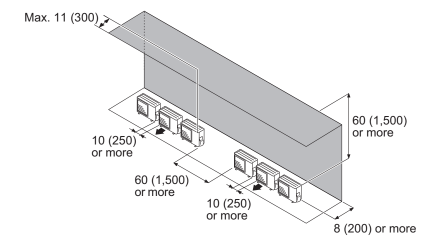
Obstacles at front and rear



When an obstruction in the upper space:

Unit: in (mm)

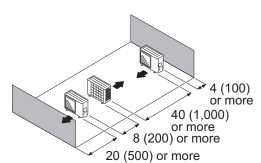
Obstacles at rear and above.



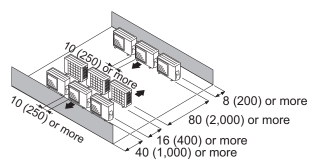
Outdoor units installation in multi-row

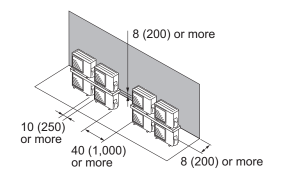
Unit: in (mm)

Single parallel unit arrangement



Multiple parallel unit arrangement



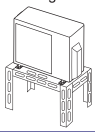


NOTES:

- If the space is larger than stated above, the condition will be the same as when there is no obstacle.
- When installing the outdoor unit, be sure to open the front and left side to obtain better operation efficiency.

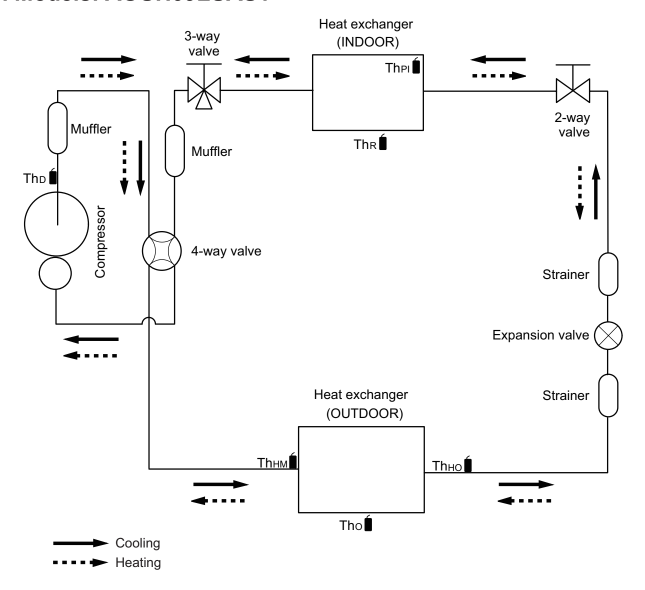
⚠ CAUTION

- Do not install the outdoor unit in two-stage where the drain water could freeze. Otherwise the drainage from the upper unit may form ice and cause a malfunction of the lower unit.
- When the outdoor temperature is 32 °F (0 °C) or less, do not use the accessory drain pipe and drain cap. If the drain pipe and drain cap are used, the drain water in the pipe may freeze in extremely cold climate. (For reverse cycle model only.)
- In area with heavy snowfall, if the inlet and outlet of the outdoor unit is blocked with snow, it might become difficult to get warm, and it is likely to cause product malfunction. Construct a canopy and a pedestal, or place the unit on a high stand that is locally installed.



4. Refrigerant circuit

4-1. Models: AOUH09LUAS1



Tho : Thermistor (Discharge temperature)

Tho : Thermistor (Outdoor temperature)

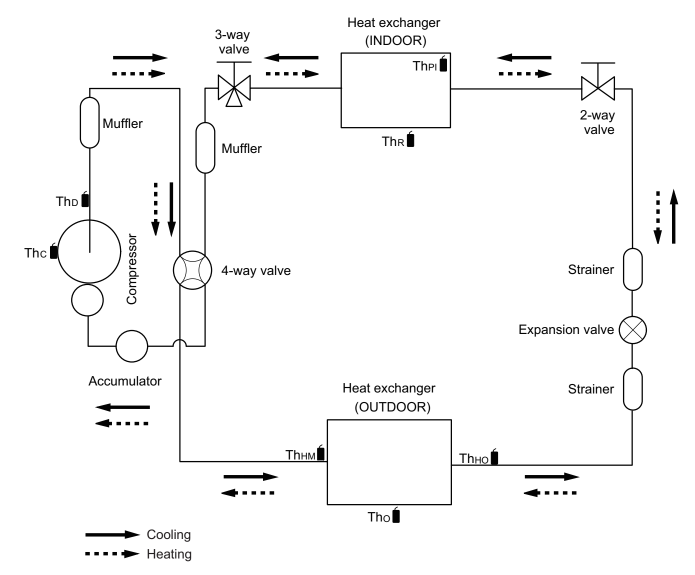
Thно **f**: Thermistor (Heat exchanger out temperature)

