

Airwell

Service Manual

New Multi Splits Series

HKD/HND Indoor units	CBD/CCD Indoor Units	XAD/XBD Indoor Units	DCD/DID Indoor Units	Outdoor Units
AWSI-HND007-N11				
AWSI-HND009-N11 AWSI-HKD009-N11	AWSI-CCD009X-N11	AWSI-XBD009X-N11		
AWSI-HND012-N11 AWSI-HKD012-N11	AWSI-CBD012-N11 AWSI-CCD012-N11	AWSI-XAD012-N11 AWSI-XBD012-N11	AWSI-DCD012-N11 AWSI-DID012-N11	AWAU-YCZ218-H11(7SP091170) AWAU-YCZ327-H11(7SP091171) AWAU-YCZ430-H11(7SP091172) AWAU-YCZ542-H11(7SP091173)
AWSI-HND018-N11 AWSI-HKD018-N11	AWSI-CBD018X-N11	AWSI-XAD018X-N11		
AWSI-HND024-N11 AWSI-HKD024-N11				

REFRIGERANT

R410A

SM YCZ DCI 2-A.1 GB

HEATPUMP

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※The specifications, designs, and information in this book are subject to change without notice for product improvement.

Part 1

General Information

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1. Model Lists

1.1 Indoor Units

Cooling & Heating			
Indoor units type	Indoor units model	Capacity(Btu/h)	Power supply
HKD indoor	AWSI-HKD009-N11	9000	220-240V 50Hz 1Ph
	AWSI-HKD012-N11	12000	220-240V 50Hz 1Ph
	AWSI-HKD018-N11	18000	220-240V 50Hz 1Ph
	AWSI-HKD024-N11	24000	220-240V 50Hz 1Ph
HND indoor	AWSI-HND009-N11	9000	220-240V 50Hz 1Ph
	AWSI-HND012-N11	12000	220-240V 50Hz 1Ph
	AWSI-HND018-N11	18000	220-240V 50Hz 1Ph
	AWSI-HND024-N11	24000	220-240V 50Hz 1Ph
Four-way cassette(compact)	AWSI-CCD009X-N11	9000	220-240V 50Hz 1Ph
	AWSI-CBD012-N11	12000	220-240V 50Hz 1Ph
	AWSI-CCD012-N11	12000	220-240V 50Hz 1Ph
	AWSI-CBD018X-N11	18000	220-240V 50Hz 1Ph
Duct	AWSI-DCD012-N11	12000	220-240V 50Hz 1Ph
	AWSI-DID012-N11	12000	220-240V 50Hz 1Ph
Console	AWSI-XBD009X-N11	9000	220-240V 50Hz 1Ph
	AWSI-XAD012-N11	12000	220-240V 50Hz 1Ph
	AWSI-XBD012-N11	12000	220-240V 50Hz 1Ph
	AWSI-XAD018-N11	18000	220-240V 50Hz 1Ph

1.2 Outdoor Units

Universal Outdoor unit Model	Compressor type	Compressor Brand	Power supply
AWAU-YCZ218-H11	Twin-rotary	GMCC	220-240V 50Hz 1Ph
AWAU-YCZ327-H11	Twin-rotary	GMCC	220-240V 50Hz 1Ph
AWAU-YCZ430-H11	Twin-rotary	GMCC	220-240V 50Hz 1Ph
AWAU-YCZ542-H11	Twin-rotary	GMCC	220-240V 50Hz 1Ph

2. External Appearance

2.1 Indoor Units

<p>HKD</p> 	<p>HND</p> 
<p>Four-way cassette(Compact)</p> 	<p>Duct</p> 
<p>Console</p> 	

2.2 Outdoor Units

<p>AWAU-YCZ218-H11(7SP091170)</p>	<p>AWAU-YCZ327-H11(7SP091171) AWAU-YCZ430-H11(7SP091172)</p>	<p>AWAU-YCZ542-H11(7SP091173)</p>
		

3. Product specification

Model Outdoor Unit		AWAU-YCZ218-H11(7SP091170)				
Model Indoor Unit		2 x AWSI-HND009-N11		2 x AWSI-HKD009-N11		
Installation Method of Pipe		Flared		Flared		
Characteristics	Units	Cooling	Heating	Cooling	Heating	
			Average		Average	
Capacity ⁽¹⁾	kW	5.3	6.0	5.3	6	
Pdesign	kW	5.3	5.5	5.3	5.0	
SEER / SCOP ⁽²⁾	W/W	7.4	4.0	6.1	3.8	
Energy efficiency class		A++	A+	A+	A	
Annual energy consumption	kWh	251	1855	304	1842	
Tbiv	°C	N/A	-7	N/A	-7	
Tol	°C	N/A	-15	N/A	-15	
Power supply	V/Ph/Hz	220-240V/Single/50Hz				
Circuit breaker rating	A	25				
Rated power input (Maximum power input)	kW	2.7				
Rated current (Maximum current)	A	13.6				
OUTDOOR	Refrigerant control		Capillary+EXV			
	Compressor type. model		Rotary DC Inverter			
	Fan type & quantity		Axial x 1			
	Fan speeds	H/L	RPM	750		
	Air flow	H/L	m ³ /hr	2500		
	Sound power level ⁽⁴⁾	H/L	dB(A)	63		
	Sound pressure level ⁽⁵⁾	H/L	dB(A)	55		
	Dimensions	WxHxD	mm	845x702x363		
	Weight		kg	48		
	Package dimensions	LxWxH	mm	965x395x755		
	Packaged weight		kg	52		
	Stacking height		units	2 levels		
	Refrigerant type			R410A		
	Refrigerant charge (standard connecting tubing length)		kg(15m)	2.0		
	Additional charge per 1 meter		gr / 1m	15m<L<30m 15g/m		
	Connections between units	Liquid line		In.(mm)	2x1/4"(Φ6.35)	
		Suction line		In.(mm)	2x3/8"(Φ9.52)	
Max. length for all rooms		m	30			
Max. length for one indoor unit		m	20			
Max. height difference between indoor and outdoor unit		OU higher than IU		m	10	
		OU lower than IU		m	15	
Max. height difference between indoor units		m	10			
Operation control type			Remote control			

Model Outdoor Unit		AWAU-YCZ327-H11(7SP091171)				
Model Indoor Unit		3 x AWSI-HND009-N11		3 x AWSI-HKD009-N11		
Installation Method of Pipe		Flared		Flared		
Characteristics		Units	Cooling	Heating Average	Cooling	Heating Average
Capacity ⁽¹⁾		kW	7.8	8.5	7.8	8.5
Pdesign		kW	7.8	6.5	7.8	6.5
SEER / SCOP ⁽²⁾		W/W	6.6	4.0	6.1	3.8
Energy efficiency class			A++	A+	A++	A
Annual energy consumption		kWh	414	2275	448	2395
Tbiv		°C	N/A	-7	N/A	-7
Tol		°C	N/A	-15	N/A	-15
Power supply		V/Ph/Hz	220-240V/Single/50Hz			
Circuit breaker rating		A	25			
Rated power input (Maximum power input)		kW	3.4			
Rated current (Maximum current)		A	17			
OUTDOOR	Refrigerant control		Capillary+EXV			
	Compressor type. model		Rotary DC Inverter			
	Fan type & quantity		Axial x 1			
	Fan speeds		H/L	RPM	800	
	Air flow		H/L	m3/hr	3500	
	Sound power level ⁽⁴⁾		H/L	dB(A)	67	
	Sound pressure level ⁽⁵⁾		H/L	dB(A)	58	
	Dimensions		WxHxD	mm	946x810x410	
	Weight			kg	68	
	Package dimensions		LxWxH	mm	1090x500x865	
	Packaged weight			kg	73	
	Stacking height			units	2 levels	
	Refrigerant type				R410A	
	Refrigerant charge (standard connecting tubing length)			kg(22.5m)	2.4	
	Additional charge per 1 meter			gr / 1m	22.5m<L<45m 15g/m	
	Connections between units	Liquid line		In.(mm)	3x1/4"(Φ6.35)	
		Suction line		In.(mm)	3x3/8"(Φ9.52)	
Max. length for all rooms			m	45		
Max. length for one indoor unit			m	25		
Max. height difference between indoor and outdoor unit		OU higher than IU	m	10		
		OU lower than IU	m	15		
Max. height difference between indoor units			m	10		
Operation control type				Remote control		

Model Outdoor Unit		AWAU-YCZ430-H11(7SP091172)				
Model Indoor Unit		4 x AWSI-HND009-N11		4 x AWSI-HKD009-N11		
Installation Method of Pipe		Flared		Flared		
Characteristics		Units	Cooling	Heating Average	Cooling	Heating Average
Capacity ⁽¹⁾		kW	8.5	9.0	8.0	9.0
Pdesign		kW	8.5	7.2	8.0	7.2
SEER / SCOP ⁽²⁾		W/W	6.6	4.0	5.6	3.8
Energy efficiency class			A++	A+	A+	A
Annual energy consumption		kWh	451	2520	500	2653
Tbiv		°C	N/A	-7	N/A	-7
Tol		°C	N/A	-15	N/A	-15
Power supply		V/Ph/Hz	220-240V/Single/50Hz			
Circuit breaker rating		A	25			
Rated power input (Maximum power input)		kW	3.5			
Rated current (Maximum current)		A	17.7			
OUTDOOR	Refrigerant control		Capillary+EXV			
	Compressor type. model		Rotary DC Inverter			
	Fan type & quantity		Axial x 1			
	Fan speeds	H/L	RPM	800		
	Air flow	H/L	m3/hr	3500		
	Sound power level ⁽⁴⁾	H/L	dB(A)	67		
	Sound pressure level ⁽⁵⁾	H/L	dB(A)	58		
	Dimensions	WxHxD	mm	946x810x410		
	Weight		kg	70		
	Package dimensions	LxWxH	mm	1090x500x865		
	Packaged weight		kg	75		
	Stacking height		units	2 levels		
	Refrigerant type		R410A			
	Refrigerant charge (standard connecting tubing length)		kg(30m)	2.4		
	Additional charge per 1 meter		gr / 1m	30m<L<60m 15g/m		
	Connections between units	Liquid line		In.(mm)	4x1/4"(Φ6.35)	
		Suction line		In.(mm)	3x3/8"(Φ9.52)+1/2"(Φ12.7)	
Max. length for all rooms		m	60			
Max. length for one indoor unit		m	30			
Max. height difference between indoor and outdoor unit		OU higher than IU	m	10		
		OU lower than IU	m	15		
Max. height difference between indoor units		m	10			
Operation control type			Remote control			

