

AIRSTAGE

AIR CONDITIONER

Wall mounted type

FUJITSU

REFRIGERANT **R32**
INVERTER

DESIGN & TECHNICAL MANUAL

INDOOR



ASEH07KLTA
ASEH09KLTA
ASEH12KLTA

OUTDOOR



AOEH07KLTA
AOEH09KLTA
AOEH12KLTA

FUJITSU GENERAL LIMITED

DR_AS221ES_01
2024.01.12

Notices:

- Product specifications and design are subject to change without notice for future improvement.
- For further details, please check with our authorized dealer.

Trademarks

“AIRSTAGE Mobile” is a trademark of FUJITSU GENERAL LIMITED.

Google Play™ is trademark of Google LLC.

App Store® is a service mark of Apple Inc., registered in the U.S. and other countries.

CONTENTS

Part 1. INDOOR UNIT	1
1. Specifications	2
2. Dimensions	4
2-1. Models: ASEH07KLTA, ASEH09KLTA, and ASEH12KLTA	4
2-2. Pipe exit length from the rear	6
3. Wiring diagrams	7
3-1. Models: ASEH07KLTA, ASEH09KLTA, and ASEH12KLTA	7
4. Capacity table	8
4-1. Cooling capacity	8
4-2. Heating capacity	9
5. Fan performance	10
5-1. Air velocity distributions	10
5-2. Airflow	12
6. Operation noise (sound pressure)	15
6-1. Noise level curve	15
6-2. Sound level check point	16
7. Safety devices	17
8. Remote controller	18
8-1. Wireless remote controller	18
9. Function settings	20
9-1. Function settings by using remote controller	20
9-2. Custom code setting for wireless remote controller	25
10. Accessories	26
10-1. Models: ASEH07KLTA, ASEH09KLTA, and ASEH12KLTA	26
11. Optional parts	27
11-1. Others	27

CONTENTS (continued)

Part 2. OUTDOOR UNIT29

1. Specifications	30
2. Dimensions	32
2-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA	32
3. Installation space	33
3-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA	33
4. Refrigerant circuit	36
4-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA	36
5. Wiring diagrams	37
5-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA	37
6. Capacity compensation rate for pipe length and height difference.....	38
6-1. Models: AOEH07KLTA and AOEH09KLTA	38
6-2. Model: AOEH12KLTA	39
7. Additional charge calculation	40
7-1. Models: AOEH07KLTA and AOEH09KLTA	40
7-2. Model: AOEH12KLTA	40
8. Airflow	41
8-1. Model: AOEH07KLTA	41
8-2. Model: AOEH09KLTA	41
8-3. Model: AOEH12KLTA	41
9. Operation noise (sound pressure).....	42
9-1. Noise level curve.....	42
9-2. Sound level check point	43
10. Electrical characteristics	44
11. Safety devices	45
12. Accessories	46
12-1.Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA	46

Part 1. INDOOR UNIT

WALL MOUNTED TYPE:

ASEH07KLTA

ASEH09KLTA

ASEH12KLTA

1. Specifications

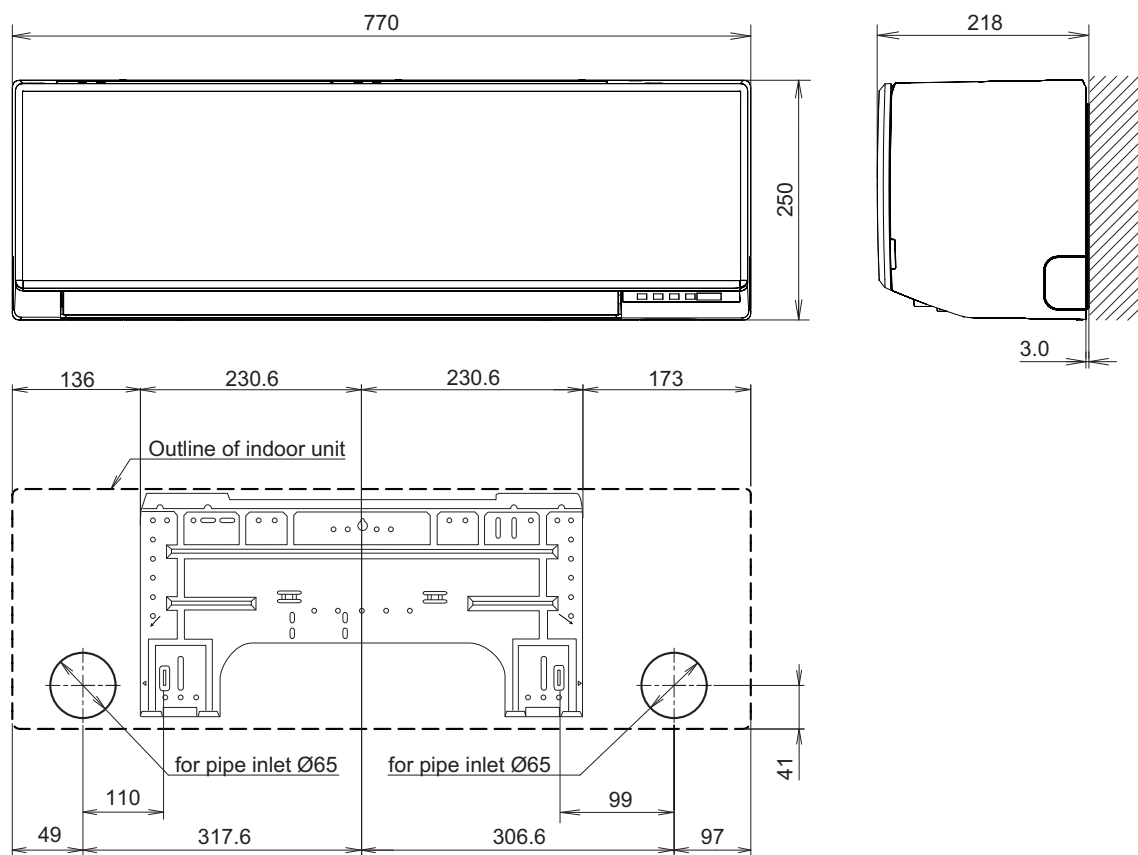
Type				Wall mounted			
				Inverter, Heat pump			
Model name				ASEH07KLTA	ASEH09KLTA	ASEH12KLTA	
Power supply				230 V~ 50 Hz			
Power supply intake				Outdoor unit			
Available voltage range				198—264 V			
Capacity	Cooling	Rated	kW	2.0	2.5	3.4	
			Btu/h	6,800	8,500	11,600	
		Min.—Max.	kW	0.9—2.8	0.9—3.0	0.9—3.7	
			Btu/h	3,100—9,600	3,100—10,200	3,100—12,600	
	Heating	Rated	kW	2.4	2.5	3.4	
			Btu/h	8,200	8,500	11,600	
		Min.—Max.	kW	0.9—3.3	0.9—3.5	0.9—3.7	
			Btu/h	3,100—11,300	3,100—11,900	3,100—12,600	
Input power	Cooling	Rated	kW	0.54	0.76	1.05	
		Min.—Max.		0.20—0.98	0.20—1.15	0.22—1.15	
	Heating	Rated		0.640	0.670	0.915	
		Min.—Max.		0.20—1.10		0.22—1.28	
	Fan	HIGH	W	18.6	20.1	20.2	
		MED		11.3		11.5	
		LOW		5.7		6.3	
		QUIET		2.9			
Current	Cooling	Rated	A	3.0	4.0	5.5	
	Heating			3.5		5.0	
Energy efficiency class		Cooling		A ⁺⁺			
		Heating (Average)		A ⁺			
Pdesign	Cooling		kW	2.0	2.5	3.4	
	Heating (Average)			2.2	2.3	2.5	
SEER	Cooling		kWh/kWh	7.1	6.8	6.7	
SCOP	Heating (Average)			4.1			
Annual energy consumption	QCE		kWh/a	99	129	178	
	QHE (Average)			752	786	854	
EER	Cooling		kW/kW	3.70	3.29	3.24	
COP	Heating			3.75	3.73	3.72	
Sensible capacity	Cooling		kW	1.88	2.13	2.54	
Power factor	Cooling		%	78.3	82.6	83.0	
	Heating			79.5	83.2	79.6	
Moisture removal			L/h (pints/h)	0.18 (0.3)	0.55 (1.0)	1.26 (2.2)	
Maximum operating current*1		Cooling	A	6.0		7.0	
		Heating		6.0		7.0	
Fan	Airflow rate	Cooling	HIGH	m³/h	600	620	
			MED		490		
			LOW		360		
			QUIET		370		
		Heating	HIGH		600	620	640
			MED		510		490
			LOW		410		400
			QUIET		260		
	Type × Qty			Crossflow fan × 1			
	Motor output		W	27			
Sound pressure level*2	Cooling		dB (A)	41	43		
				36		37	
				29		30	
				21			
	Heating			41	43		
				37			
				32			
				23			
Sound power level	Cooling	HIGH	dB (A)	54	55		
	Heating			55	56		
Heat exchanger	Dimensions (H × W × D)		mm	Main 1: 84 × 590 × 13.3 Main 2: 84 × 590 × 26.6 Main 3: 84 × 590 × 13.3		Main 1: 168 × 590 × 26.6 Main 2: 84 × 590 × 13.3	
	Fin pitch			Main 1: 1.2 Main 2: 1.3 Main 3: 1.2		Main 1: 1.3 Main 2: 1.2	
	Rows × Stages			Main 1: 1 × 4 Main 2: 2 × 4 Main 3: 1 × 4		Main 1: 2 × 8 Main 2: 1 × 4	
	Pipe type			Copper tube			
	Fin type			Aluminum			
Enclosure	Material			Polystyrene			
	Color			White			
				Approximate color of Munsell N9.25/			
Dimensions (H × W × D)	Net		mm	250 × 770 × 218			
	Gross			274× 840 × 310			
Weight	Net		kg	7.0		7.5	
	Gross			9.0		9.5	
Connection pipe	Size	Liquid	mm (in)	Ø6.35 (Ø1/4)			
		Gas		Ø9.52 (Ø3/8)			
Drain hose	Method			Flare			
	Material			Polypropylene + High-density polyethylene			
Operation range	Tip diameter		mm	Ø13.8 (I.D.), Ø15.0 to Ø16.8 (O.D.)			
	Cooling		°C	18 to 32			
			%RH	80 or less			
Remote controller	Heating		°C	16 to 30			
				Wireless (Option: Mobile app*3 [AIRSTAGE Mobile])			

Type	Wall mounted		
	Inverter, Heat pump		
Model name	ASEH07KLTA	ASEH09KLTA	ASEH12KLTA
NOTES: - Specifications are based on the following conditions: - Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB. - Heating: Indoor temperature of 20°CDB/15°CWB, and outdoor temperature of 7°CDB/6°CWB. - Pipe length: 5.0 m, Height difference: 0 m. (Between outdoor unit and indoor unit.) - Protective function might work when using it outside the operation range. *1: Maximum operating current is the total current of the indoor unit and the 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. - This data is based on EN 14511 standard.			

2. Dimensions

2-1. Models: ASEH07KLTA, ASEH09KLTA, and ASEH12KLTA

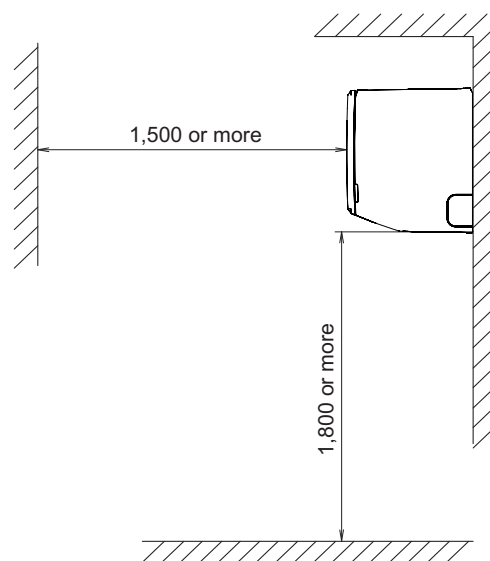
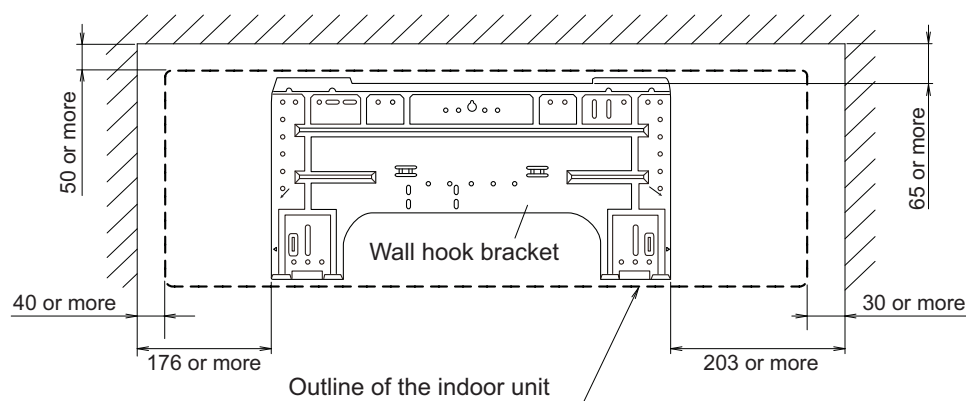
Unit: mm



■ Installation space requirement

Provide sufficient installation space for product safety.