Thermistor (Heat exchanger middle temperature)

The : Thermistor (Room temperature)

The : Thermistor (Pipe temperature)

4-2. Models: AOUH12LUAS1 and AOUH18LUAS1



The : Thermistor (Compressor temperature)

Tho : Thermistor (Discharge temperature)

Tho : Thermistor (Outdoor temperature)

Them: Thermistor (Heat exchanger middle temperature)

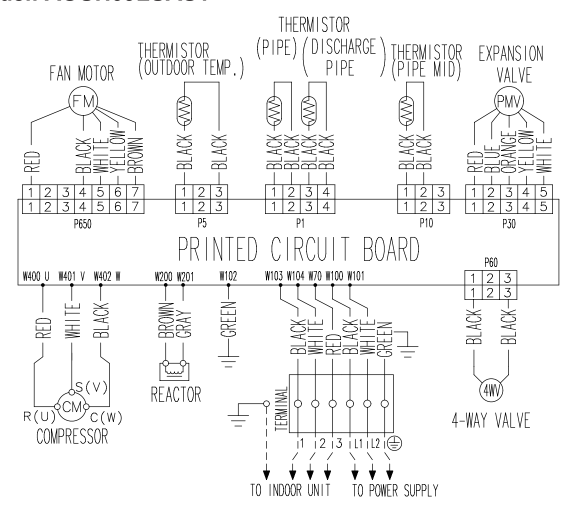
Thно : Thermistor (Heat exchanger out temperature)

The : Thermistor (Room temperature)

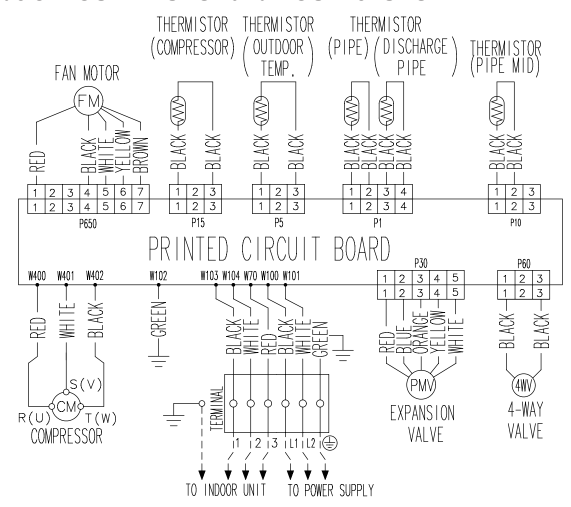
The in : Thermistor (Pipe temperature)

5. Wiring diagrams

5-1. Model: AOUH09LUAS1

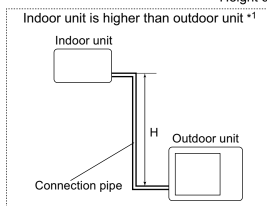


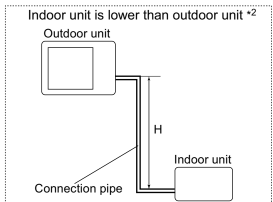
5-2. Models: AOUH12LUAS1 and AOUH18LUAS1



6. Capacity compensation rate for pipe length and height difference

Height difference H





6-1. Model: AOUH09LUAS1

NOTE: Values mentioned in the table are calculated based on the maximum capacity.