Model Outdoor Unit		AWAU-YCZ542-H11(7SP091173)				
Model Indoor Unit		5 x AWSI-HND009-N11		5 x AWSI-HKD009-N11		
Installation Method of Pipe		Flared		Flared		
Characteristics		Units	Cooling	Heating Average	Cooling	Heating Average
Capacity ⁽¹⁾		kW	12.3	12.3	12.3	12.3
Pdesign		kW	12.3	9.6	12.3	9.6
SEER / SCOP ⁽²⁾		W/W	6.6	4.0	5.6	3.8
Energy efficiency class			A++	A+	A+	A+
Annual energy consumption		kWh	652	3360	769	3537
Tbiv		°C	N/A	-7	N/A	-7
Tol		°C	N/A	-15	N/A	-15
Power supply		V/Ph/Hz	220-240V/Single/50Hz			
Circuit breaker rating		A	32			
Rated power input (Maximum power input)		kW	4.7			
Rated current (Maximum current)		A	23.7			
OUTDOOR	Refrigerant control		Capillary+EXV			
	Compressor type. model		Rotary DC Inverter			
	Fan type & quantity		Axial x 1			
	Fan speeds		H/L	RPM	950	
	Air flow		H/L	m3/hr	5500	
	Sound power level ⁽⁴⁾		H/L	dB(A)	70	
	Sound pressure level ⁽⁵⁾		H/L	dB(A)	60	
	Dimensions		WxHxD	mm	946x810x410	
	Weight			kg	76	
	Package dimensions		LxWxH	mm	1090x500x865	
	Packaged weight			kg	81	
	Stacking height			units	2 levels	
	Refrigerant type				R410A	
	Refrigerant charge (standard connecting tubing length)			kg(37.5m)	3.6	
	Additional charge per 1 meter			gr / 1m	37.5m<L<80m 15g/m	
	Connections between units	Liquid line		In.(mm)	4x1/4"(Φ6.35)	
		Suction line		In.(mm)	3x3/8"(Φ9.52)+1x1/2"(Φ12.7)	
Max. length for all rooms			m	80		
Max. length for one indoor unit			m	30		
Max. height difference between indoor and outdoor unit		OU higher than IU	m	10		
		OU lower than IU	m	15		
Max. height difference between indoor units			m	10		
Operation control type				Remote control		

Model Indoor Unit				AWSI-HND007-N11		AWSI-HND009-N11		
Installation Method of Pipe				Flared		Flared		
Characteristics			Units	Cooling	Cooling	Cooling	Heating	
Capacity (4)			kW	2.05	2.34	2.65	2.8	
Power supply			V	220-240		220-240		
			Ph	1		1		
			Hz	50		50		
INDOOR	Fan type & quantity				Crossflow x 1		Crossflow x 1	
	Fan speeds	Cooling	H/M/L	RPM	1000/900/680		1000/900/680	
		Heating	H/M/L	RPM	1000/900/680		1000/900/680	
	Air flow (1)		H/M/L	H/M/L	460/400/280		460/400/280	
	External static pressure		Min	Pa	0		0	
	Sound power level (2)		SH	dB(A)	53		53	
	Sound pressure level(3)		H/M/L/VL	dB(A)	35/31/25/21		35/31/25/21	
	Moisture removal			l/hr	1.0		1.0	
	Condensate drain tube I.D			mm	ODΦ17.5		ODΦ17.5	
	Dimensions		WxHxD	mm	750x280x198		835x280x198	
	Net Weight			kg	7.7		7.8	
	Package dimensions		LxWxH	mm	830x270x355		910x270x355	
Packaged weight			kg	9.9		9.9		
Operation control type					Remote control		Remote control	

Model Indoor Unit				AWSI-HND012-N11		AWSI-HND018-N11		
Installation Method of Pipe				Flared		Flared		
Characteristics			Units	Cooling	Heating	Cooling	Heating	
Capacity (4)			kW	3.54	3.7	5.3	5.5	
Power supply			V	220-240		220-240		
			Ph	1		1		
			Hz	50		50		
INDOOR	Fan type & quantity				Crossflow x 1		Crossflow x 1	
	Fan speeds	Cooling	H/M/L	RPM	1000/850/700		1000/800/680	
		Heating	H/M/L	RPM	1000/850/700		1000/800/680	
	Air flow (1)		H/M/L	m3/hr	550/460/320		830/620/490	
	External static pressure		Min	Pa	0		0	
	Sound power level (2)		SH	dB(A)	53		62	
	Sound pressure level(3)		H/M/L/VL	dB(A)	36/32/26/21		42/36/30/23	
	Moisture removal			l/hr	1.0		1.3	
	Condensate drain tube I.D			mm	ODΦ17.5		ODΦ17.5	
	Dimensions		WxHxD	mm	835x280x198		990x315x218	
	Net Weight			kg	8.7		11.8	
	Package dimensions		LxWxH	mm	910x270x355		1065x300x400	
Packaged weight			kg	11.2		15		
Operation control type					Remote control		Remote control	

Model Indoor Unit				AWSI-HND024-N11			
Installation Method of Pipe				Flared			
Characteristics			Units	Cooling		Heating	
Capacity (4)			kW	7.05		7.3	
Power supply			V	220-240			
			Ph	1			
			Hz	50			
INDOOR	Fan type & quantity				Crossflow x 1		
	Fan speeds	Cooling	H/M/L	RPM	1000/900/700		
		Heating	H/M/L	RPM	1000/900/700		
	Air flow (1)		H/M/L	m3/hr	1050/950/700		
	External static pressure		Min	Pa	0		
	Sound power level (2)		SH	dB(A)	64		
	Sound pressure level(3)		H/M/L/VL	dB(A)	46/41/34/28		
	Moisture removal			l/hr	2.3		
	Condensate drain tube I.D			mm	ODΦ17.5		
	Dimensions		WxHxD	mm	1186x258x343		
	Net Weight			kg	15.6		
	Package dimensions		LxWxH	mm	1265x340 x420		
Packaged weight			kg	20.6			
Operation control type				Remote control			

Model Indoor Unit				AWSI-HKD009-N11 (7SP023030)		AWSI-HKD012-N11 (7SP023031)		
Installation Method of Pipe				Flared		Flared		
Characteristics			Units	Cooling	Heating	Cooling	Heating	
Capacity (4)			kW	2.65	2.8	3.54	3.5	
Power supply			V	220-240		220-240		
			Ph	1		1		
			Hz	50		50		
INDOOR	Fan type & quantity				Crossflow x 1		Crossflow x 1	
	Fan speeds	Cooling	H/M/L	RPM	1150 / 1000 / 800		1200 / 1050 / 800	
		Heating	H/M/L	RPM	1150 / 1000 / 800		1200 / 1050 / 800	
	Air flow (1)		H/M/L	m3/hr	430/380/320		480/430/390	
	External static pressure		Min	Pa	0		0	
	Sound power level (2)		SH	dB(A)	54		53	
	Sound pressure level(3)		H/M/L/VL	dB(A)	38/35/31/22		36/32/29/23	
	Moisture removal			l/hr	1.0		1.2	
	Condensate drain tube I.D			mm	ODΦ17.5		ODΦ17.5	
	Dimensions		WxHxD	mm	715x250x188		800x275x188	
	Net Weight			kg	6.5		7.4	
	Package dimensions		LxWxH	mm	775x260x324		865x265x350	
Packaged weight			kg	8.2		9.5		
Operation control type				Remote control		Remote control		

Model Indoor Unit				AWSI-HKD018-N11 (7SP023032)		AWSI-HKD024-N11 (7SP023033)			
Installation Method of Pipe				Flared		Flared			
Characteristics				Units	Cooling	Heating	Cooling	Heating	
Capacity (4)				kW	5	5.0	6.8	7.5	
Power supply				V	220-240		220-240		
				Ph	1		1		
				Hz	50		50		
INDOOR	Fan type & quantity				Crossflow x 1		Crossflow x 1		
	Fan speeds	Cooling	H/M/L	RPM	1100 / 800 / 700		1180 / 1100 / 900		
		Heating	H/M/L	RPM	1100 / 800 / 700		1180 / 1100 / 900		
	Air flow (1)			H/M/L	m3/hr	610/540/460		890/820/650	
	External static pressure			Min	Pa	0		0	
	Sound power level (2)			SH	dB(A)	57		63	
	Sound pressure level(3)			H/M/L/VL	dB(A)	36/33/29/23		43/40/37/31	
	Moisture removal				l/hr	1.7		2.3	
	Condensate drain tube I.D				mm	ODΦ17.5		ODΦ17.5	
	Dimensions			WxHxD	mm	940x275x205		1045x315x235	
	Net Weight				kg	9		12	
	Package dimensions			LxWxH	mm	1015x265x350		1135x315x395	
	Packaged weight				kg	12.2		15.2	
Operation control type					Remote control		Remote control		

Model Indoor Unit				AWSI-DCD012-N11		AWSI-DID012-N11			
Installation Method of Pipe				Flared		Flared			
Characteristics				Units	Cooling	Heating	Cooling	Heating	
Capacity (4)				kW	3.5	3.8	3.5	3.8	
Power supply				V	220-240		220-240		
				Ph	1		1		
				Hz	50		50		
INDOOR	Fan type & quantity				Centrifugal fan x2		Centrifugal fan x2		
	Fan speeds	Cooling	H/M/L	RPM	1200/1070/1000		1100/940/760		
		Heating	H/M/L	RPM	1200/1070/1000		1100/940/760		
	Air flow (1)			H/M/L	m3/hr	560/440/410		680/580/450	
	External static pressure			Min	Pa	25(0~40)		25(0~45)	
	Sound power level (2)			SH	dB(A)	58		57	
	Sound pressure level(3)			H/M/L/VL	dB(A)	41/39/36		35/31/27	
	Moisture removal				l/hr	1.7		1.5	
	Condensate drain tube I.D				mm	ODΦ17.5		ODΦ25	
	Dimensions			WxHxD	mm	700x210x635		700x210x635	
	Net Weight				kg	18		18.4	
	Package dimensions			LxWxH	mm	915x655x290		915x655x290	
	Packaged weight				kg	22.8		22.7	
Operation control type					Remote control		Remote control		

Model Indoor Unit				AWSI-XBD009X-N11		AWSI-XAD012-N11		
Installation Method of Pipe				Flared		Flared		
Characteristics			Units	Cooling	Heating	Cooling	Heating	
Capacity (4)			kW	2.6	2.9	3.5	3.6	
Power supply			V	220-240		220-240		
			Ph	1		1		
			Hz	50		50		
INDOOR	Fan type & quantity				Centrifugal fan x1		Centrifugal fan x1	
	Fan speeds	Cooling	H/M/L	RPM	810/780/680/530		810/780/680/530	
		Heating	H/M/L	RPM	810/780/680/530		810/780/680/530	
	Air flow (1)		H/M/L	m3/hr	710/680/580/450		700/640/560/440	
	External static pressure		Min	Pa	0		0	
	Sound power level (2)		SH	dB(A)	56		58	
	Sound pressure level(3)		H/M/L/VL	dB(A)	45/40/35		44/40/36	
	Moisture removal			l/hr	1.0		1.5	
	Condensate drain tube I.D			mm	ODΦ16		ODΦ16	
	Dimensions		WxHxD	mm	700x600x210		700x210x635	
	Net Weight			kg	13.5		15	
	Package dimensions		LxWxH	mm	810x305x710		810x305x710	
Packaged weight			kg	18		20		
Operation control type					Remote control		Wired remote control	

Model Indoor Unit				AWSI-XBD012-N11		AWSI-XAD018X-N11		
Installation Method of Pipe				Flared		Flared		
Characteristics			Units	Cooling	Heating	Cooling	Heating	
Capacity (4)			kW	3.5	3.8	4.7	5.0	
Power supply			V	220-240		220-240		
			Ph	1		1		
			Hz	50		50		
INDOOR	Fan type & quantity				Centrifugal fan x1		Centrifugal fan x1	
	Fan speeds	Cooling	H/M/L	RPM	1100/940/760		950/850/750/600	
		Heating	H/M/L	RPM	1100/940/760		950/850/750/600	
	Air flow (1)		H/M/L	m3/hr	550/470/360		740/700/640/560	
	External static pressure		Min	Pa	0		0	
	Sound power level (2)		SH	dB(A)	58		60	
	Sound pressure level(3)		H/M/L/VL	dB(A)	44/40/36		45 /42/39	
	Moisture removal			l/hr	1.5		2.0	
	Condensate drain tube I.D			mm	ODΦ16		ODΦ16	
	Dimensions		WxHxD	mm	700x600x210		700x210x635	
	Net Weight			kg	15		15	
	Package dimensions		LxWxH	mm	810x305x710		810x305x710	
Packaged weight			kg	20		20		
Operation control type					Remote control		Wired remote control	