Unit: mm

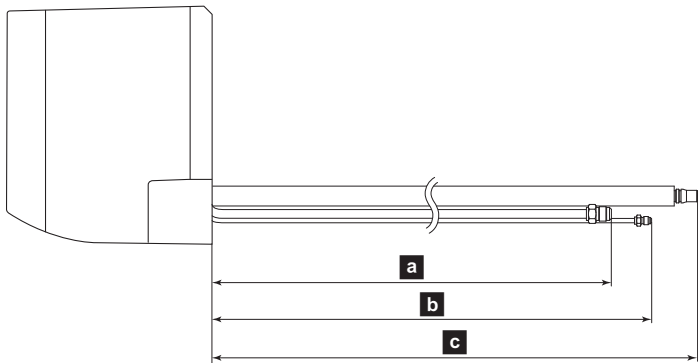


2-2. Pipe exit length from the rear

Design the system considering the length of the pipes or hose exiting from the rear of the indoor unit.

NOTE: Detailed shapes of the indoor unit and the tip of each pipe or hose may vary depending on the model.

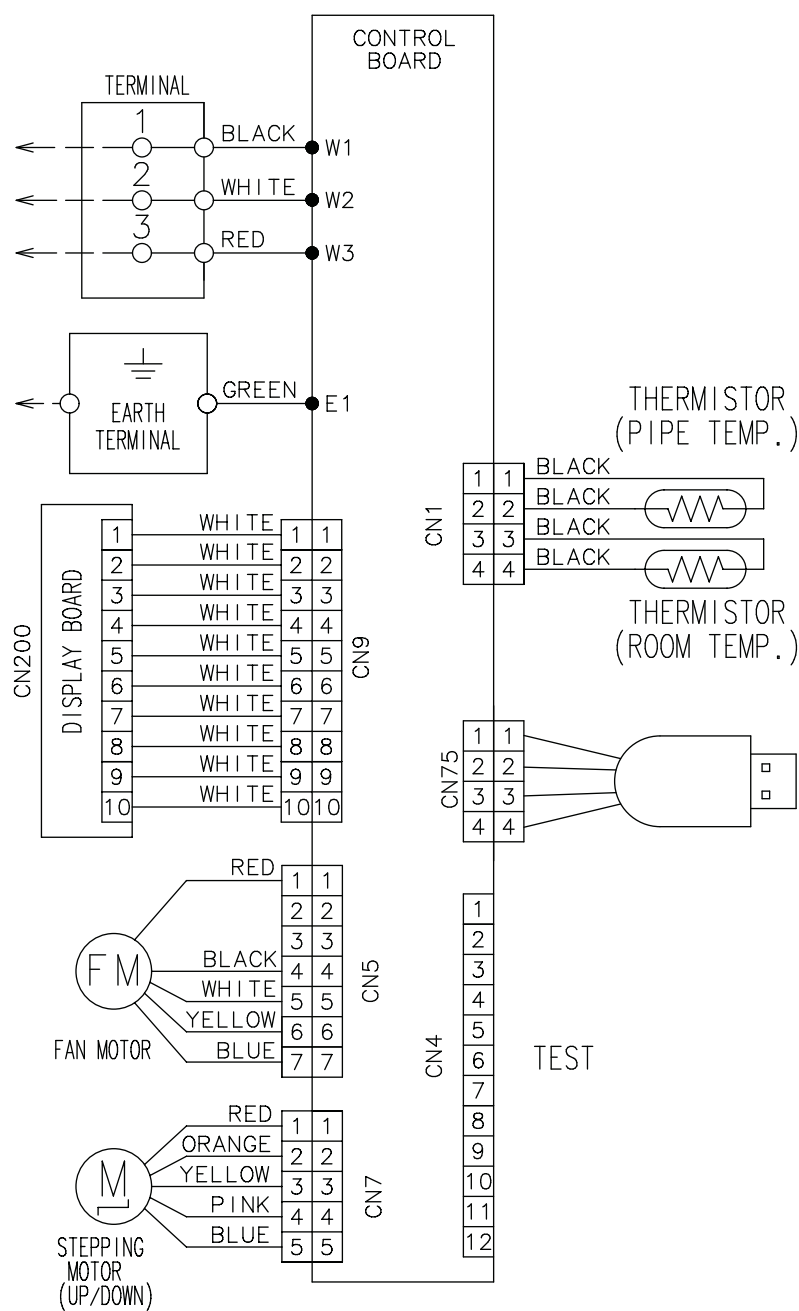
Unit: mm



Model name	Approximate length		
	a Gas pipe	b Liquid pipe	c Drain hose
ASEH07-12KLTA	330	375	395

3. Wiring diagrams

3-1. Models: ASEH07KLTA, ASEH09KLTA, and ASEH12KLTA



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

■ Model: ASEH07KLTA

AFR					m³/h					600												
Outdoor temperature		Indoor temperature																				
	°CDB	18			21			23			25			27			29			32		
	°CWB	12			15			16			18			19			21			23		
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
		kW			kW			kW			kW			kW			kW			kW		
	10	1.15	1.12	0.12	1.70	1.62	0.21	1.75	1.75	0.21	1.88	1.74	0.21	1.92	1.84	0.22	2.08	1.85	0.22	2.22	1.95	0.22
	15	1.11	1.10	0.15	1.64	1.59	0.24	1.69	1.69	0.25	1.81	1.71	0.25	1.85	1.81	0.25	2.00	1.81	0.26	2.14	1.91	0.26
	20	1.33	1.22	0.21	1.97	1.78	0.35	2.03	1.91	0.36	2.18	1.91	0.36	2.23	2.02	0.37	2.40	2.02	0.37	2.57	2.14	0.38
	25	1.21	1.15	0.21	1.80	1.67	0.35	1.85	1.80	0.36	1.98	1.79	0.36	2.03	1.89	0.36	2.19	1.90	0.37	2.34	2.00	0.38
	30	1.22	1.15	0.26	1.80	1.68	0.44	1.86	1.81	0.44	1.99	1.80	0.45	2.03	1.90	0.45	2.20	1.91	0.46	2.35	2.01	0.47
35	1.20	1.14	0.31	1.77	1.66	0.52	1.83	1.79	0.53	1.96	1.78	0.54	2.00	1.88	0.54	2.16	1.89	0.55	2.31	1.99	0.56	
40	1.11	1.10	0.32	1.65	1.60	0.54	1.70	1.65	0.54	1.82	1.71	0.55	1.86	1.81	0.56	2.01	1.82	0.56	2.15	1.92	0.57	
46	0.91	0.90	0.29	1.35	1.31	0.48	1.39	1.35	0.49	1.50	1.41	0.49	1.53	1.48	0.50	1.65	1.49	0.51	1.76	1.57	0.51	
52	0.50	0.50	0.17	0.74	0.74	0.27	0.76	0.76	0.28	0.82	0.82	0.28	0.83	0.83	0.29	0.90	0.84	0.29	0.96	0.88	0.29	

■ Model: ASEH09KLTA

AFR				m³/h								620											
Outdoor temperature		Indoor temperature																					
	°CDB	18			21			23			25			27			29			32			
	°CWB	12			15			16			18			19			21			23			
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	
		kW			kW			kW			kW			kW			kW			kW			
	10	1.43	1.31	0.17	2.12	1.81	0.29	2.19	1.95	0.29	2.34	1.94	0.30	2.40	2.07	0.30	2.59	2.06	0.30	2.78	2.18	0.31	
	15	1.37	1.26	0.20	2.04	1.77	0.34	2.10	1.91	0.34	2.25	1.90	0.35	2.31	2.03	0.35	2.48	2.01	0.36	2.67	2.14	0.36	
	20	1.65	1.51	0.29	2.44	1.96	0.49	2.52	2.10	0.49	2.70	2.10	0.50	2.77	2.24	0.51	2.98	2.22	0.51	3.20	2.36	0.52	
	25	1.58	1.47	0.33	2.34	1.91	0.54	2.41	2.05	0.55	2.59	2.04	0.56	2.65	2.18	0.57	2.85	2.17	0.57	3.06	2.30	0.58	
	30	1.58	1.48	0.40	2.34	1.92	0.66	2.42	2.06	0.67	2.60	2.05	0.68	2.66	2.19	0.69	2.86	2.17	0.70	3.07	2.31	0.71	
35	1.49	1.44	0.44	2.21	1.87	0.73	2.28	2.00	0.74	2.44	2.00	0.75	2.50	2.13	0.76	2.69	2.12	0.77	2.89	2.25	0.78		
40	1.40	1.39	0.45	2.07	1.79	0.74	2.14	1.92	0.75	2.30	1.91	0.77	2.35	2.04	0.78	2.53	2.03	0.79	2.72	2.15	0.80		
46	1.14	1.10	0.40	1.69	1.62	0.67	1.74	1.69	0.68	1.87	1.74	0.69	1.91	1.86	0.70	2.06	1.84	0.70	2.21	1.96	0.72		
52	0.64	0.64	0.24	0.95	0.94	0.40	0.98	0.98	0.40	1.05	1.05	0.41	1.07	1.07	0.42	1.16	1.07	0.42	1.24	1.13	0.43		

■ Model: ASEH12KLTA

AFR					m³/h					620												
Outdoor temperature		Indoor temperature																				
	°CDB	18			21			23			25			27			29			32		
	°CWB	12			15			16			18			19			21			23		
	°CDB	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP	TC	SHC	IP
		kW			kW			kW			kW			kW			kW			kW		
	10	1.48	1.42	0.18	2.44	1.98	0.36	2.50	2.11	0.36	2.63	2.08	0.37	2.84	2.28	0.37	2.88	2.19	0.37	3.06	2.32	0.38
	15	1.57	1.51	0.22	2.59	2.06	0.43	2.66	2.19	0.43	2.80	2.16	0.44	3.02	2.36	0.45	3.07	2.27	0.45	3.25	2.40	0.45
	20	1.86	1.79	0.34	3.06	2.27	0.66	3.14	2.41	0.67	3.31	2.38	0.68	3.57	2.61	0.69	3.62	2.51	0.69	3.84	2.65	0.70
	25	1.80	1.77	0.39	2.96	2.24	0.76	3.04	2.39	0.77	3.20	2.36	0.78	3.45	2.58	0.79	3.50	2.48	0.80	3.72	2.63	0.80
	30	1.79	1.76	0.47	2.95	2.24	0.91	3.03	2.38	0.91	3.20	2.35	0.92	3.45	2.57	0.94	3.49	2.47	0.95	3.71	2.62	0.96
35	1.77	1.74	0.52	2.91	2.21	1.01	2.99	2.35	1.02	3.15	2.32	1.03	3.40	2.54	1.05	3.45	2.45	1.06	3.66	2.59	1.07	
40	1.61	1.61	0.57	2.65	2.10	1.10	2.71	2.24	1.11	2.86	2.21	1.12	3.09	2.42	1.14	3.13	2.33	1.15	3.32	2.46	1.16	
46	1.42	1.42	0.61	2.34	1.97	1.18	2.40	2.09	1.19	2.53	2.07	1.20	2.73	2.26	1.23	2.77	2.17	1.24	2.94	2.30	1.25	
52	1.01	1.01	0.46	1.66	1.65	0.90	1.70	1.65	0.90	1.79	1.74	0.91	1.93	1.90	0.93	1.96	1.83	0.94	2.08	1.94	0.95	

4-2. Heating capacity

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

■ Model: ASEH07KLTA

AFR			m³/h				600					
			Indoor temperature									
			16		18		20		22		24	
Outdoor temperature	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
			kW		kW		kW		kW		kW	
	-15	-16	1.71	0.79	1.70	0.82	1.67	0.83	1.61	0.83	1.52	0.78
	-10	-11	2.00	0.83	1.98	0.86	1.95	0.87	1.88	0.86	1.77	0.81
	-5	-7	2.33	0.91	2.31	0.95	2.27	0.96	2.19	0.95	2.06	0.90
	0	-2	2.61	0.92	2.59	0.95	2.54	0.97	2.46	0.96	2.32	0.90
	5	3	3.15	1.04	3.13	1.08	3.07	1.10	2.97	1.09	2.80	1.02
	7	6	3.38	1.04	3.36	1.08	3.30	1.10	3.19	1.09	3.00	1.03
	10	8	3.49	1.04	3.46	1.08	3.40	1.10	3.28	1.09	3.09	1.02
	15	10	3.24	0.83	3.21	0.86	3.16	0.87	3.05	0.86	2.87	0.81
20	15	2.98	0.60	2.95	0.62	2.90	0.63	2.80	0.63	2.64	0.59	
24	18	3.17	0.60	3.14	0.62	3.09	0.63	2.98	0.63	2.81	0.59	