			Pipe length								
	COOLING	m		5	7.5	10	15	20			
			ft	16	25	33	49	66			
		15	49	_	_	_	0.883	0.893			
エ	Indoor unit is higher than outdoor	10	33	_	_	0.956	0.897	0.907			
<u>e</u>	8 unit *1	7.5	25	_	0.988	0.960	0.901	0.910			
le l		5	16	1.021	0.992	0.964	0.904	0.915			
iffe		0	0	1.029	1.000	0.971	0.913	0.922			
t d		-5	-16	1.029	1.000	0.971	0.913	0.922			
Height difference	Indoor unit is lower than outdoor	-7.5	-25	_	1.000	0.971	0.913	0.922			
エ	≝ unit *2		-33	_	_	0.971	0.913	0.922			
			-49	_	_	_	0.913	0.922			

		Pipe length							
	HEATING	m		5	7.5	10	15	20	
			ft	16	25	33	49	66	
		15	49	-	-	-	0.901	0.884	
エ	Indoor unit is higher than outdoor	10	33	-	-	0.974	0.901	0.884	
<u>8</u>	왕 unit *1	7.5	25	-	1.000	0.974	0.901	0.884	
le l		5	16	1.006	1.000	0.974	0.901	0.884	
difference		0	0	1.006	1.000	0.974	0.901	0.884	
ا ب		-5	-16	1.001	0.995	0.969	0.896	0.880	
Height	Indoor unit is lower than outdoor	-7.5	-25	-	0.993	0.967	0.894	0.878	
≚	unit *2	-10	-33	-	-	0.965	0.892	0.876	
		-15	-49	-	-	-	0.883	0.867	

6-2. Model: AOUH12LUAS1

NOTE: Values mentioned in the table are calculated based on the maximum capacity.

					Pipe lengtl	n		
	COOLING			5	7.5	10	15	20
			ft	16	25	33	49	66
		15	49	-	-	-	0.877	0.874
エ	Indoor unit is higher than outdoor	10	33	-	-	0.956	0.891	0.888
8	unit *1	7.5	25	-	0.988	0.960	0.895	0.892
le		5	16	1.017	0.992	0.964	0.899	0.895
difference		0	0	1.025	1.000	0.971	0.906	0.902
t		-5	-16	1.025	1.000	0.971	0.906	0.902
Height	Indoor unit is lower than outdoor	-7.5	-25	-	1.000	0.971	0.906	0.902
Ĭ	unit *2	-10	-33	-	-	0.971	0.906	0.902
		-15	-49	-	-	-	0.906	0.902

				F	Pipe length	ı		
HEATING		m		5	7.5	10	15	20
			ft	16	25	33	49	66
		15	49	-	-	-	0.933	0.925
エ	Indoor unit is higher than outdoor	10	33	-	-	0.981	0.933	0.925
Se	<u> 영</u> unit *1	7.5	25	-	1.000	0.981	0.933	0.925
le le		5	16	1.017	1.000	0.981	0.933	0.925
Height difference		0	0	1.017	1.000	0.981	0.933	0.925
ا بر ا		-5	-16	1.012	0.995	0.976	0.928	0.920
eig	Indoor unit is lower than outdoor	-7.5	-25	-	0.993	0.974	0.926	0.918
Ĭ	unit *2	-10	-33	-	-	0.971	0.923	0.916
			-49	-	-	-	0.914	0.906

6-3. Model: AOUH18LUAS1

NOTE: Values mentioned in the table are calculated based on the maximum capacity.

			Pipe length									
	COOLING	m		5	7.5	10	15	20	25	30		
			ft	16	25	33	49	66	82	98		
	Indoor unit is	15	49	-	-	-	0.951	0.950	0.947	0.941		
エ	higher than outdoor unit *1	10	33	-	-	0.979	0.967	0.966	0.962	0.956		
ce		7.5	25	-	0.988	0.983	0.971	0.970	0.966	0.960		
le		5	16	0.994	0.992	0.987	0.975	0.974	0.970	0.964		
difference		0	0	1.002	1.000	0.995	0.983	0.982	0.978	0.972		
ا ب ر	Indoor unit is	-5	-16	1.002	1.000	0.995	0.983	0.982	0.978	0.972		
Height o	lower than	-7.5	-25	-	1.000	0.995	0.983	0.982	0.978	0.972		
<u>Ť</u>	outdoor unit	-10	-33	-	-	0.995	0.983	0.982	0.978	0.972		
	*2	-15	-49	-	-	-	0.983	0.982	0.978	0.972		

						Pipe length	า			
HEATING		m		5	7.5	10	15	20	25	30
			ft	16	25	33	49	66	82	98
	Indoor unit is	15	49	-	-	-	0.994	0.979	0.949	0.919
ェ	higher than	10	33	-	-	1.012	0.994	0.979	0.949	0.919
Height difference	outdoor unit	7.5	25	-	1.000	1.012	0.994	0.979	0.949	0.919
	*1	5	16	0.969	1.000	1.012	0.994	0.979	0.949	0.919
		0	0	0.969	1.000	1.012	0.994	0.979	0.949	0.919
	Indoor unit is	-5	-16	0.964	0.995	1.007	0.989	0.974	0.944	0.915
	lower than	-7.5	-25	-	0.993	1.004	0.986	0.972	0.942	0.911
	outdoor unit	-10	-33	-	-	1.002	0.984	0.969	0.940	0.909
	*2	-15	-49	-	-	-	0.974	0.959	0.930	0.899