Model Indoor Unit				AWSI-CCD009X-N11		AWSI-CBD012-N11			
Installation Method of Pipe				Flared		Flared			
Characteristics				Units	Cooling	Heating	Cooling	Heating	
Capacity (4)				kW	2.6	2.9	3.5	3.5	
Power supply				V	220-240		220-240		
				Ph	1		1		
				Hz	50		50		
INDOOR	Fan type & quantity				Centrifugal fan x1		Centrifugal fan x1		
	Fan speeds	Cooling	H/M/L	RPM	730/620/560		700/580/500		
		Heating	H/M/L	RPM	730/620/560		700/580/500		
	Air flow (1)			H/M/L	m3/hr	650/530/450		650/530/450	
	Sound power level (2)			SH	dB(A)	53		55	
	Sound pressure level(3)			H/M/L/VL	dB(A)	39/36/32		42/38/34	
	Moisture removal				l/hr	1.0		1.5	
	Condensate drain tube I.D				mm	ODΦ25		ODΦ25	
	Dimensions			WxHxD	mm	570x270x570		570x270x570	
	Net Weight				kg	14.5		16	
	Package dimensions			LxWxH	mm	655x655x290		655x655x290	
	Packaged weight				kg	17.3		19	
	Frame dimensions			WxHxD	mm	647x50x647		647x50x647	
	Frame net weight				kg	2.5		2.5	
Frame package dimensions			LxWxH	mm	715x715x123		715x715x123		
Frame packaged weight				kg	4.5		4.5		
Operation control type					Remote control		Remote control		

Model Indoor Unit				AWSI-CCD012-N11		AWSI-CBD018X-N11			
Installation Method of Pipe				Flared		Flared			
Characteristics				Units	Cooling	Heating	Cooling	Heating	
Capacity (4)				kW	3.5	4.1	5.0	5.3	
Power supply				V	220-240		220-240		
				Ph	1		1		
				Hz	50		50		
INDOOR	Fan type & quantity				Centrifugal fan x1		Centrifugal fan x1		
	Fan speeds	Cooling	H/M/L	RPM	700/580/500		820/670/500		
		Heating	H/M/L	RPM	700/580/500		820/670/500		
	Air flow (1)			H/M/L	m3/hr	650/530/450		800/650/500	
	Sound power level (2)			SH	dB(A)	55		60	
	Sound pressure level(3)			H/M/L/VL	dB(A)	42/38/34		48/40/33	
	Moisture removal				l/hr	1.5		2.0	
	Condensate drain tube I.D				mm	ODΦ25		ODΦ25	
	Dimensions			WxHxD	mm	570x270x570		570x270x570	
	Net Weight				kg	16		16.5	
	Package dimensions			LxWxH	mm	655x655x290		655x655x290	
	Packaged weight				kg	18.6		19	
	Frame dimensions			WxHxD	mm	647x50x647		647x50x647	
	Frame net weight				kg	2.5		2.5	
Frame package dimensions			LxWxH	mm	715x715x123		715x715x123		
Frame packaged weight				kg	4.5		4.5		
Operation control type					Remote control		Remote control		

4. Matching Table

AWAU-YCZ218-H11	
2 x IDU	
7+7	9+9
7+9	9+12
7+12	9+18
7+18	12+12

AWAU-YCZ327-H11			
2 x IDU	3 x IDU		
9+18	7+7+18	7+12+18	9+12+12
12+12	7+9+12	9+9+9	9+12+18
12+18	7+9+18	9+9+12	12+12+12
18+18	7+12+12	9+9+18	

AWAU-YCZ430-H11						
2 x IDU	3 x IDU			4 x IDU		
7+24	7+7+18	7+12+18	9+12+12	7+7+7+7	7+7+9+12	7+9+12+12
9+18	7+7+24	9+9+9	9+12+18	7+7+7+9	7+7+9+18	9+9+9+9
9+24	7+9+12	9+9+12	12+12+12	7+7+7+12	7+7+12+12	9+9+9+12
12+12	7+9+18	9+9+18	12+12+18	7+7+7+18	7+9+9+9	
12+18	7+12+12			7+7+9+9	7+9+9+12	
12+24						
18+18						

AWAU-YCZ542-H11						
2x IDU	3 x IDU	4 x IDU		5 x IDU		
18+18	7+7+24	7+7+7+18	7+12+12+18	7+7+7+7+9	7+7+9+9+12	7+9+9+12+12
18+24	7+9+24	7+7+7+24	7+12+18+18	7+7+7+7+12	7+7+9+9+18	7+9+9+12+18
	7+12+18	7+7+9+18	7+12+18+24	7+7+7+7+18	7+7+9+9+24	7+9+12+12+12
	7+12+24	7+7+9+24	9+9+9+9	7+7+7+7+24	7+7+9+12+12	7+9+12+12+18
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	12+12+12	7+9+9+24	9+12+12+12	7+7+7+18+18	7+9+9+9+18	9+12+12+12+12
	12+12+18	7+9+12+12	9+12+12+18	7+7+9+9+9	7+9+9+9+24	
	12+12+24	7+9+12+18	9+12+12+24			
	12+18+18	7+9+12+24	9+12+18+18			
	12+18+24	7+9+18+18	12+12+12+12			
	18+18+18	7+9+18+24	12+12+12+18			
		7+12+12+12				

Part 2

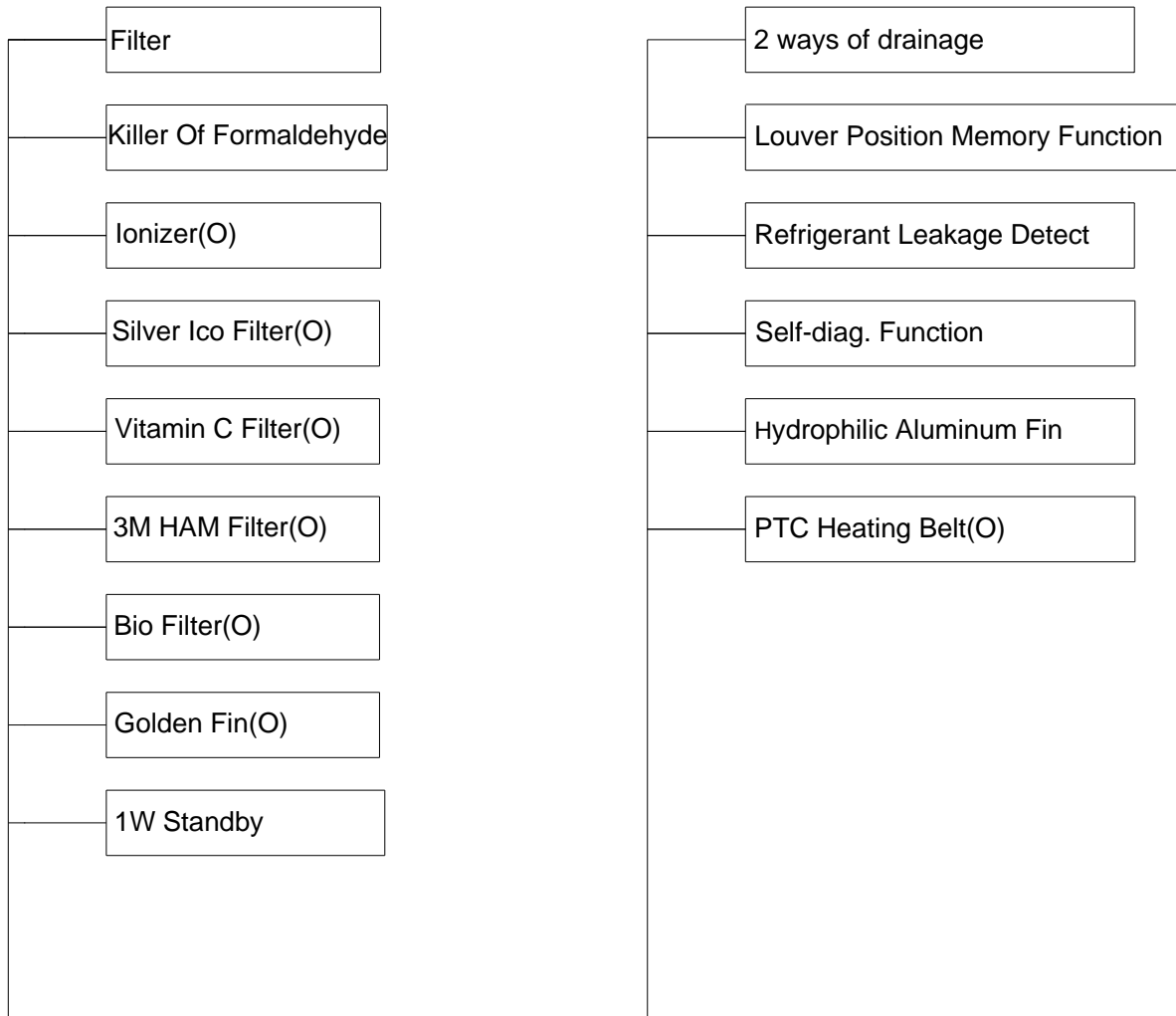
Indoor Units

HKD Type	15
HND Type	28
Light Commercial	41

HKD Type

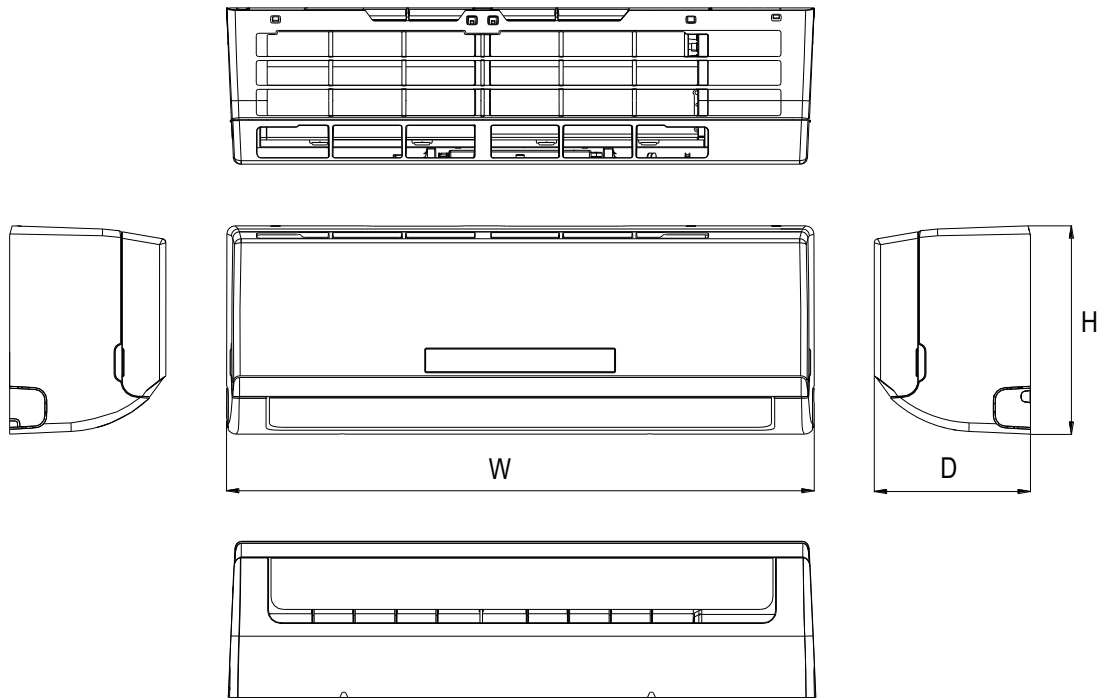
1. Function	16
2. Dimensions	17
3. Wiring Diagrams	19
4. Exploded View and Spare Part list	20