■ Model: ASEH09KLTA

AFR			m³/h				620					
			Indoor temperature									
			16		18		20		22		24	
Outdoor temperature	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP
			kW		kW		kW		kW		kW	
	-15	-16	1.93	0.80	1.91	0.82	1.88	0.84	1.81	0.83	1.71	0.78
	-10	-11	2.22	0.83	2.20	0.86	2.17	0.88	2.09	0.87	1.97	0.82
	-5	-7	2.59	0.92	2.57	0.95	2.53	0.97	2.44	0.96	2.30	0.90
	0	-2	2.78	0.92	2.76	0.96	2.71	0.97	2.62	0.97	2.47	0.91
	5	3	3.36	1.05	3.33	1.08	3.28	1.10	3.16	1.09	2.98	1.03
	7	6	3.59	1.04	3.56	1.08	3.50	1.10	3.38	1.09	3.19	1.03
	10	8	3.69	1.04	3.66	1.08	3.60	1.10	3.48	1.09	3.28	1.03
	15	10	3.45	0.84	3.42	0.87	3.36	0.88	3.25	0.88	3.06	0.83
20	15	3.15	0.61	3.12	0.63	3.07	0.64	2.96	0.63	2.79	0.60	
24	18	3.35	0.60	3.32	0.62	3.27	0.64	3.15	0.63	2.97	0.59	

■ Model: ASEH12KLTA

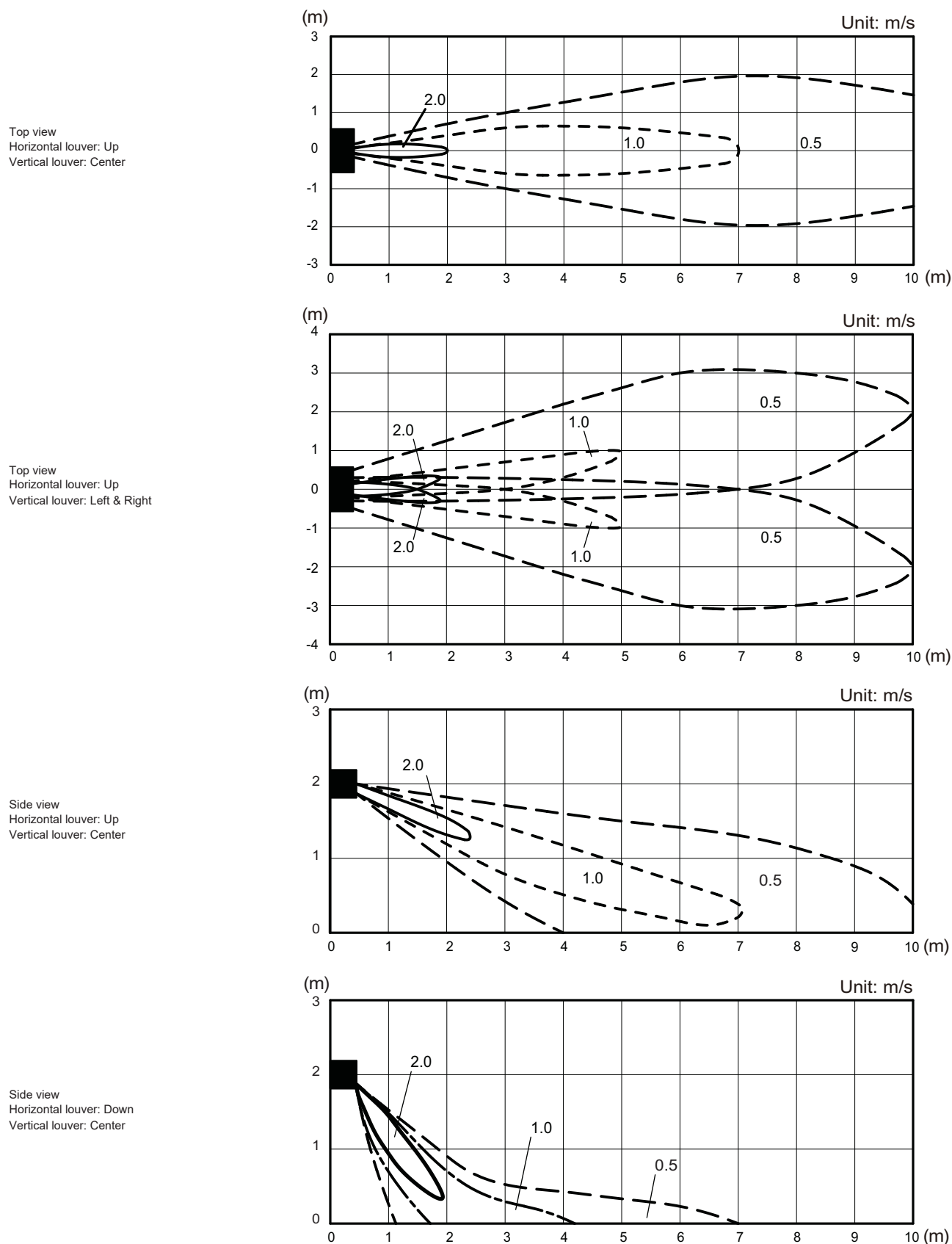
AFR			m³/h				640						
			Indoor temperature										
			16		18		20		22		24		
Outdoor temperature	°CDB	°CWB	TC	IP	TC	IP	TC	IP	TC	IP	TC	IP	
			kW		kW		kW		kW		kW		
	-15	-16	2.06	0.90	2.04	0.93	2.02	0.96	1.96	0.96	1.80	0.86	
	-10	-11	2.39	0.97	2.37	1.01	2.35	1.04	2.28	1.04	2.09	0.93	
	-5	-7	2.79	1.03	2.77	1.07	2.74	1.10	2.66	1.10	2.44	0.98	
	0	-2	3.04	1.08	3.02	1.12	2.99	1.16	2.90	1.15	2.66	1.03	
	5	3	3.50	1.20	3.48	1.25	3.44	1.28	3.34	1.28	3.06	1.15	
	7	6	3.77	1.19	3.74	1.24	3.70	1.28	3.60	1.27	3.30	1.14	
	10	8	3.83	1.13	3.81	1.18	3.76	1.22	3.66	1.21	3.35	1.09	
	15	10	3.81	1.05	3.78	1.10	3.74	1.13	3.63	1.12	3.33	1.01	
20	15	3.99	1.01	3.96	1.05	3.92	1.08	3.81	1.08	3.49	0.96		
24	18	3.97	0.92	3.95	0.96	3.90	0.98	3.79	0.98	3.48	0.88		

5. Fan performance

5-1. Air velocity distributions

■ Models: ASEH07KLTA and ASEH09KLTA

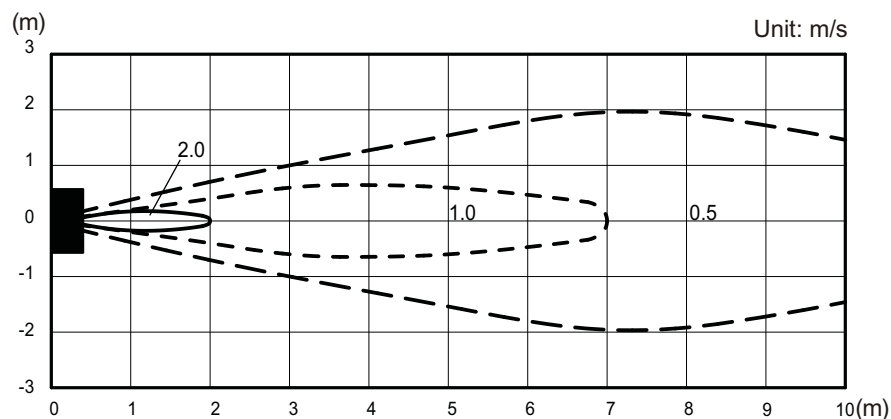
Measuring conditions	Fan speed	Operation mode
	HIGH	FAN



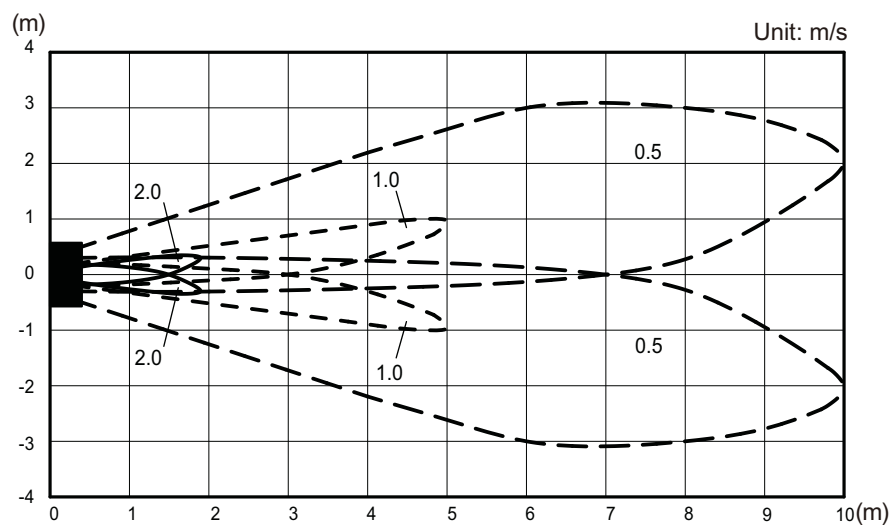
Model: ASEH12KLTA

Measuring conditions	Fan speed	Operation mode
	HIGH	FAN

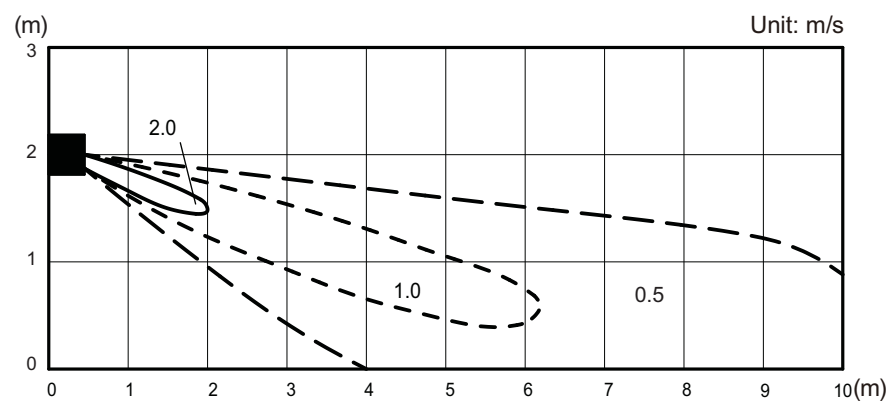
Top view
Horizontal louver: Up
Vertical louver: Center



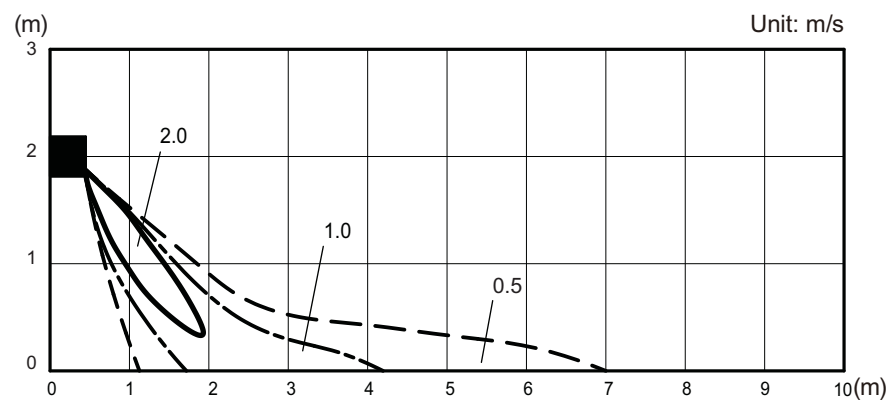
Top view
Horizontal louver: Up
Vertical louver: Left & Right