7. Additional charge calculation

7-1. Model: AOUH09LUAS1

Refrigerant type		R410A
Refrigerant amount	lb oz	2lbs.3oz.
Theirigerant amount	g	1,000

■ Refrigerant charge

Total pipe length	ft	49 or less	66 (Max.)	
Total pipe length	m	15 or less	20 (Max.)	0.2 oz/ft
Additional charge	oz	0	4.0	(20 g/m)
Additional charge	g	0	100	

7-2. Model: AOUH12LUAS1

Refrigerant type		R410A
Refrigerant amount	lb oz	2lbs.10oz.
Reingerant amount	g	1,200

■ Refrigerant charge

Total pipe length	ft	49 or less	66 (Max.)	
Total pipe length	m	15 or less	20 (Max.)	0.2 oz/ft
Additional charge	ΟZ	0	4.0	(20 g/m)
Additional charge	g	0	100	

7-3. Model: AOUH18LUAS1

Refrigerant type		R410A
Refrigerant amount	lb oz	2lbs.12oz.
Tremgerant amount	g	1,250

■ Refrigerant charge

Total pipe length	ft	66 or less	82 or less	98 (Max.)	
Total pipe length	m	20 or less	25 or less	30 (Max.)	0.2 oz/ft
Additional charge	OZ	0	4.0	7.0	(20 g/m)
Additional charge	g	0	100	200	

8. Airflow

8-1. Model: AOUH09LUAS1

Cooling

Airflow			
m ³ /h	1,540		
l/s	428		
CFM	906		

Heating

Airflow		
m ³ /h	1,540	
l/s	428	
CFM	906	

8-2. Model: AOUH12LUAS1

Cooling

Airflow		
m ³ /h	1,990	
l/s	553	
CFM	1,171	

Heating

Airflow		
m ³ /h	1,850	
l/s	514	
CFM	1,089	

8-3. Model: AOUH18LUAS1

Cooling

Airflow			
m ³ /h	2,370		
l/s	658		
CFM	1,395		

Heating

Airflow			
m ³ /h	2,480		
l/s	689		
CFM	1,460		

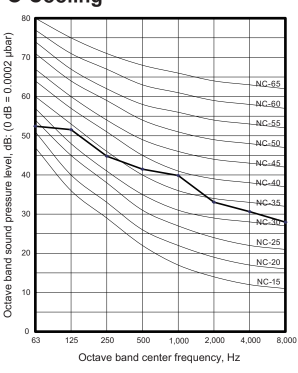
9. Operation noise (sound pressure)