1. Function



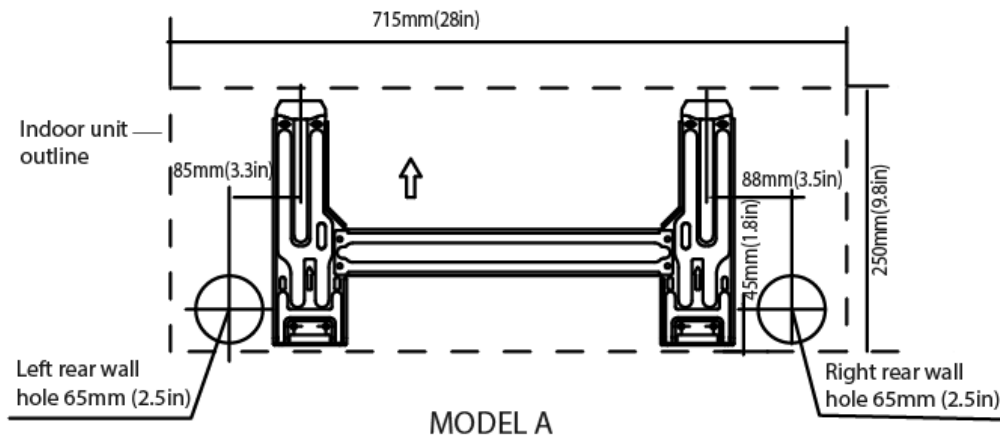
O: optional function

2. Dimensions

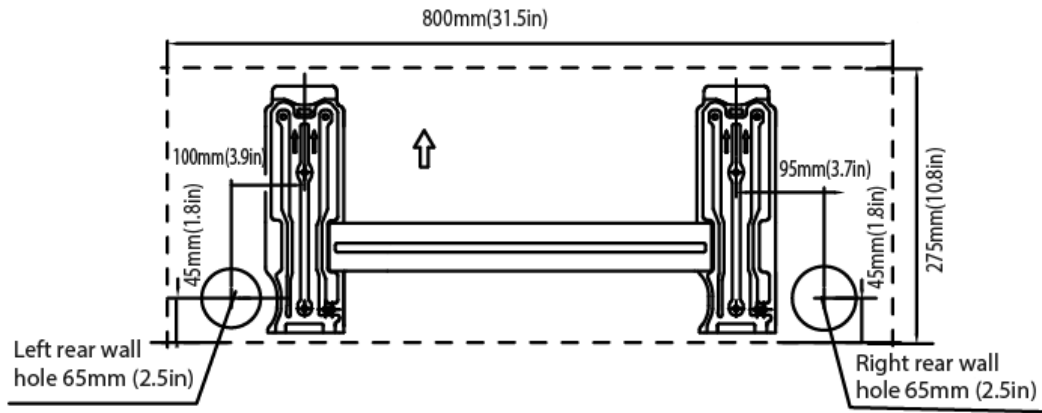


Model	W	D	H
AWSI-HKD009-N11(7SP023030)	715	188	250
AWSI-HKD012-N11(7SP023031)	800	188	275
AWSI-HKD018-N11(7SP023032)	940	205	275
AWSI-HKD024-N11(7SP023033)	1045	235	315

For AWSI-HKD009-N11(7SP023030)

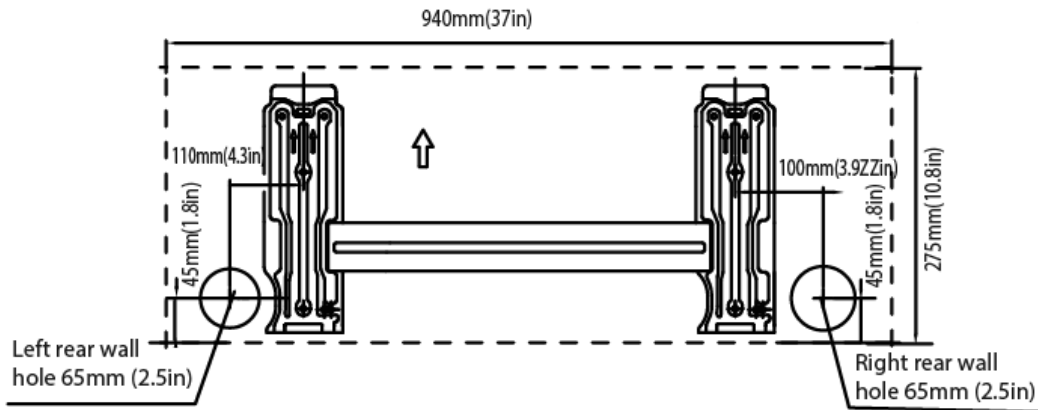


For AWSI-HKD012-N11(7SP023031)



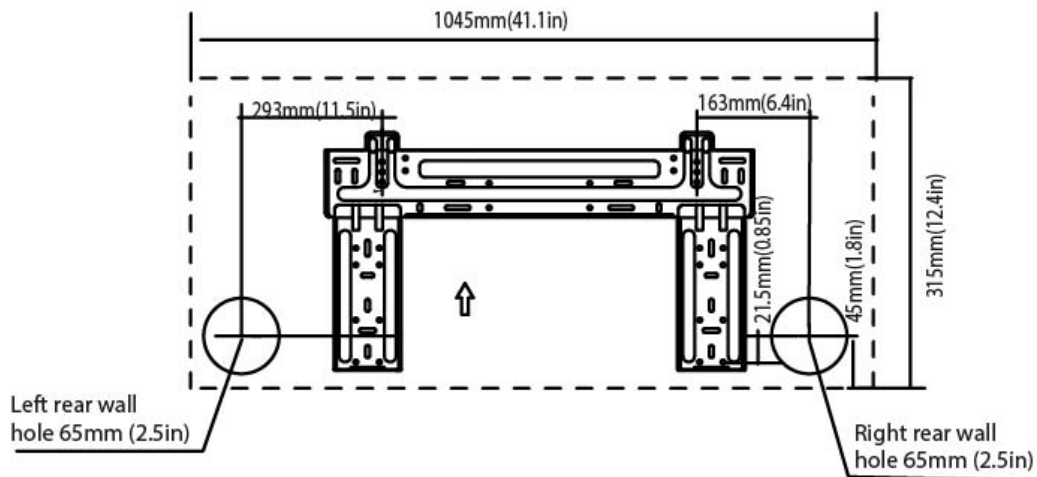
MODEL B

For AWSI-HKD018-N11(7SP023032)



MODEL C

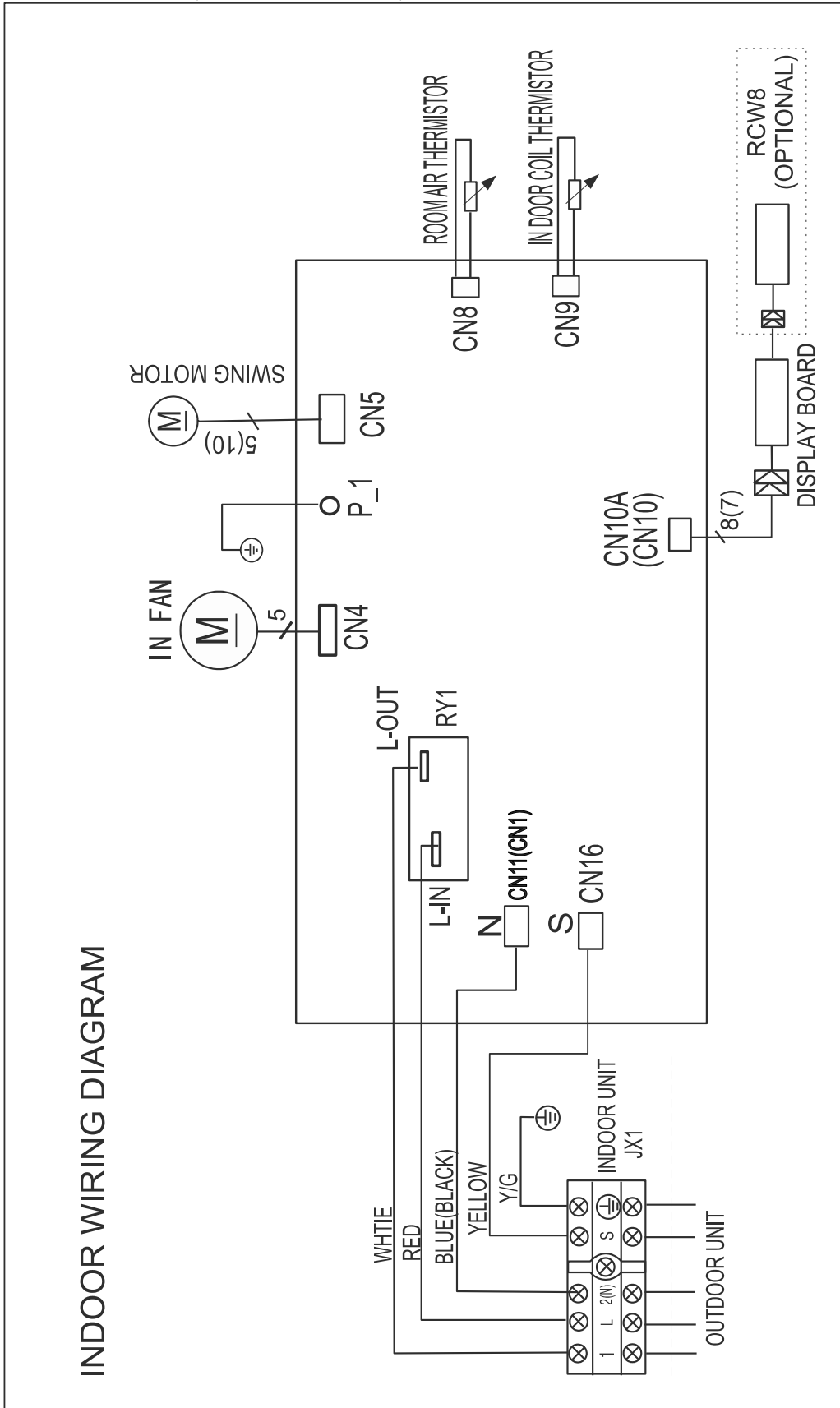
For AWSI-HKD024-N11(7SP023033)