Side view
Horizontal louver: Up
Vertical louver: Center



Side view
Horizontal louver: Down
Vertical louver: Center



5-2. Airflow

■ Model: ASEH07KLTA

● Cooling

Fan speed	Airflow	
HIGH	m ³ /h	600
	l/s	167
	CFM	353
MED	m ³ /h	490
	l/s	136
	CFM	288
LOW	m ³ /h	360
	l/s	100
	CFM	212
QUIET	m ³ /h	240
	l/s	67
	CFM	141

● Heating

Fan speed	Airflow	
HIGH	m ³ /h	600
	l/s	167
	CFM	353
MED	m ³ /h	510
	l/s	142
	CFM	300
LOW	m ³ /h	410
	l/s	114
	CFM	241
QUIET	m ³ /h	260
	l/s	72
	CFM	153

■ Model: ASEH09KLTA

● Cooling

Fan speed	Airflow	
HIGH	m ³ /h	620
	l/s	172
	CFM	365
MED	m ³ /h	490
	l/s	136
	CFM	288
LOW	m ³ /h	360
	l/s	100
	CFM	212
QUIET	m ³ /h	240
	l/s	67
	CFM	141

● Heating

Fan speed	Airflow	
HIGH	m ³ /h	620
	l/s	172
	CFM	365
MED	m ³ /h	510
	l/s	142
	CFM	300
LOW	m ³ /h	410
	l/s	114
	CFM	241
QUIET	m ³ /h	260
	l/s	72
	CFM	153

■ Model: ASEH12KLTA

● Cooling

Fan speed	Airflow	
HIGH	m ³ /h	620
	l/s	172
	CFM	365
MED	m ³ /h	490
	l/s	136
	CFM	288
LOW	m ³ /h	370
	l/s	103
	CFM	218
QUIET	m ³ /h	240
	l/s	67
	CFM	141

● Heating

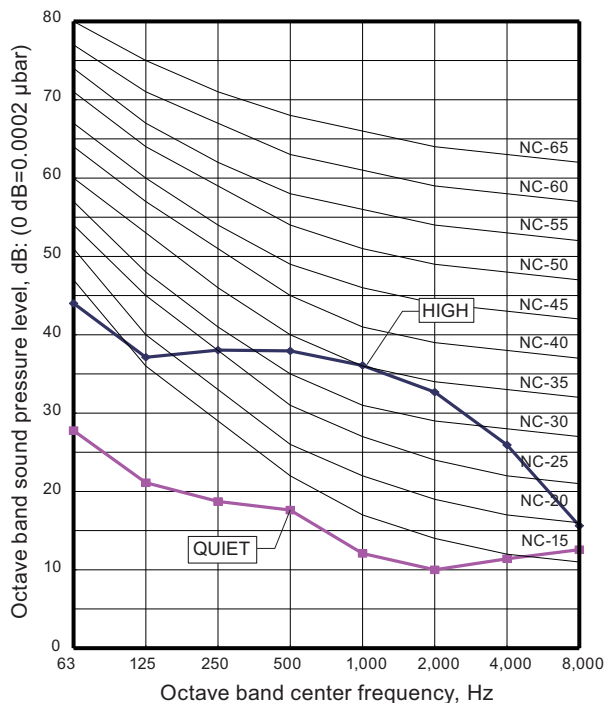
Fan speed	Airflow	
HIGH	m ³ /h	640
	l/s	178
	CFM	377
MED	m ³ /h	490
	l/s	136
	CFM	288
LOW	m ³ /h	400
	l/s	111
	CFM	235
QUIET	m ³ /h	260
	l/s	72
	CFM	153