9-1. Noise level curve

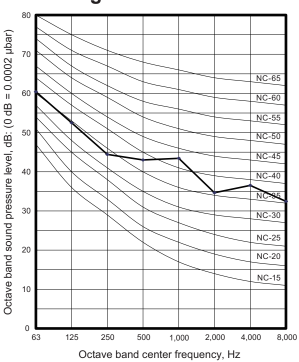
■ Model: AOUH09LUAS1

Cooling

OUTDOOR UNIT AOUH09-18LUAS1

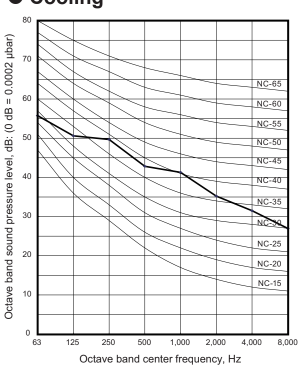


Heating

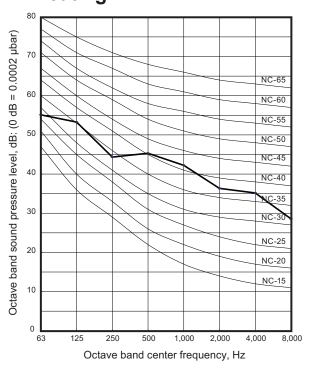


■ Model: AOUH12LUAS1

Cooling

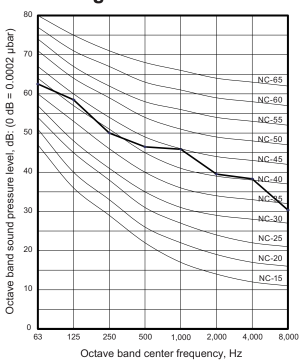


Heating

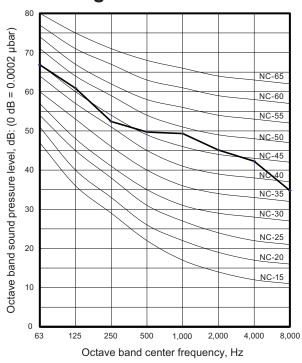


■ Model: AOUH18LUAS1

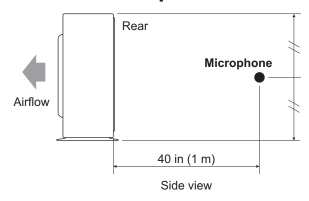
Cooling

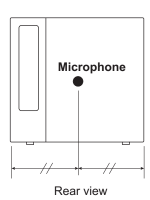


Heating



9-2. Sound level check point





NOTE: Detailed shape of the actual outdoor unit might be slightly different from the one illustrated above.

10. Electrical characteristics

Model name		AOUH09LUAS1 AOUH12LUAS1 AOU		AOUH18LUAS1		
Power Voltage		V	208/230~			
supply	Frequency		Hz	60		
MCA *1			Α	9.3 11.3		14.8
Starting current		Α	4.5 5.8		7.6	
	MAX. CKT. BKR *3		Α	15 2		20
Wiring	Power cable		AWG	14		
spec. *2	Connection cable *4	Size	AWG	14		
		Limited wiring length	ft (m)	69 (21)		

^{*1:} Minimum Circuit Ampacity (Calculation based on UL60335-2-40)

^{*2:} Selected sample based on Japan Electrotechnical Standards and Codes Committee E0005. As the regulations of wire size and circuit breaker differ in each country or region, select appropriate devices complied to the regional standard.

^{*3:} Maximum Circuit Breaker

^{*4:} Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

11. Safety devices

Type of	Protection form		Model AOUH09LUAS1	
protection				
0: "			250 V, 15 A	
Circuit protection	Current fuse (Main PCB)		250 V, 5 A	
protection			250 V, 3.15 A	
Fan motor protection		Activate	217.4±32.4 °F (103±18°C)	
	Thermal protection program	Activate	Fan motor stop	
		Reset	203±32.4 °F or less (95±18 °C or less)	
	Reset		Fan motor restart	
	Thermal protection program (Discharge temp.)	Activate	230 °F (110 °C)	
		Activate	Compressor stop	
Compressor protection		Reset	After 7 minutes	
		Keset	Compressor restart	
	Thermal protection program (Outdoor temp.) (Only in COOL or DRY mode)	Activate	5 °F (-15°C)	
		Activate	Compressor stop	
		Reset	14 °F (-10°C)	
	(City in COCE of Dixt inode)	Neser	Compressor restart	

Type of	Ductostion form		Model		
protection	Protection form	Protection form		AOUH18LUAS1	
Circuit	Circuit protection Current fuse (Main PCB)		250 V, 15 A	250 V, 20 A	
			250 V, 5 A		
protection			250 V, 3.15 A		
		Activate	257±18 °F (125±10 °C)		
Fan motor	Thermal protection program		Fan motor stop		
protection		Reset	248±18 °F (120±10 °C)		
		110001	Fan motor restart		
	Thermal protection program (Compressor temp.)	Activate	226 °F (108 °C)		
		, totivato	Compressor stop		
		Reset	After 3 minutes, and 176 °F (80 °C) or less		
			Compressor restart		
	Thermal protection program (Discharge temp.)	Activate	230 °F (110 °C)		
Compressor			Compressor stop		
protection		Reset	After 7 minutes		
			Compressor restart		
	Thermal protection program (Outdoor temp.)	Activate	5 °F (-15 °C)		
			Compressor stop		
		Reset	14 °F (-10 °C)		
	(Only in COOL and DRY mode)		Compressor restart		

12. Accessories

12-1. Models: AOUH09LUAS1, AOUH12LUAS1, and AOUH18LUAS1

Part name	Exterior	Q'ty	Part name	Exterior	Q'ty
Installation manual		1	Cable tie	9	2
Drain pipe		1	Drain cap	600	5