MODEL D

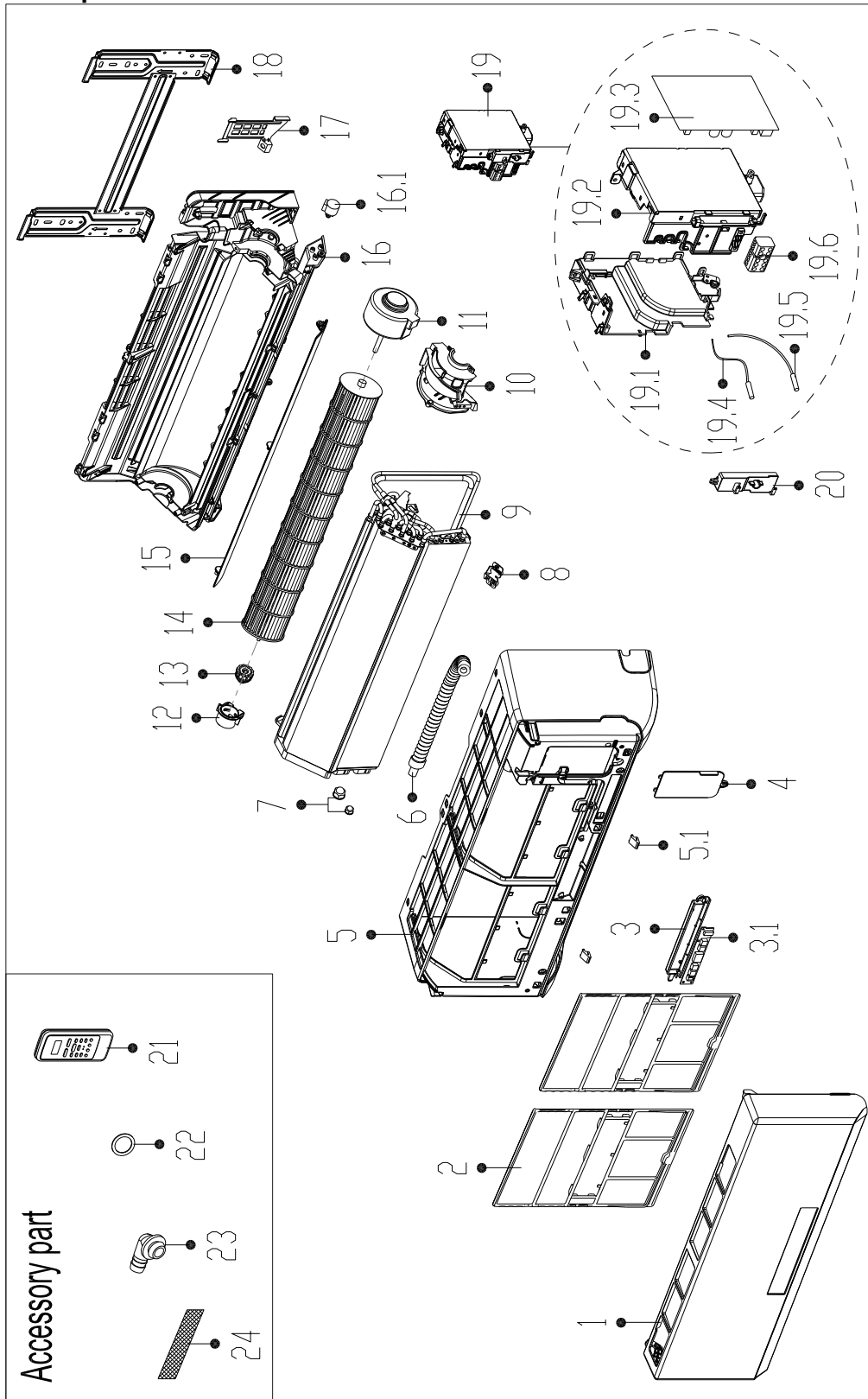
3. Wiring Diagrams

AWSI-HKD009-N11, AWSI-HKD012-N11, AWSI-HKD018-N11



4. Exploded View and Spare Part list

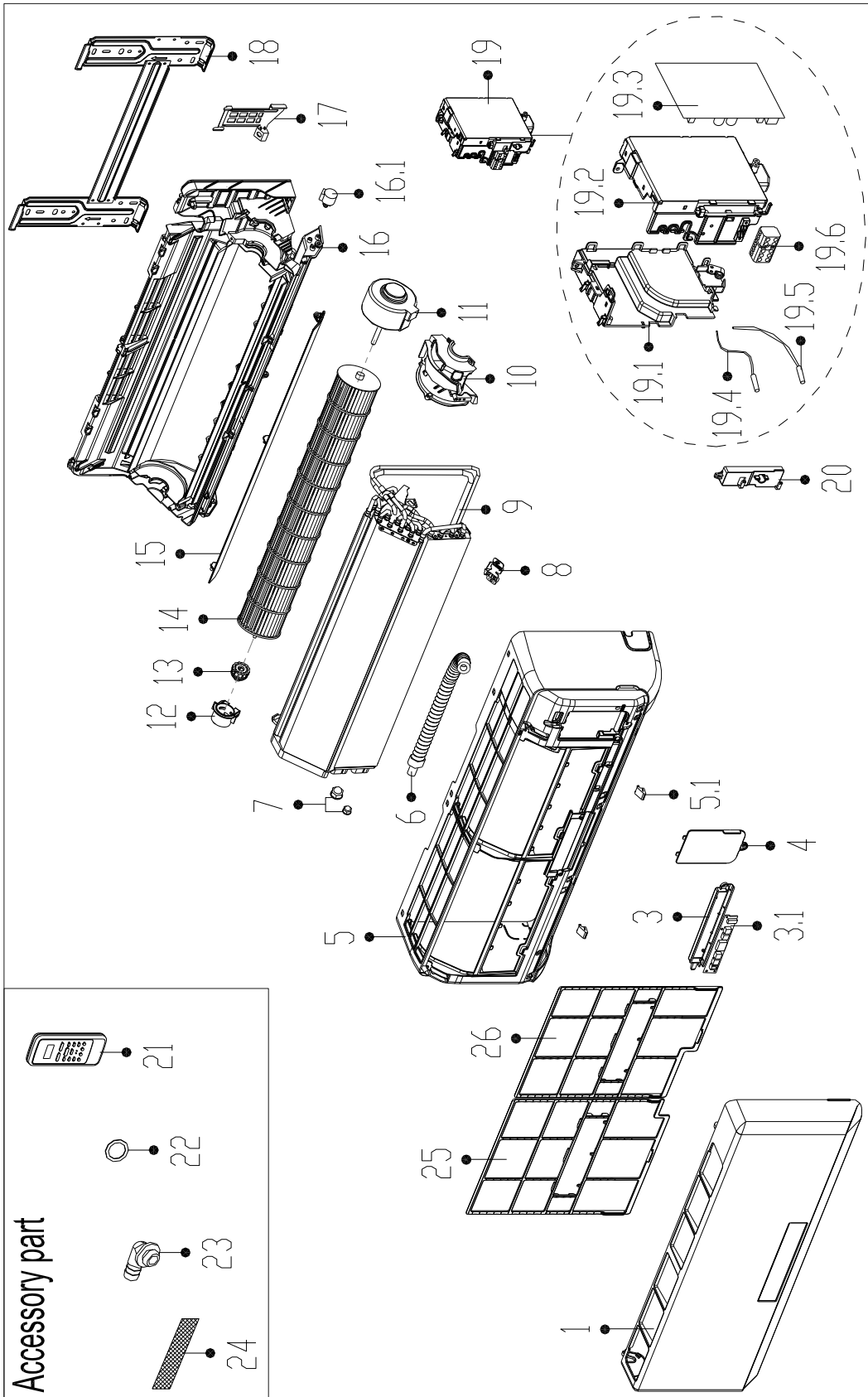
4.1 Exploded View of indoor unit: AWSI-HKD009-N11



4.2 Spare part list of indoor unit: AWSI-HKD009-N11

No.	BOM Code	Part Name	Quantity
1	12122000A01472	Panel assembly	1
2	12100204000673	Filter	2
3	17222000A00835	Structure Subassembly of Display Box	1
3.1	17122000A02292	VLED Display Module	1
4	12122000006694	E-Parts Cover Plate	1
5	12122000001883	frame assembly	1
5.1	12122000006272	Screw Cap	2
6	12100501000021	Drain Hose	1
7	15500406000016	Brass Nut	1
7	15500406000010	Brass Nut	1
8	12100303000008	Temperature Sensing Element Fixing clip	1
9	15822000000363	Evaporator assembly Gas valve assembly	1
10	12122000005431	Motor Bearing Cover	1
11	11002015000248	Brushless DC Motor	1
12	12122000000350	Bearing sleeve	1
13	12622000000006	Bearing pedestal	1
14	12100102000036	Cross-flow window rotor	1
15	12122000005105	Wind Guide Assembly	1
16	12122000004172	Chassis Assembly	1
16.1	11002010000143	stepper motor	1
17	12122000000445	Pipe Pressing Board	1
18	12222000000024	Installation Plate	1
19	17222000A18108	Electronic control box assembly	1
19.1	12122000007835	Electrical Control Box	1
19.2	12122000007840	Electrical Control Box	1
19.3	17122000019095	Indoor main control board assembly	1
19.4	11201007000221	Room Temperature Sensor	1
19.5	11201007000001	Temperature Sensor	1
19.6	17400401A00046	Wire holder	1
20	12122000004994	Electrical Control Box Cover	1
21	17317000A02580	Remote controller	1
22	12600701000039	Seal	1
23	12100509000061	Extend Water Pipe	1
24	12100204000685	Filter net of cold catalyst	1
53	12011600000015	Kit of Screw Accessories	1