6. Operation noise (sound pressure)

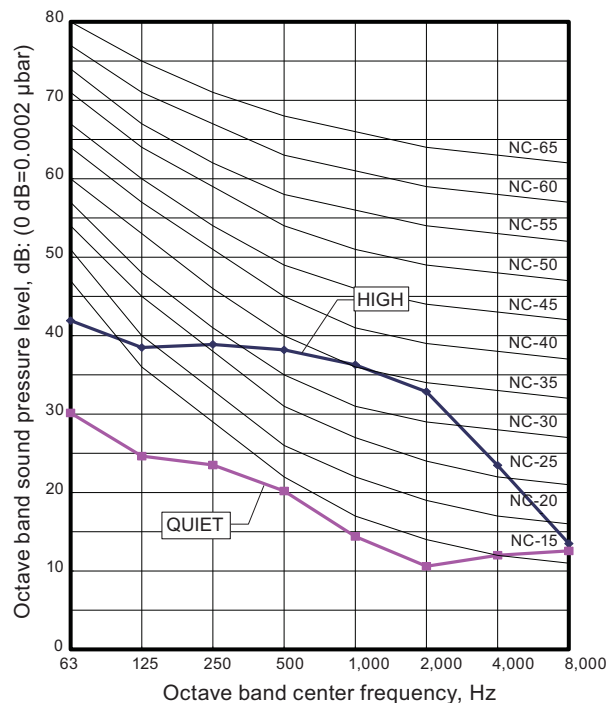
6-1. Noise level curve

■ Model: ASEH07KLTA

● Cooling

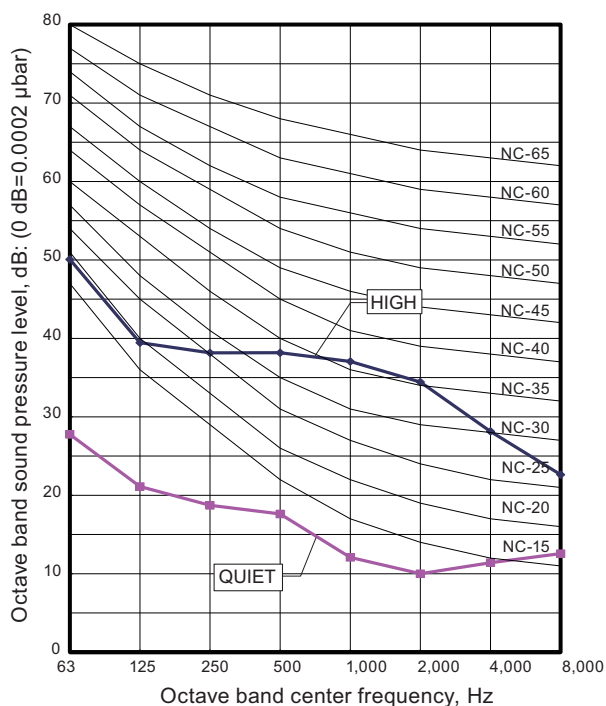


● Heating

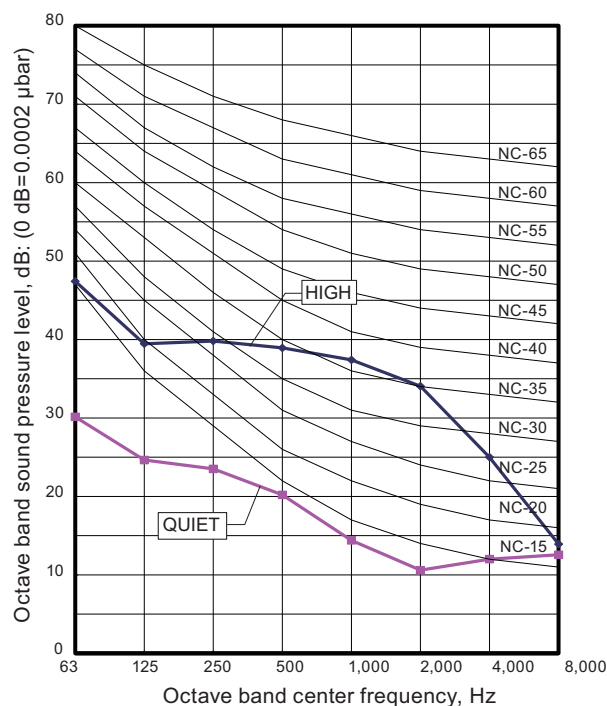


■ Model: ASEH09KLTA

● Cooling

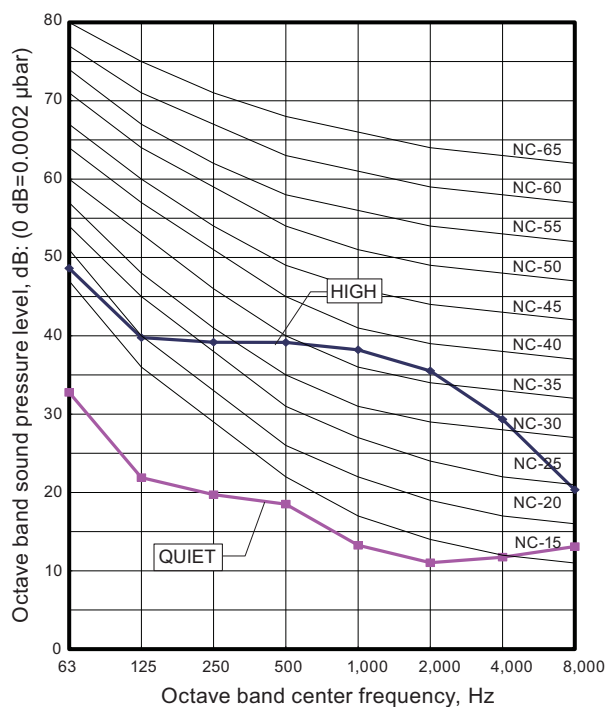


● Heating

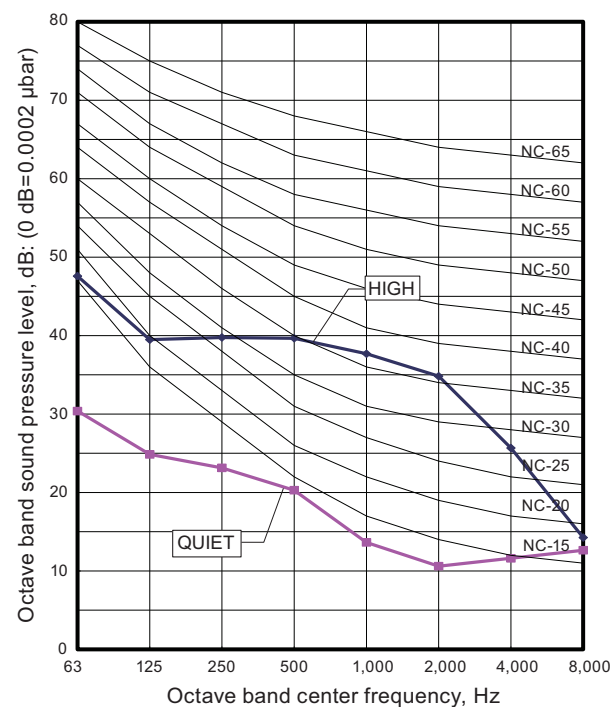


Model: ASEH12KLTA

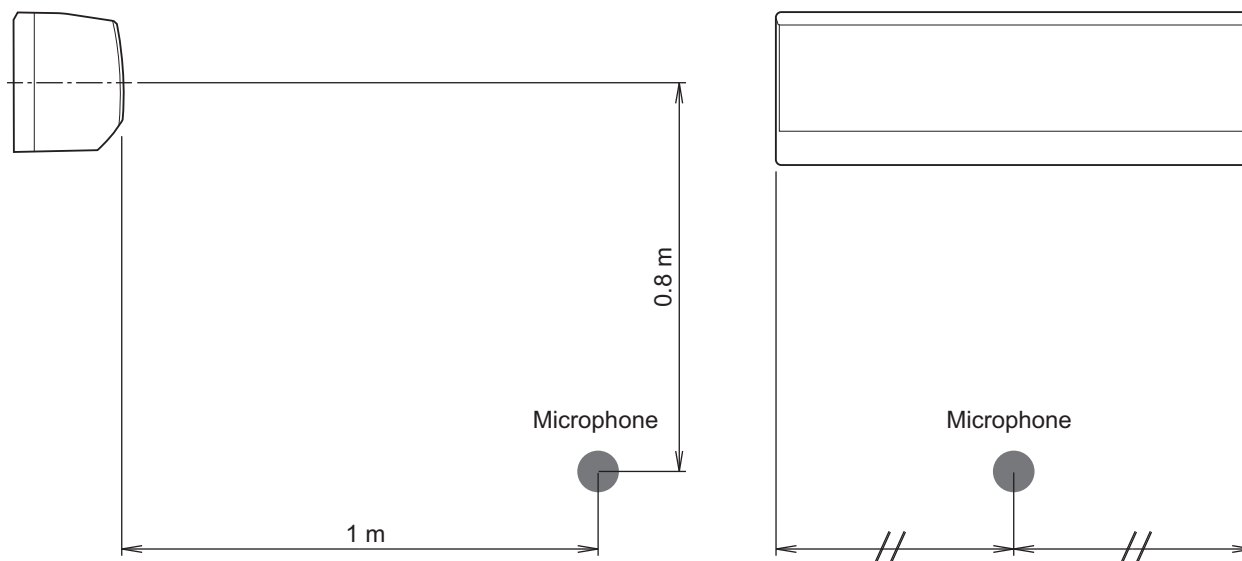
Cooling



Heating



6-2. Sound level check point



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

7. Safety devices

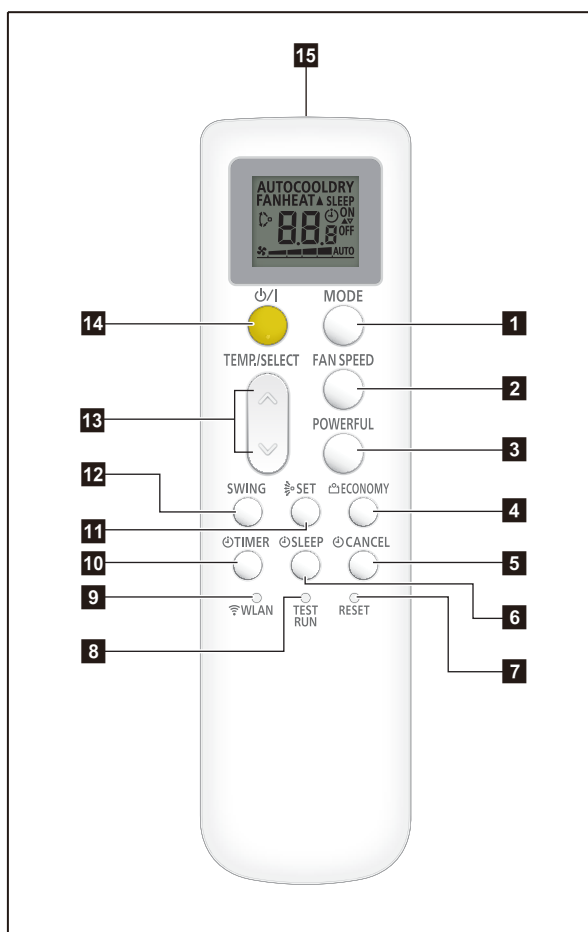
Type of protection	Protection form		Model		
			ASEH07KLTA	ASEH09KLTA	ASEH12KLTA
Circuit protection	Current fuse (PCB*)		250 V, 3.15 A		
Fan motor protection	Thermistor protection	Activate	More than 80°C Fan motor speed down		
		Reset	80°C or less Fan motor speed recover		

*PCB: Printed Circuit Board

8. Remote controller

8-1. Wireless remote controller

Overview



1 MODE button

- Switches operation mode (AUTO, COOL, DRY, FAN, and HEAT).
- Starts/ends the remote controller custom code (max. 4 types) change.

2 FAN SPEED button

3 POWERFUL button

4 ECONOMY button

5 CANCEL button

6 SLEEP TIMER button

7 RESET button

8 TEST RUN button

- Used only when installing the air conditioner, and should not be used under normal conditions, as it will cause the indoor unit's thermostat malfunction.
- If this button is pressed during normal operation, the indoor unit will switch to test operation mode, and the operation indicator lamp and the timer indicator lamp on the indoor unit will begin to flash simultaneously.
- To stop the test operation mode, press the START/STOP button. Then, the air conditioner stops the operation.

NOTE: If the service check mode starts unintentionally and “-” appears on the remote controller display, press the START/STOP button to end this operation.

9 WLAN button

- Starts the wireless LAN setting.

10 TIMER button

11 SET button (Up/down airflow)

12 SWING button

13 TEMP./SELECT button

- Adjusts the setting temperature.
- Adjusts the value of the timer settings.
- Sets the remote controller code.

14 ON/OFF (START/STOP) button

15 Signal transmitter

16 Temperature and time indicator

- Displays set temperature.
- In timer setting, it displays the timer time. After finishing the timer setting, set temperature will reappear.

17 Signal transmit indicator

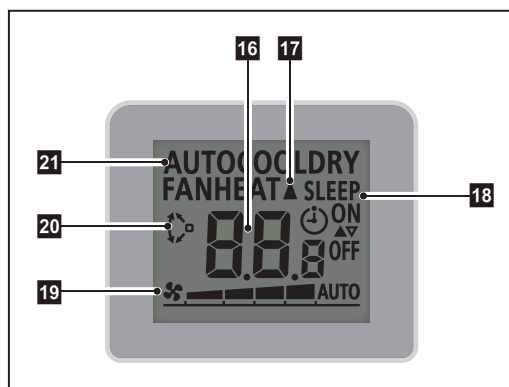
18 Timer mode indicator

19 Fan speed indicator

20 Swing indicator

21 Operating mode indicator

Display panel



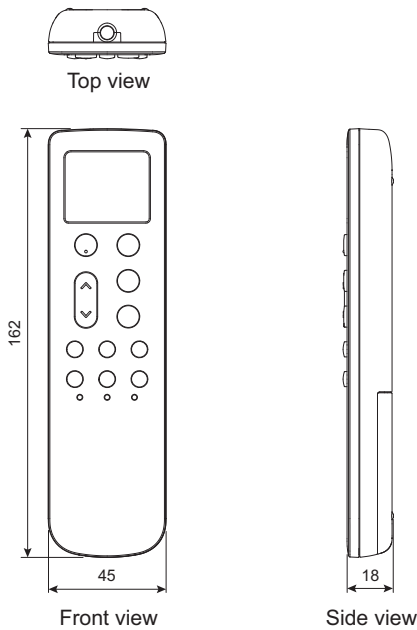
NOTES:

- Functions may differ by type of the indoor unit. For details, refer to the operation manual.
- This figure depicts all indicators that the remote controller can display on the screen for the functional explanation. In actual operation, the remote controller shows only the indicators that are appropriate for the current process.

■ Specifications

● Controller

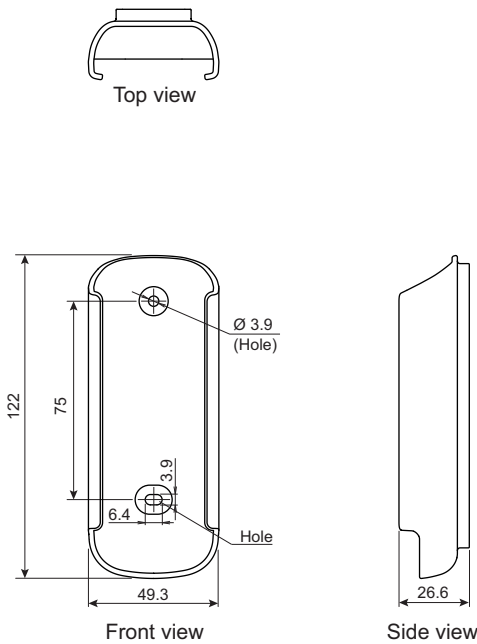
Unit: mm



Size (H × W × D)	mm	162 × 45 × 18
Weight	g	65.5 (without batteries)

● Holder

Unit: mm



Size (H × W × D)	mm	122 × 49.3 × 26.6
Weight	g	23.5

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 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 wireless remote controller

The function number and the associated setting value are displayed on the LCD of the remote controller. Follow the instructions written in the local setup procedure supplied with the remote controller, and select appropriate setting according to the installation environment.

Before connecting the power supply of the indoor unit, reconfirm following items:

- Piping air tight test and vacuuming have been performed firmly.
- There is no wiring mistake.

Then, connect the power supply of the indoor unit.

Entering function setting mode:

While pressing the FAN SPEED button and TEMP./SELECT (^) button simultaneously, press the RESET button to enter the function setting mode.

STEP 1: Setting the remote controller custom code

Use the following steps to select the custom code of the remote controller. (The signal is correctly sent and received only when the custom codes of the air conditioner and the remote controller match.)

The custom codes that are set through this process are applicable only to the signal in the function setting.

For details on how to set the custom codes through the normal process, refer to ["Custom code setting for wireless remote controller"](#) on page 25.

1. Press the TEMP./SELECT (^) (✓) buttons to change the custom code between $\overline{A} \rightarrow \overline{b} \rightarrow \overline{c} \rightarrow \overline{d}$. Match the code on the display to the air conditioner custom code. (Initially set to $\overline{A}$.) If the custom code does not need to be selected, press the MODE button, and proceed to **STEP 2**.
2. Press the MODE button to accept the custom code, and proceed to **STEP 2**.



NOTES:

- The air conditioner custom code is set to $\overline{A}$ prior to shipment.
- The remote controller resets to custom code $\overline{A}$ when the batteries on the remote controller are replaced. If you use a custom code other than code $\overline{A}$, reset the custom code after replacing the batteries.
- If you do not know the air conditioner custom code setting, try each of the custom codes ($\overline{A} \rightarrow \overline{b} \rightarrow \overline{c} \rightarrow \overline{d}$) until you find the code that operates the air conditioner.

STEP 2: Selecting the function number and setting value

1. Press the TEMP./SELECT (∧) (∨) buttons to select the function number. To switch between the left and right digits, press the MODE button.
2. Press the FAN SPEED button to proceed the setting value. To return the function number selection, press the FAN SPEED button again.
3. Press the TEMP./SELECT (∧) (∨) buttons to select the setting value. To switch between the left and right digits, press the MODE button.
4. Press the TIMER button, and ϕ/I (START/STOP) button, in the order listed to confirm the settings.
5. Press the RESET button to cancel the function setting mode.
6. After completing the function setting, be sure to disconnect the power supply and then reconnect it.

Function number



Setting value

**⚠ CAUTION**

After disconnecting the power supply, wait 30 seconds or more before reconnecting it. The function setting will not become active unless the power supply is disconnected and then reconnected.

■ 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)	30/31	Room temperature control for indoor unit sensor
3)	40	Auto restart
4)	44	Remote controller custom code
5)	49	Indoor unit fan control for energy saving for cooling

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

2) 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 26°C and the setting value is "03" (-1.0°C), corrected temp. will be 27°C (26°C - [-1.0°C]).

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

Function number		Setting value	Setting description	Factory setting
30 (For cooling)	31 (For heating)	00	Standard setting	◆
		01	No correction 0.0°C	
		02	-0.5°C	More cooling Less heating
		03	-1.0°C	
		04	-1.5°C	
		05	-2.0°C	
		06	-2.5°C	
		07	-3.0°C	
		08	-3.5°C	
		09	-4.0°C	
		10	+0.5°C	Less cooling More heating
		11	+1.0°C	
		12	+1.5°C	
		13	+2.0°C	
		14	+2.5°C	
		15	+3.0°C	
		16	+3.5°C	
		17	+4.0°C	

3) Auto restart

Enables or disables automatic restart after a power interruption.

Function number	Setting value	Setting description	Factory setting
40	00	Enable	◆
	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.

4) 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
44	00	A	◆
	01	B	
	02	C	
	03	D	

5) 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
49	00	Disable	
	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.

NOTE: 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.

9-2. Custom code setting for wireless remote controller

To interconnect the air conditioner and the wireless remote controller, assignment of the custom code for the wireless remote controller is required.

NOTE: Air conditioner cannot receive a signal if the air conditioner has not been set for the custom code.

When 2 or more air conditioners are installed in a room, and the remote controller is operating an air conditioner other than the one you wish to set, change the custom code of the remote controller to operate only the air conditioner you wish to set. (4 selections possible.)

Confirm the setting of the remote controller custom code and the function setting. If these do not match, the remote controller cannot be used to operate for the air conditioner.

1. Press the ϕ/I (START/STOP) button until the indicators on the remote controller turn off.
2. Press the MODE button for at least 5 seconds to display the current custom code. (Initially set to $\overline{A}$.)
3. Press the TEMP./SELECT ($\wedge$) ($\vee$) buttons to change the custom code between $\overline{A} \rightarrow \overline{b} \rightarrow \overline{c} \rightarrow \overline{d}$. Match the code on the display to the air conditioner custom code. (Initially set to $\overline{A}$.)
4. Press the MODE button again to return to the original display. The custom code will be changed.

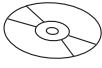
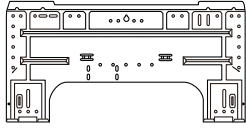
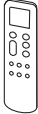
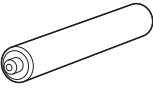


NOTES:

- If no button is pressed within 30 seconds after the custom code is displayed, the system returns to the original display. In this case, start again from step 1.
- The air conditioner custom code is set to $\overline{A}$ prior to shipment. To change the custom code, contact your retailer.
- If you do not know the assigned code for the air conditioner, try each of the custom code ($\overline{A} \rightarrow \overline{b} \rightarrow \overline{c} \rightarrow \overline{d}$) until you find the code which operates the air conditioner.