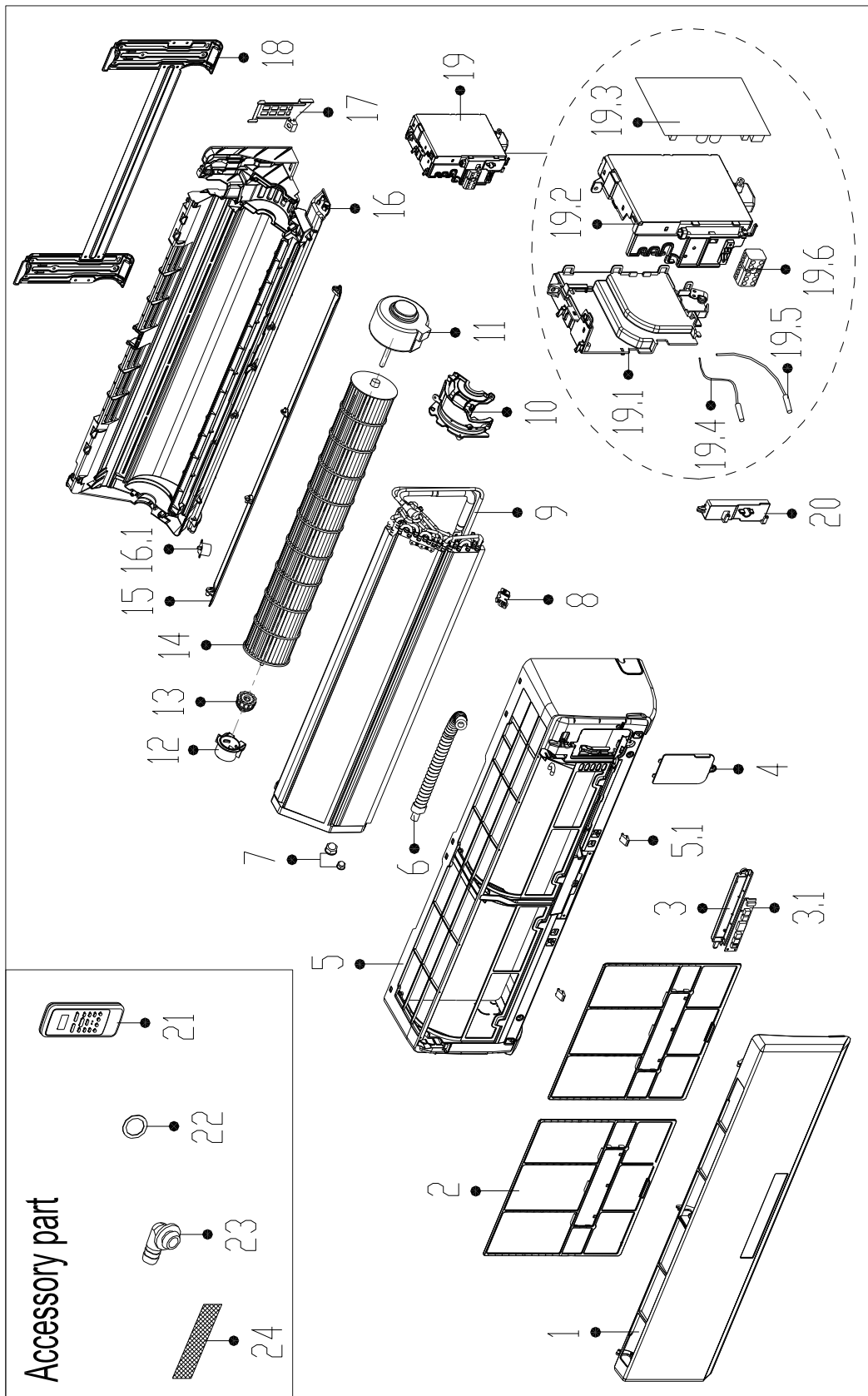
4.3 Exploded View of indoor unit: AWSI-HKD012-N11



4.4 Spare part list of indoor unit: AWSI-HKD012-N11

No.	BOM Code	Part Name	Quantity
1	12122000A01154	Panel assembly	1
3	17222000A00835	Structure Subassembly of Display Box	1
3.1	17122000A02292	VLED Display Module	1
4	12122000006694	E-Parts Cover Plate	1
5	12122000001749	frame assembly	1
5.1	12122000006272	Screw Cap	2
6	12100501000021	Drain Hose	1
7	15500406000016	Brass Nut	1
7	15500406000010	Brass Nut	1
8	12100303000008	Temperature Sensing Element Fixing clip	1
9	15822000003678	Evaporator assembly	1
10	12122000005431	Motor Bearing Cover	1
11	11002015000248	Brushless DC Motor	1
12	12122000000350	Bearing sleeve	1
13	12622000000006	Bearing pedestal	1
14	12100102000022	Cross-flow Window Rotor.	1
15	12122000005123	Wind Guide Assembly	1
16	12122000004342	Chassis Assembly	1
16.1	11002010000143	stepper motor	1
17	12122000000445	Pipe Pressing Board	1
18	12222000000012	Installation Plate	1
19	17222000A18111	Electronic control box assembly	1
19.1	12122000004586	Electrical Control Box	1
19.2	12122000004565	Electrical Control Box	1
19.3	17122000019097	Indoor main control board assembly	1
19.4	11201007000221	Room Temperature Sensor	1
19.5	11201007000322	Temperature Sensor	1
19.6	17400401A00046	Wire holder	1
20	12122000004994	Electrical Control Box Cover	1
21	17317000A02580	Remote controller	1
22	12600701000039	Seal	1
23	12100509000061	Extend Water Pipe	1
24	12100204000685	Filter net of cold catalyst	1
25	12100204000633	Air filter	1
26	12100204000634	Right side of the filter	1
53	12011600000015	Kit of Screw Accessories	1

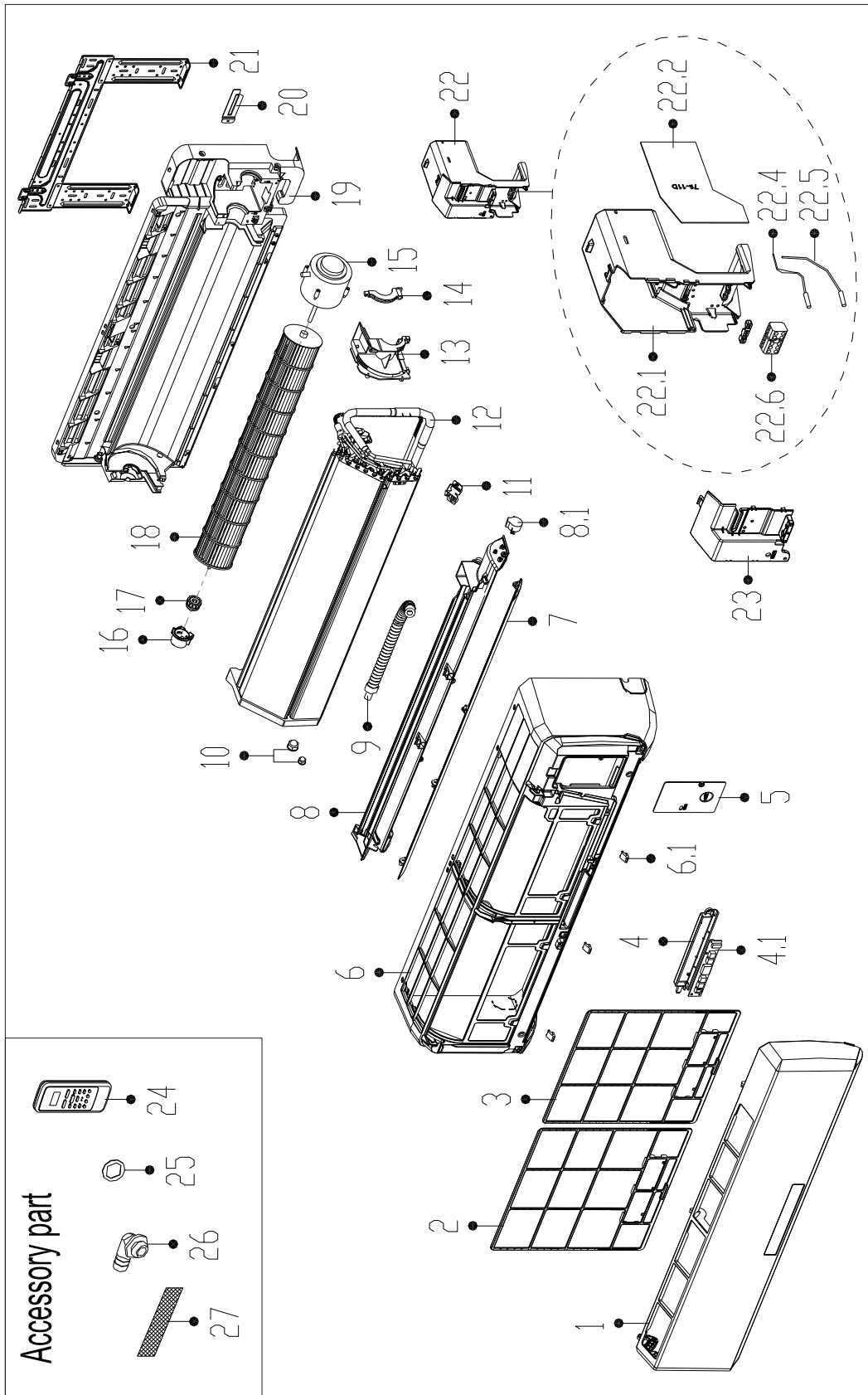
4.5 Exploded View of indoor unit: AWSI-HKD018-N11



4.6 Spare part list of indoor unit: AWSI-HKD018-N11

No.	BOM Code	Part Name	Quantity
1	12122000A00653	Panel assembly	1
2	12100204000667	Filter	2
3	17222000A00835	Structure Subassembly of Display Box	1
3.1	17122000A02292	VLED Display Module	1
4	12122000006694	E-Parts Cover Plate	1
5	12122000001747	Panel frame assembly	1
5.1	12122000006272	Screw Cap	2
6	12100501000021	Drain Hose	1
7	15500406000016	Brass Nut	1
7	15500406000012	Brass Nut	1
8	12100303000008	Temperature Sensing Element Fixing clip	1
9	15822000003736	Evaporator assembly	1
10	12122000008147	Motor Bearing Cover	1
11	11002015000139	Brushless DC Motor	1
12	12122000000350	Bearing sleeve	1
13	12622000000006	Bearing pedestal	1
14	12100102000072	Cross-flow window rotor	1
15	12122000006245	Wind Guide	1
16	12122000004388	Chassis Assembly	1
16.1	11002010000143	stepper motor	1
17	12122000000445	Pipe Pressing Board	1
18	12222000000011	Installation Plate	1
19	17222000A18109	Electronic control box assembly	1
19.1	12122000004586	Electrical Control Box	1
19.2	12122000004565	Electrical Control Box	1
19.3	17122000018897	Indoor main control board assembly	1
19.4	11201007000088	Room Temperature Sensor	1
19.5	11201007000001	Temperature Sensor	1
19.6	17400401000032	Wire holder	1
20	12122000004994	Electrical Control Box Cover	1
21	17317000A02580	Remote controller	1
22	12600701000039	Seal	1
23	12100509000061	Extend Water Pipe	1
24	12100204000685	Filter net of cold catalyst	1
53	12011600000015	Kit of Screw Accessories	1

4.7 Exploded view of model: AWSI-HKD024-N11



4.8 Spare part list of model: AWSI-HKD024-N11

No.	BOM Code	Part Name	Quantity
1	12122000001347	Panel assembly	1
2	12100204000669	Air filter	1
3	12100204000658	Right side of the filter	1
4	17222000A01019	Structure Subassembly of Display Box	1
4.1	17122000A02292	VLED Display Module	1
5	12122000006693	E-Parts Cover Plate	1
6	12122000001910	frame assembly	1
6.1	12122000006272	Screw Cap	3
7	12122000006112	Wind Guide	1
8	12122000005591	Air Out Frame Assembly	1
8.1	11002010000015	stepper motor	1
9	12100501000021	Drain Hose	1
10	15500406000010	Brass Nut	1
10	15500406000003	Brass Nut	1
11	12100303000008	Temperature Sensing Element Fixing clip	1
12	15822000003687	Evaporator assembly Gas valve assembly	1
13	12122000005516	Motor Bearing Cover	1
14	12122000006772	Fixing board for motor	1
15	11002015000094	Brushless DC Motor	1
16	12122000000350	Bearing sleeve	1
17	12622000000006	Bearing pedestal	1
18	12100102000002	Cross-flow window rotor	1
19	12122000003943	Chassis Assembly	1
20	12222000000054	Pipe Pressing Board	1
21	12222000000008	Installation Plate Subassembly	1
22	17222000A18110	Electronic control box assembly	1
22.1	12122000004598	Electrical Control Box	1
22.2	17122000018901	Indoor main control board assembly	1
22.4	11201007000003	Room Temperature Sensor	1
22.5	11201007000126	Temperature Sensor	1
22.6	17400401000032	Wire holder	1
23	12122000005046	Electrical Control Box Cover	1
24	17317000A02580	Remote controller	1
25	12600701000039	Seal	1
26	12100509000061	Extend Water Pipe	1
27	12100204000685	Filter net of cold catalyst	1