10. Accessories

10-1. Models: ASEH07KLTA, ASEH09KLTA, and ASEH12KLTA

Part name	Exterior	Qty	Part name	Exterior	Qty
Operation manual		1	Self-tapping screw (Large)		5
Operation manual (CD-ROM)		1	Self-tapping screw (Small)		2
Installation manual		1	Wall hook bracket		1
Remote controller		1	Battery		2
Remote controller holder		1			

11. Optional parts

11-1. Others

Exterior	Part name	Model name	Summary
	Air Cleaning Filter	UTR-FA16-5	Air Cleaning Filter can be mounted to the indoor unit.
	WLAN Adapter	UTY-TFSXF2 UTY-TFSXH3	Remotely manage an air conditioning system using mobile devices such as smartphones and tablets. Appropriate application for each region is required to use this option. For details, contact FGL sales company. Connecting point: Main PCB via USB connector

Part 2. OUTDOOR UNIT

SINGLE TYPE:

AOEH07KLTA

AOEH09KLTA

AOEH12KLTA

1. Specifications

Type			Inverter, Heat pump			
Model name			AOEH07KLTA	AOEH09KLTA	AOEH12KLTA	
Power supply			230 V~ 50 Hz			
Power supply intake			Outdoor unit			
Available voltage range			198—264 V			
Starting current		A	3.5	4.0	5.5	
Fan	Airflow rate	Cooling	m³/h	1,650		1,700
		Heating		1,450		1,470
	Type × Qty	Propeller fan × 1				
Motor output		W	23			
Sound pressure level*		Cooling	dB (A)	47		50
		Heating		47		50
Sound power level		Cooling		56	58	60
		Heating		57		61
Heat exchanger type		Dimensions (H × W × D)	mm	504 × 650 × 18.19		504 × 630 × 36.38
		Fin pitch	FPI	1.3		
		Rows × Stages		1 × 24		2 × 24
		Pipe type		Copper tube		
		Fin type	Type (Material)	Aluminum		
			Surface treatment	Blue fin		
Compressor		Type	DC rotary			
		Motor output	W	545	613	
Refrigerant		Type (Global warming potential)	R32 (675)			
		Charge	g	530	600	
Refrigerant oil		Type	VG74			
		Amount	cm³	220		
Enclosure		Material	Steel sheet			
		Color	Beige Approximate color of Munsell 10YR 7.5/1.0			
Dimensions (H × W × D)		Net	mm	541 × 663 × 290		
		Gross		602 × 804 × 375		
Weight		Net	kg	19	22	
		Gross		22	25	
Connection pipe	Size	Liquid	mm (in)	Ø6.35 (Ø1/4)		
		Gas		Ø9.52 (Ø3/8)		
	Method		Flare			
	Pre-charge length	m	15			
	Max. length		20			
	Max. height difference		15			
Operation range		Cooling	°C	10 to 52		
		Heating		-15 to 24		
Drain hose		Material	Polypropylene			
		Tip diameter	mm	φ13.0(I.D.), φ16.0 to φ16.8(O.D.)		

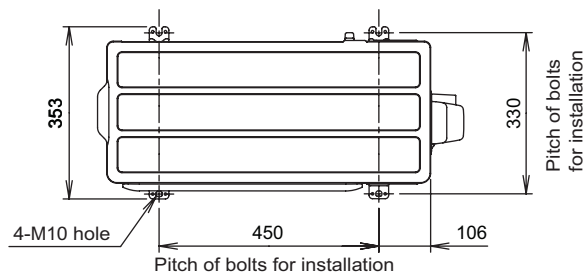
NOTES:

- Specifications are based on the following conditions:
 - Cooling: Indoor temperature of 27°CDB/19°CWB, and outdoor temperature of 35°CDB/24°CWB.
 - Heating: Indoor temperature of 20°CDB/ 15°CWB, and outdoor temperature of 7°CDB/6°CWB.
 - Pipe length: 5 m, Height difference: 0 m. (Between outdoor unit and indoor unit.)
- Protective function might work when using it outside the operation range.
- *: 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.

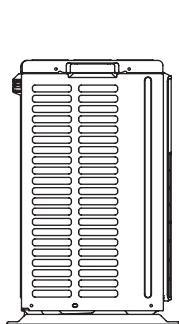
2. Dimensions

2-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA

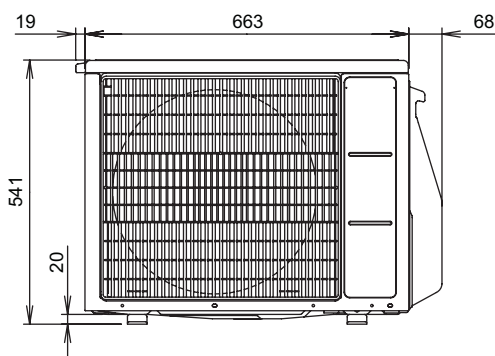
Unit: mm



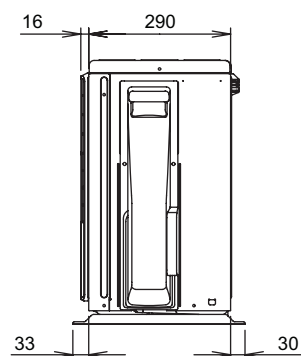
Top view



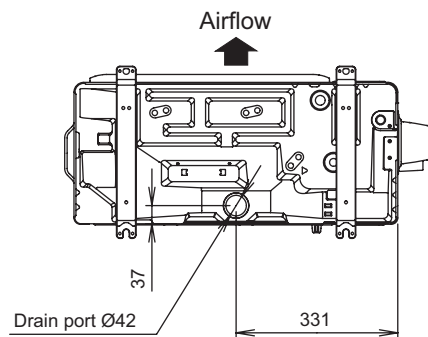
Side view



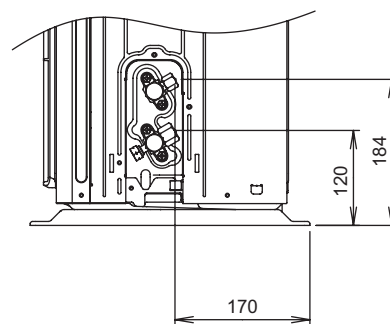
Front view



Side view



Bottom view



Side view (Valve part)

3. Installation space

3-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA

■ Space requirement

Provide sufficient installation space for product safety.

⚠ CAUTION

Keep the space shown in the installation examples.

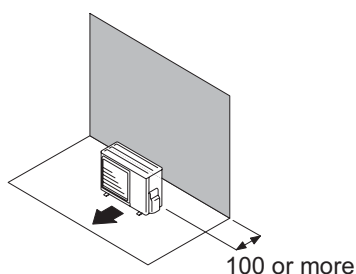
If the installation is not performed accordingly, it could cause a short circuit and result in a lack of operating performance.

● Single outdoor unit installation

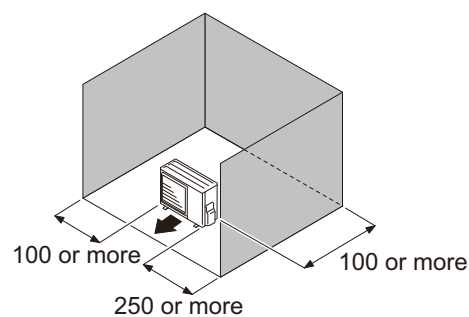
- When the upper space is open:

Unit: mm

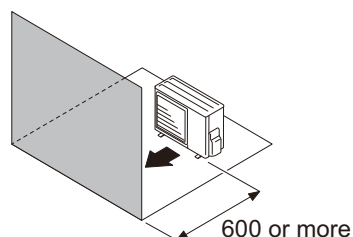
Obstacles at rear only



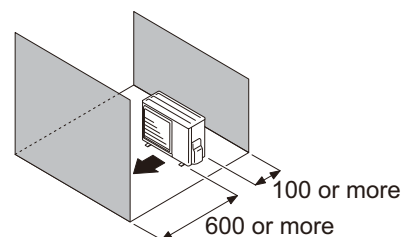
Obstacles at rear and sides



Obstacles at front



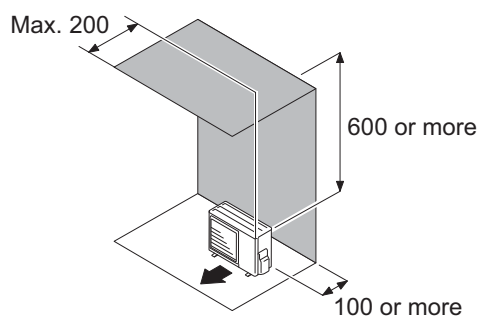
Obstacles at front and rear



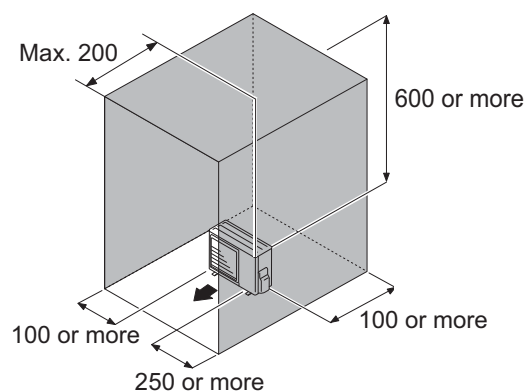
- When an obstruction in the upper space:

Unit: mm

Obstacles at rear and above



Obstacles at rear, sides, and above



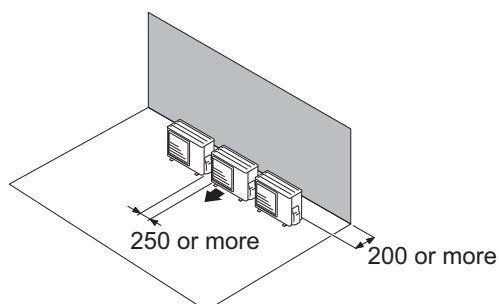
● Multiple outdoor unit installation

- Provide at least 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:”**.

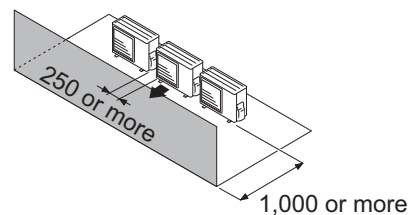
- **When the upper space is open:**

Unit: mm

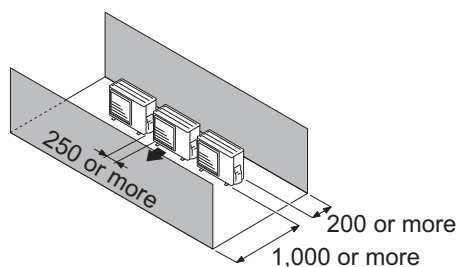
Obstacles at rear only



Obstacles at front only



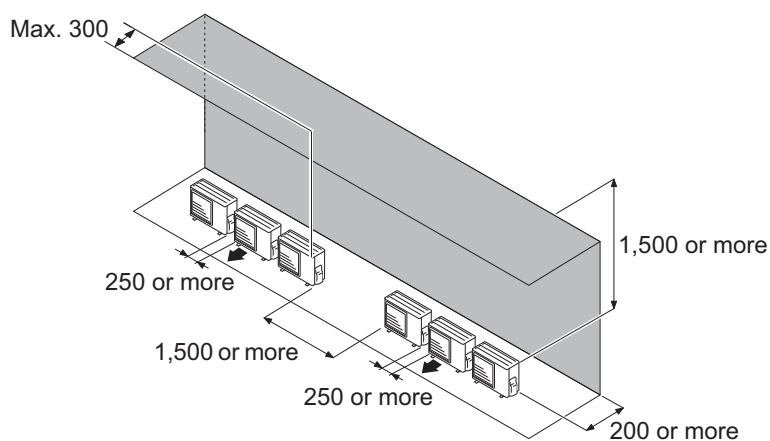
Obstacles at front and rear



- **When an obstruction in the upper space:**

Unit: mm

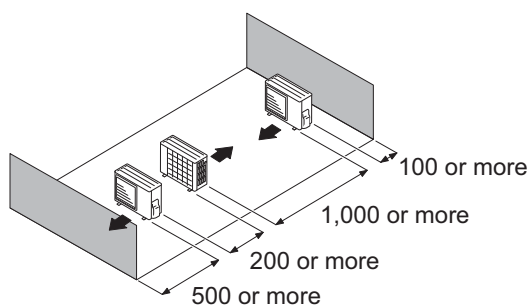
Obstacles at rear and above.