HND Type

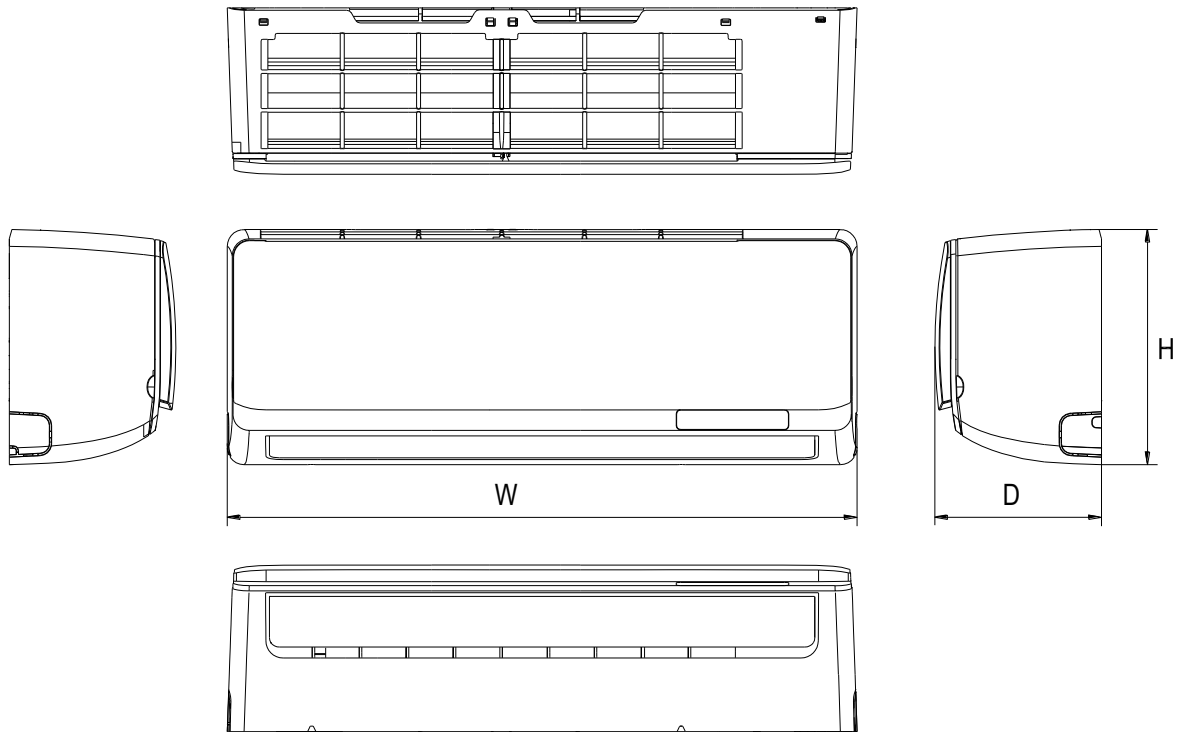
1. Function	29
2. Dimensions	30
3. Wiring Diagrams	32
4. Exploded View and Spare Part list	33

1. Function



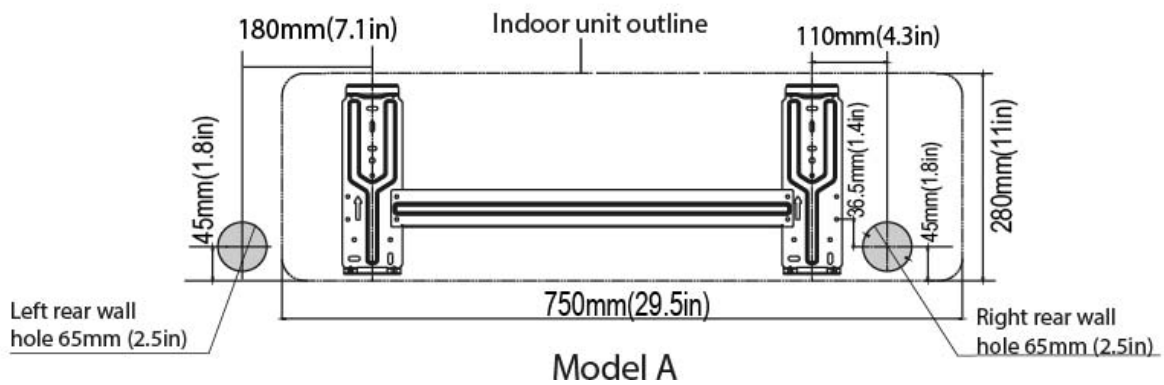
O: optional function

2. Dimensions

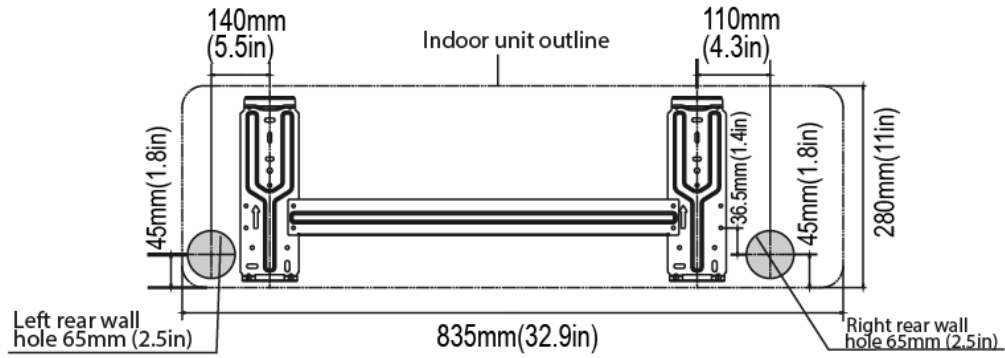


Model	W	D	H
AWSI-HND007-N11	750	198	280
AWSI-HND009-N11	750	198	280
AWSI-HND012-N11	835	198	280
AWSI-HND018-N11	990	218	315
AWSI-HND024-N11	1186	258	343