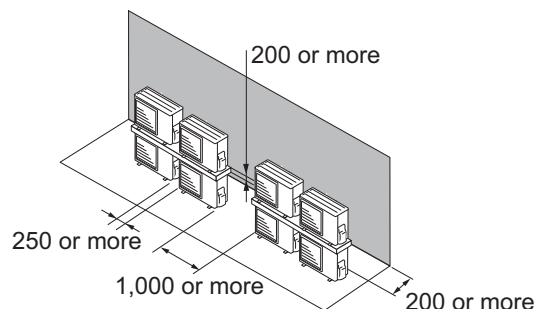
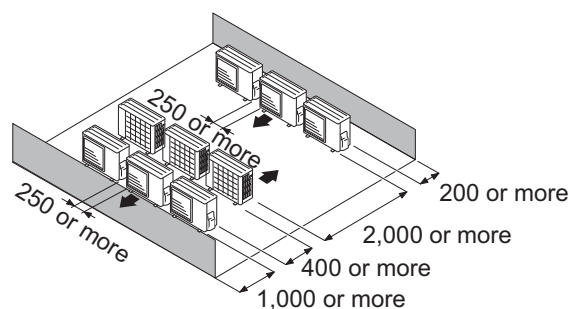
● Outdoor units installation in multi-row

Unit: mm

Single parallel unit arrangement



Multiple parallel unit arrangement

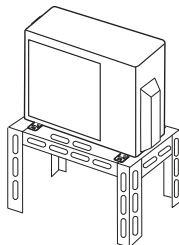


NOTES:

- 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.

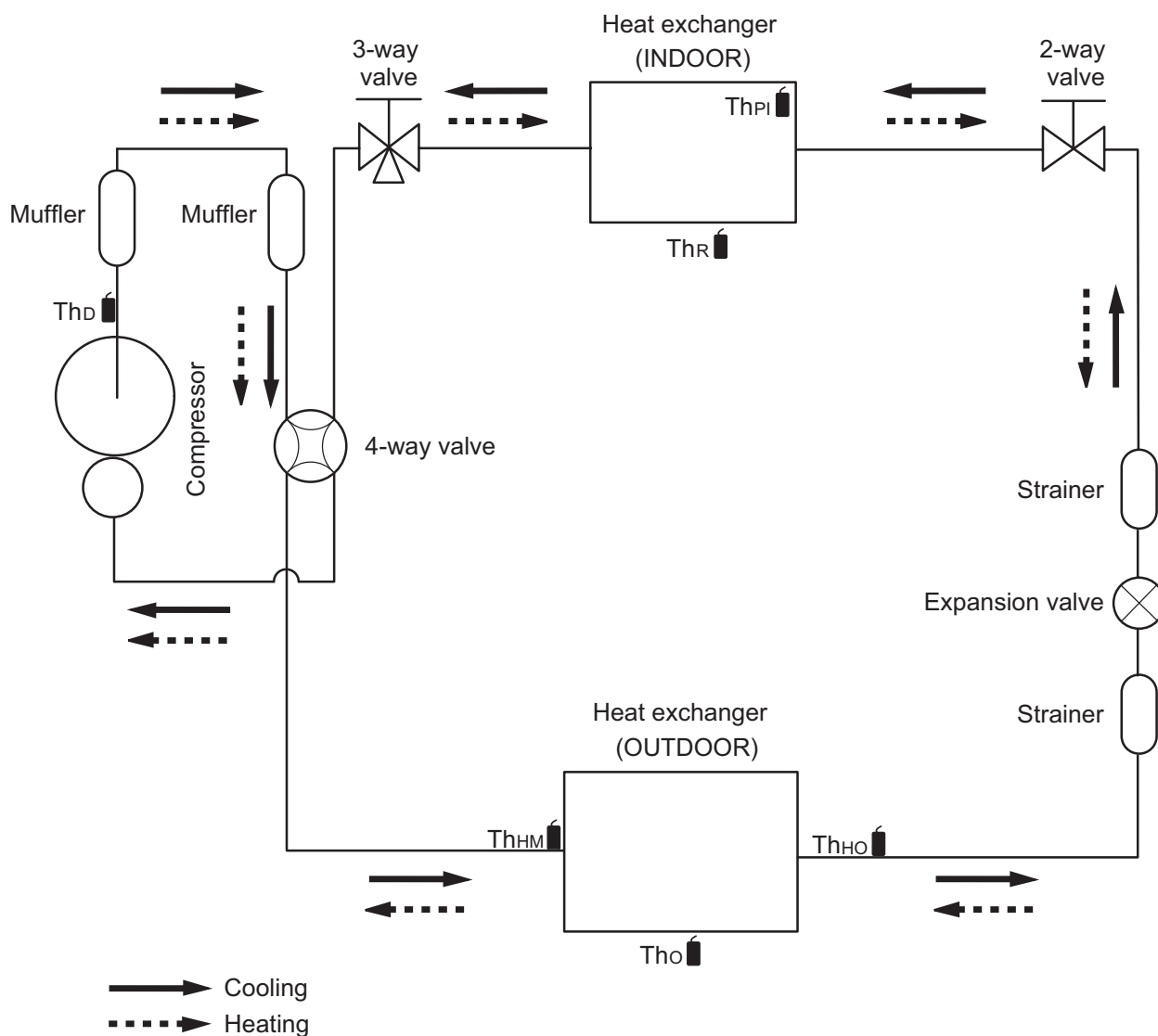
⚠ CAUTION

- 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 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: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA



ThD : Thermistor (Discharge temperature)

ThHM : Thermistor (Heat exchanger middle temperature)

Tho : Thermistor (Outdoor temperature)

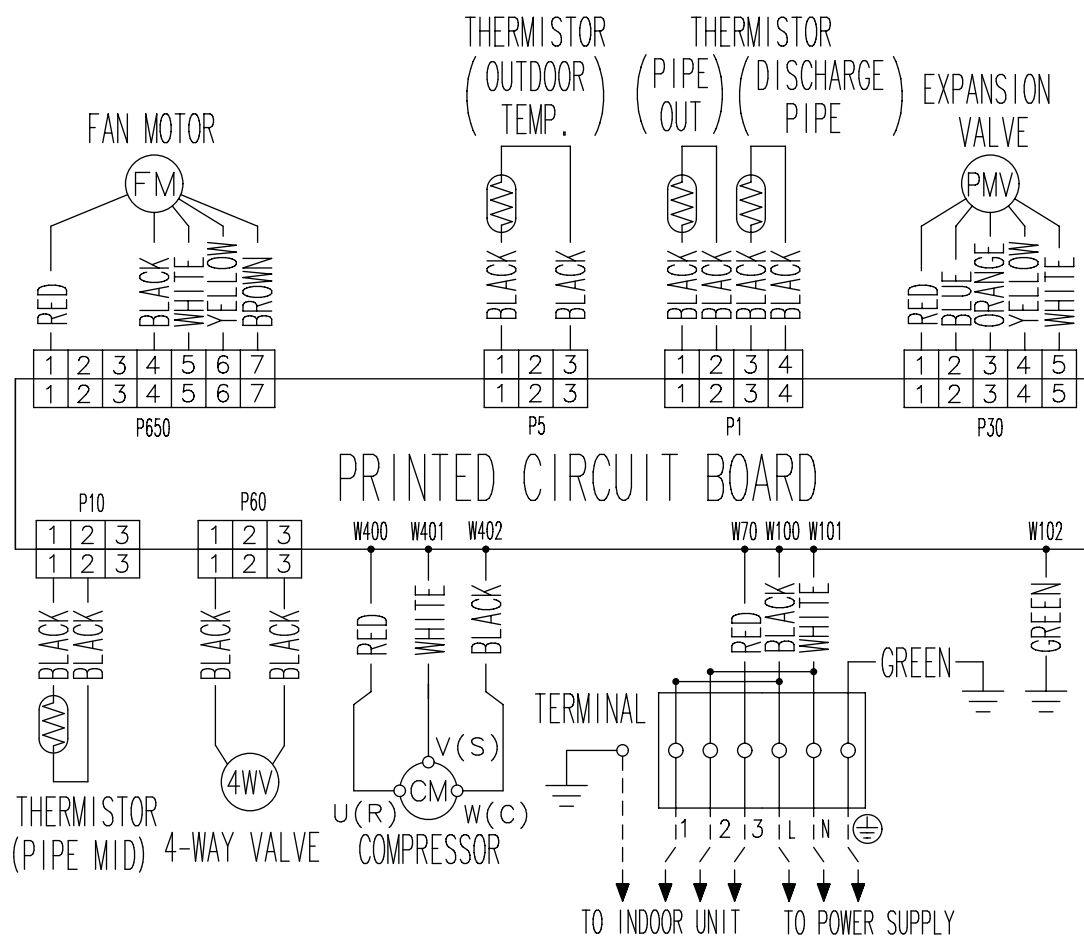
ThHO : Thermistor (Heat exchanger out temperature)

ThPI : Thermistor (Pipe temperature)

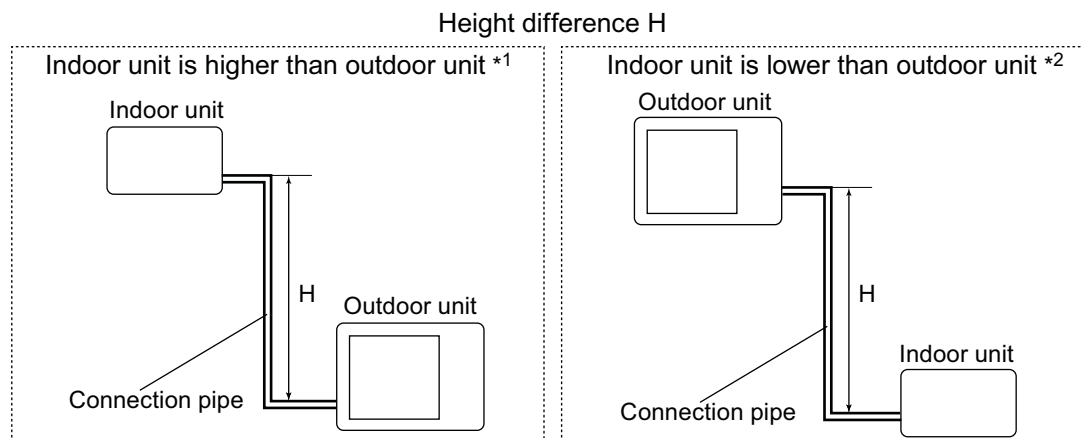
ThR : Thermistor (Room temperature)

5. Wiring diagrams

5-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA



6. Capacity compensation rate for pipe length and height difference



6-1. Models: AOEH07KLTA and AOEH09KLTA

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

COOLING			Pipe length (m)				
			5	7.5	10	15	20
Height difference H (m)	Indoor unit is higher than outdoor unit *1	15	—	—	—	0.872	0.910
		10	—	—	0.961	0.886	0.925
		7.5	—	0.979	0.965	0.890	0.929
		5	0.992	0.983	0.969	0.893	0.933
		0	1.000	0.991	0.976	0.901	0.940
	Indoor unit is lower than outdoor unit *2	-5	1.000	0.991	0.976	0.901	0.940
		-7.5	—	0.991	0.976	0.901	0.940
		-10	—	—	0.976	0.901	0.940
		-15	—	—	—	0.901	0.940

HEATING			Pipe length (m)				
			5	7.5	10	15	20
Height difference H (m)	Indoor unit is higher than outdoor unit *1	15	—	—	—	0.832	0.822
		10	—	—	0.917	0.832	0.822
		7.5	—	0.961	0.917	0.832	0.822
		5	1.000	0.961	0.917	0.832	0.822
		0	1.000	0.961	0.917	0.832	0.822
	Indoor unit is lower than outdoor unit *2	-5	0.955	0.956	0.912	0.828	0.818
		-7.5	—	0.954	0.910	0.826	0.816
		-10	—	—	0.908	0.824	0.814
		-15	—	—	—	0.815	0.805

6-2. Model: AOEH12KLTA

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

COOLING			Pipe length (m)				
			5	7.5	10	15	20
Height difference H (m)	Indoor unit is higher than outdoor unit *1	15	—	—	—	0.858	0.868
		10	—	—	0.929	0.872	0.882
		7.5	—	0.960	0.933	0.876	0.885
		5	0.992	0.964	0.937	0.879	0.889
	Indoor unit is lower than outdoor unit *2	0	1.000	0.972	0.944	0.887	0.896
		-5	1.000	0.972	0.944	0.887	0.896
		-7.5	—	0.972	0.944	0.887	0.896
		-10	—	—	0.944	0.887	0.896
		-15	—	—	—	0.887	0.896

HEATING			Pipe length (m)				
			5	7.5	10	15	20
Height difference H (m)	Indoor unit is higher than outdoor unit *1	15	—	—	—	0.896	0.879
		10	—	—	0.968	0.896	0.879
		7.5	—	0.994	0.968	0.896	0.879
		5	1.000	0.994	0.968	0.896	0.879
	Indoor unit is lower than outdoor unit *2	0	1.000	0.994	0.968	0.896	0.879
		-5	0.955	0.989	0.963	0.891	0.875
		-7.5	—	0.987	0.961	0.889	0.873
		-10	—	—	0.959	0.887	0.871
		-15	—	—	—	0.878	0.862

7. Additional charge calculation

7-1. Models: AOEH07KLTA and AOEH09KLTA

Refrigerant type		R32
Factory charge amount	g	530

■ Refrigerant charge

Total pipe length	m	15 or less	20 (Max.)	20 g/m
Additional charge amount	g	0	100	

7-2. Model: AOEH12KLTA

Refrigerant type		R32
Factory charge amount	g	600

■ Refrigerant charge

Total pipe length	m	15 or less	20 (Max.)	20 g/m
Additional charge amount	g	0	100	

8. Airflow

8-1. Model: AOEH07KLTA

● Cooling

m ³ /h	1,650
l/s	458
CFM	971

● Heating

m ³ /h	1,450
l/s	403
CFM	853

8-2. Model: AOEH09KLTA

● Cooling

m ³ /h	1,650
l/s	458
CFM	971

● Heating

m ³ /h	1,450
l/s	403
CFM	853

8-3. Model: AOEH12KLTA

● Cooling

m ³ /h	1,700
l/s	472
CFM	1,001

● Heating

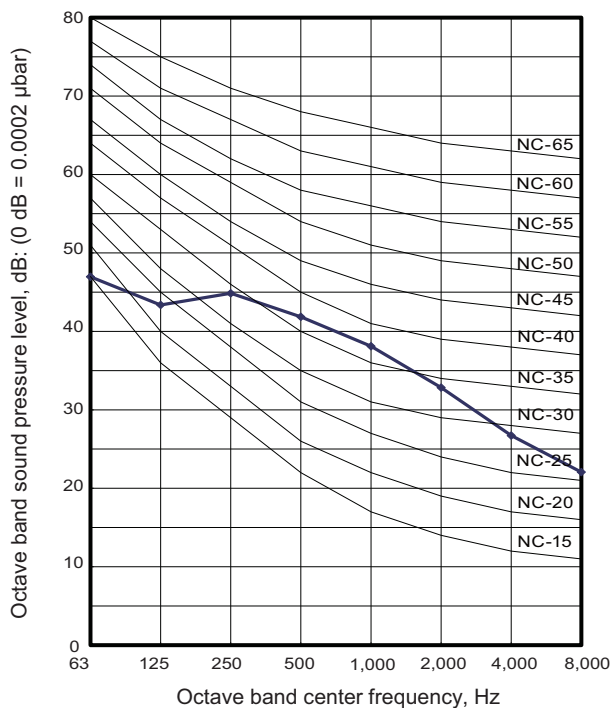
m ³ /h	1,470
l/s	408
CFM	865

9. Operation noise (sound pressure)

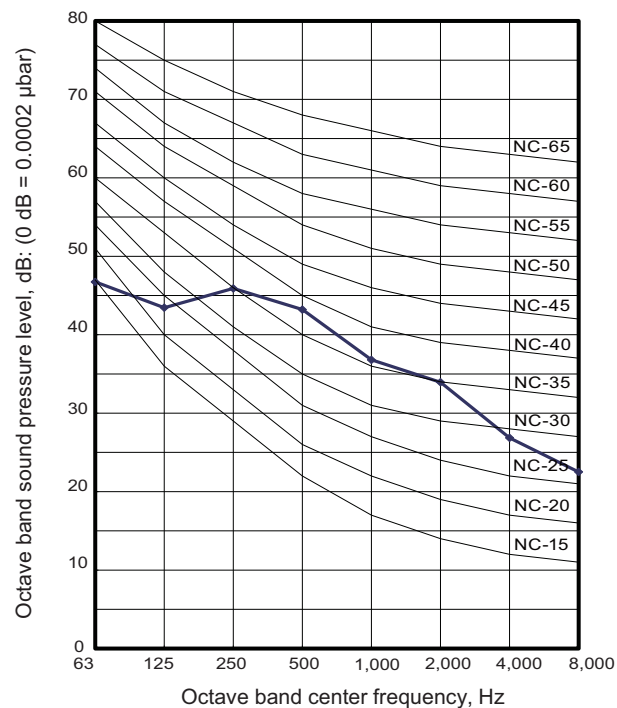
9-1. Noise level curve

■ AOEH07KLTA

● Cooling

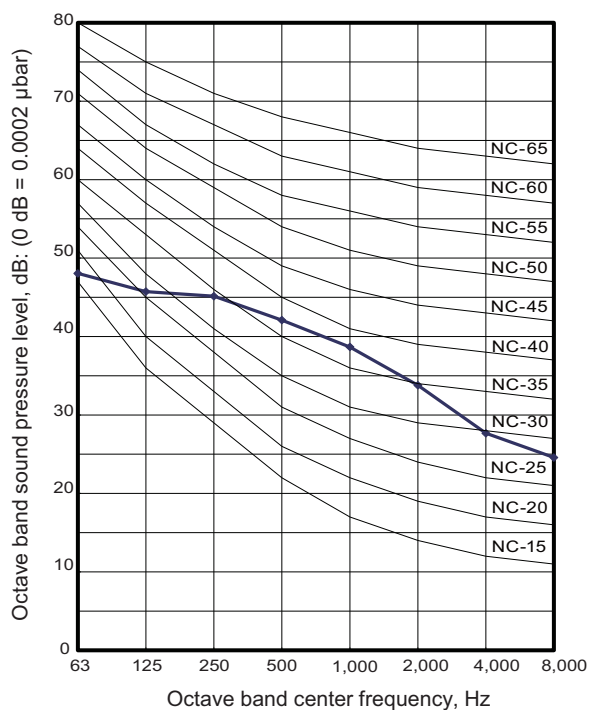


● Heating

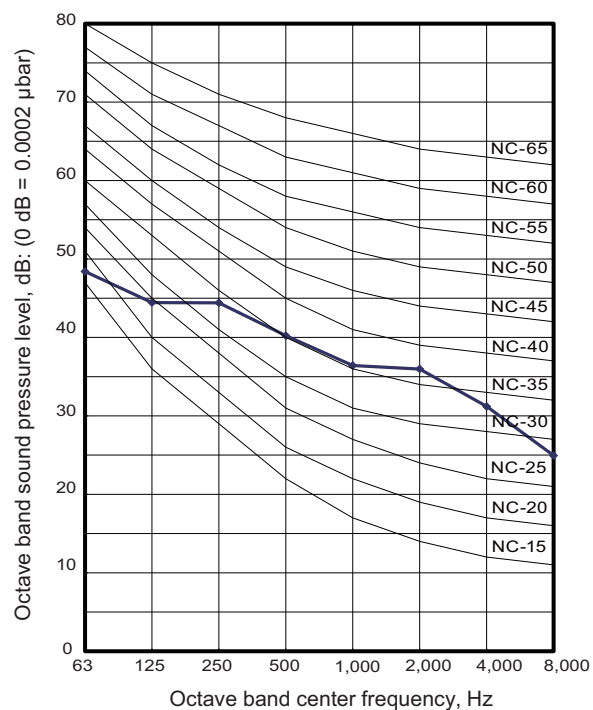


■ AOEH09KLTA

● Cooling

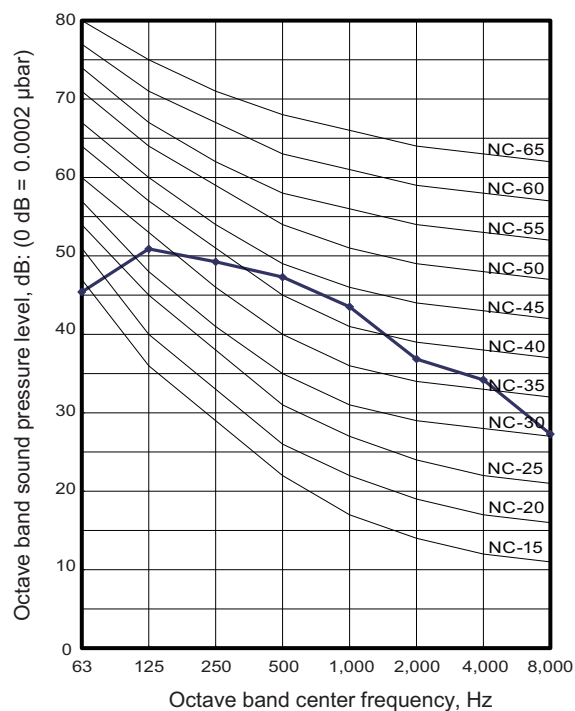


● Heating

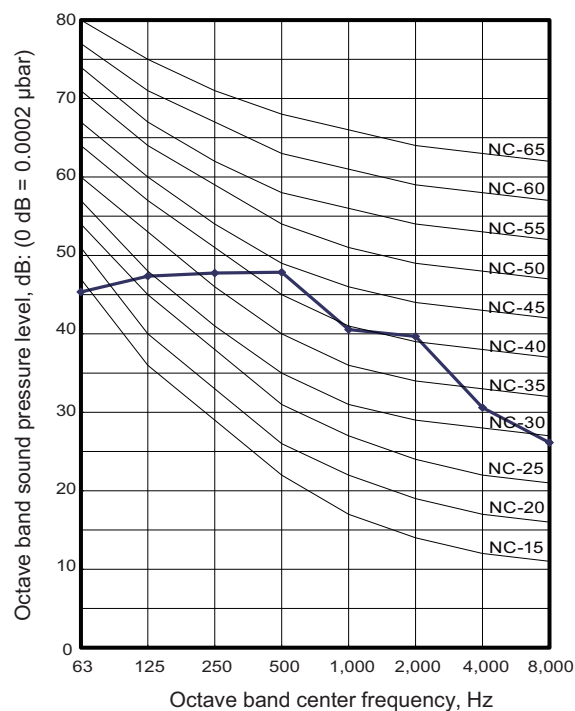


■ AOEH12KLTA

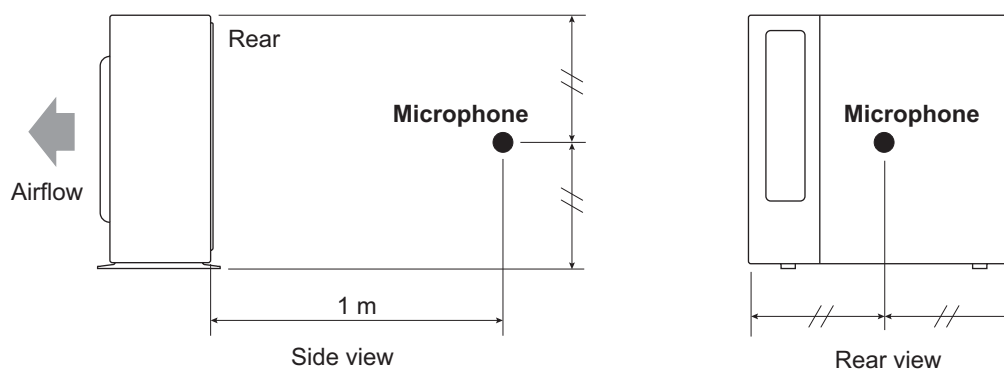
● Cooling



● 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				AOEH07KLTA	AOEH09KLTA	AOEH12KLTA
Power supply	Voltage		V	230		
	Frequency		Hz	50		
Max operating current* ¹			A	6.0		7.0
Starting current			A	3.5	4.0	5.5
Wiring spec.* ²	Circuit breaker current		A	15		
	Power cable		mm ²	1.5		
	Connection cable* ³	Cross-sectional area	mm ²	1.5		
		Limited wiring length	m	21		

NOTES:

- *1: Maximum operating current is the total current of the indoor unit and the outdoor unit.
- *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: Limit voltage drop to less than 2%. If voltage drop is 2% or more, increase cable conductor size.

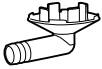
11. Safety devices

Type of protection	Protection form		Model		
			AOEH07KLTA	AOEH09KLTA	AOEH12KLTA
Circuit protection	Current fuse (PCB*)		250 V, 20 A		
Fan motor protection	Thermal protection program	Activate	85—122°C Fan motor stop		
		Reset	77—114°C Fan motor restart		
Compressor protection	Terminal protection program (Discharge temp.)	Activate	110 °C Compressor stop		
		Reset	After 7 minutes Compressor restart		
	Thermal protection program (Outdoor temp.) (Only in COOL and DRY mode)	Activate	COOL or DRY: -15 °C HEAT: -20 °C Compressor stop		
		Reset	COOL or DRY: -10 °C HEAT: -15 °C Compressor restart		

*PCB: Printed Circuit Board

12. Accessories

12-1. Models: AOEH07KLTA, AOEH09KLTA, and AOEH12KLTA

Part name	Exterior	Qty	Part name	Exterior	Qty
Drain pipe		1			