For AWSI-HND007-N11,AWSI-HND009-N11

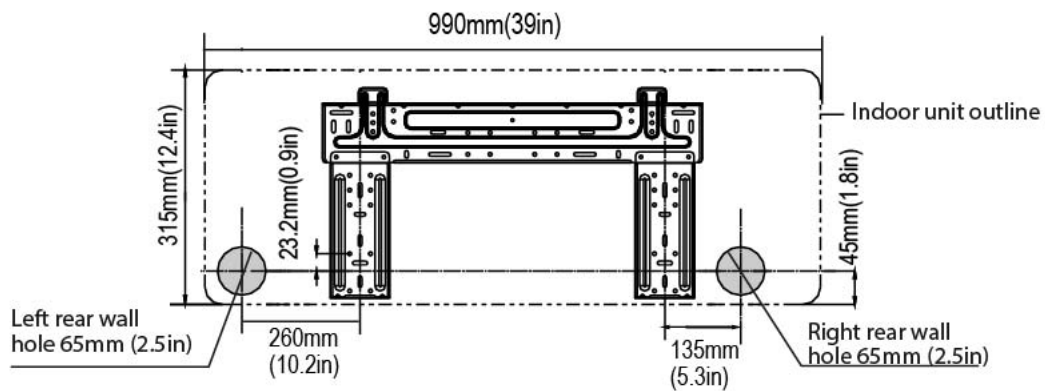


For AWSI-HND012-N11



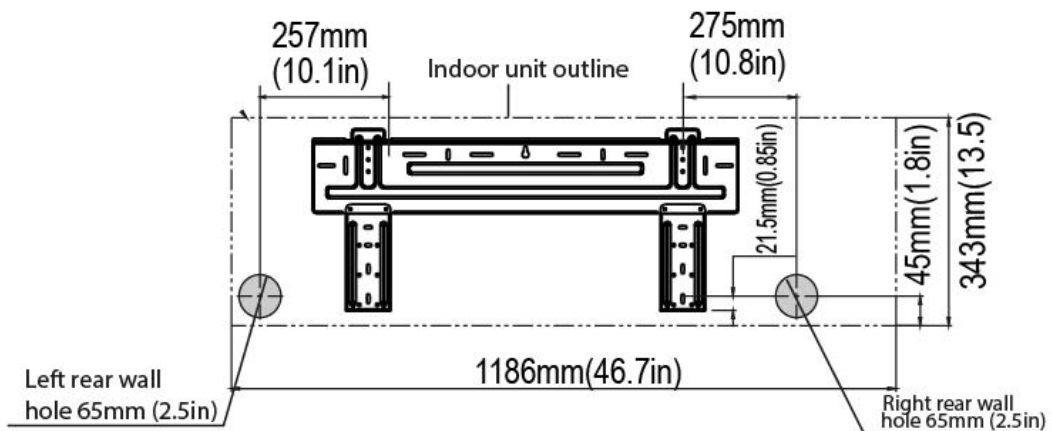
Model B

For AWSI-HND018-N11



Model C

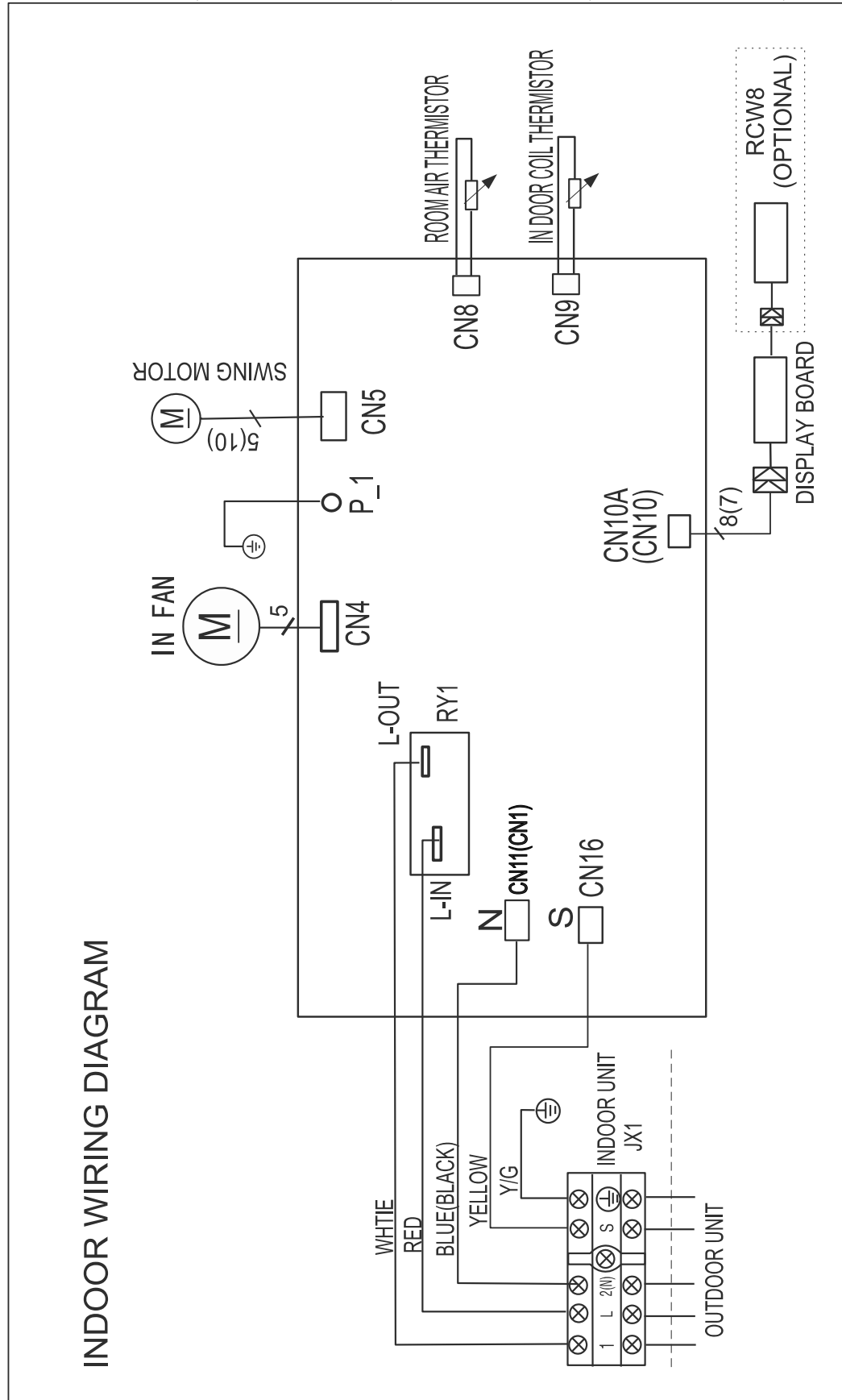
For AWSI-HND024-N11



Model D

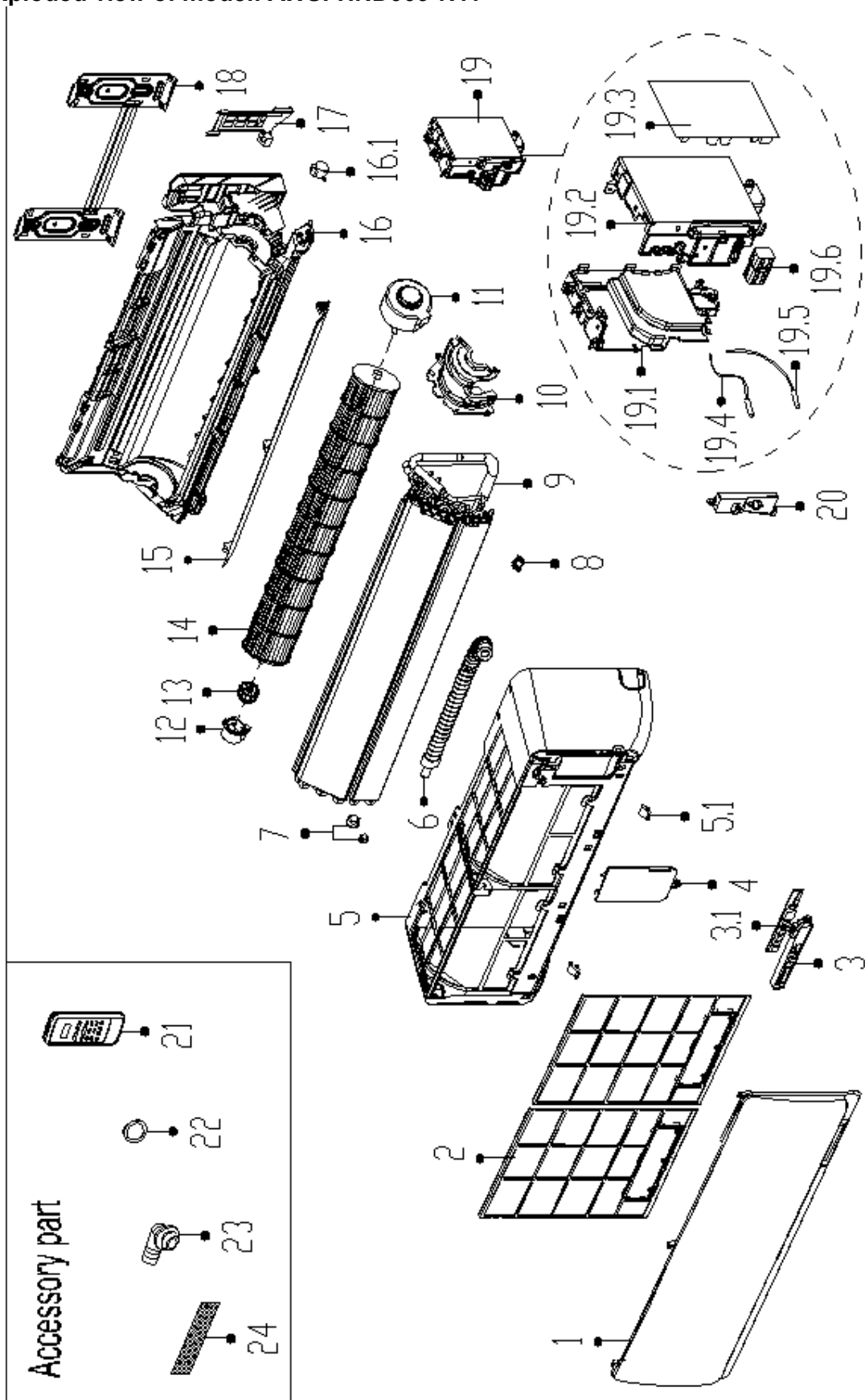
3. Wiring Diagrams

AWSI-HND007-N11, AWSI-HND009-N11, AWSI-HND012-N11, AWSI-HND018-N11, AWSI-HND024-N11



4. Exploded View and Spare Part list

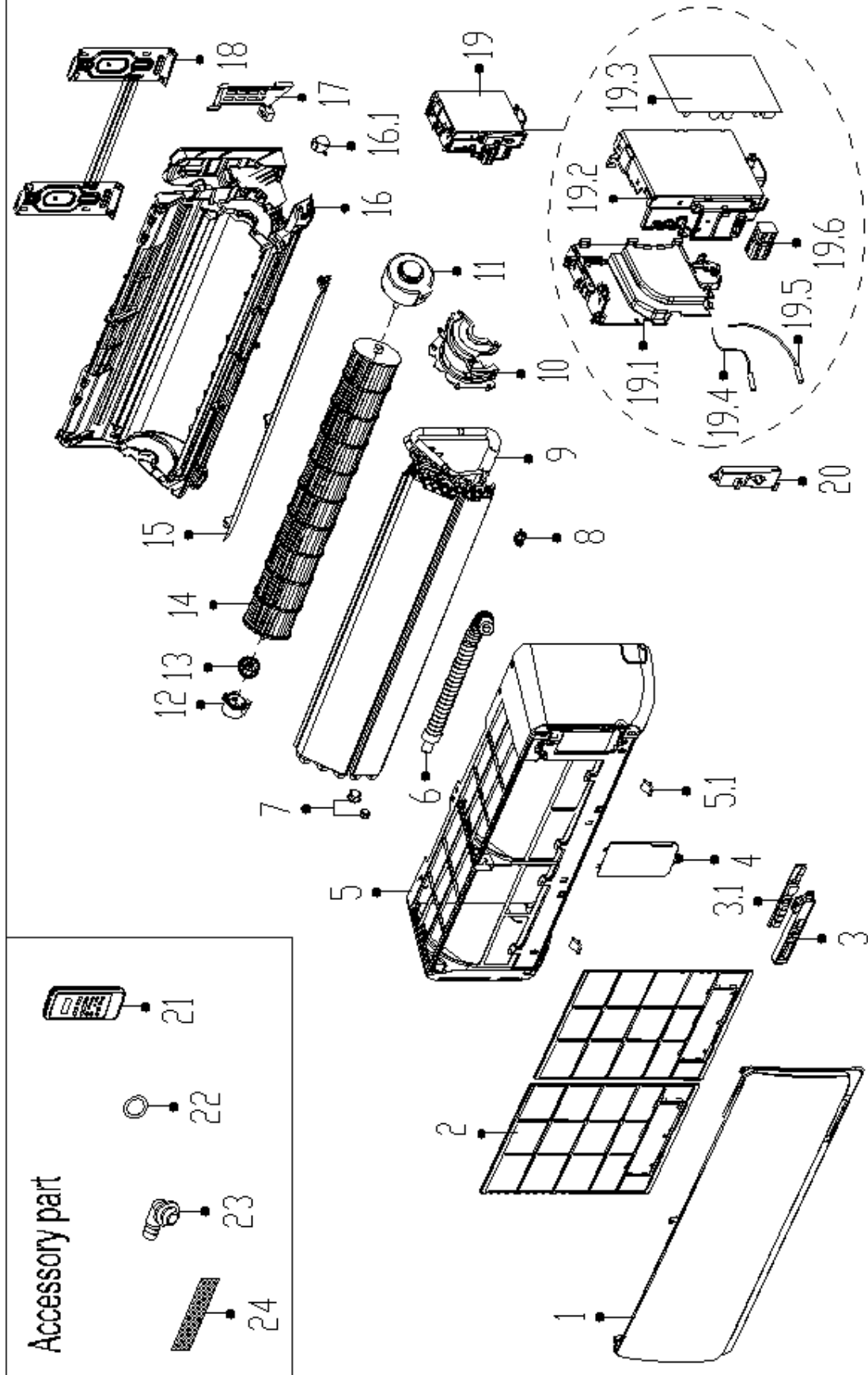
4.1 Exploded view of model: AWSI-HND009-N11



4.2 Spare part list of model: AWSI-HND009-N11

No.	BOM Code	Part Name	Quantity
1	12122000A00403	Panel	1
2	12100204000663	Filter	2
3	17222000A00763	Structure Subassembly of Display Box	1
3.1	17122000A02281	VLED Display Module	1
4	12122000006694	E-Parts Cover Plate	1
5	12122000001765	frame assembly	1
5.1	12122000006272	Screw Cap	2
6	12100501000021	Drain Hose	1
7	15500406000010	Brass Nut	1
7	15500406000016	Brass Nut	1
8	12100303000008	Temperature Sensing Element Fixing clip	1
9	15822000003696	Evaporator assembly Gas valve assembly	1
10	12122000005431	Motor Bearing Cover	1
11	11002015000248	Brushless DC Motor	1
12	12122000000350	Bearing sleeve	1
13	12622000000006	Bearing pedestal	1
14	12100102000024	Cross-flow window rotor	1
15	12122000005112	Wind Guide Assembly	1
16	12122000A03070	Chassis Assembly	1
16.1	11002010000143	stepper motor	1
17	12122000000445	Pipe Pressing Board	1
18	12222000000012	Installation Plate	1
19	17222000A18531	E-Parts Box assembly of Split Indoor Unit	1
19.1	12122000004586	Electrical Control Box	1
19.2	12122000004565	Electrical Control Box	1
19.3	17122000A14329	Indoor Main Control Board Subassembly (Sticker)	1
19.4	11201007000221	Room Temperature Sensor	1
19.5	11201007000001	Temperature Sensor	1
19.6	17400401A00046	Wire holder	1
20	12122000004994	Electrical Control Box Cover	1
21	17317000A02580	Remote controller	1
22	12600701000039	Seal	1
23	12100509000061	Extend Water Pipe	1
24	12100204000685	Filter net of cold catalyst	1
53	12011600000015	Kit of Screw Accessories	1

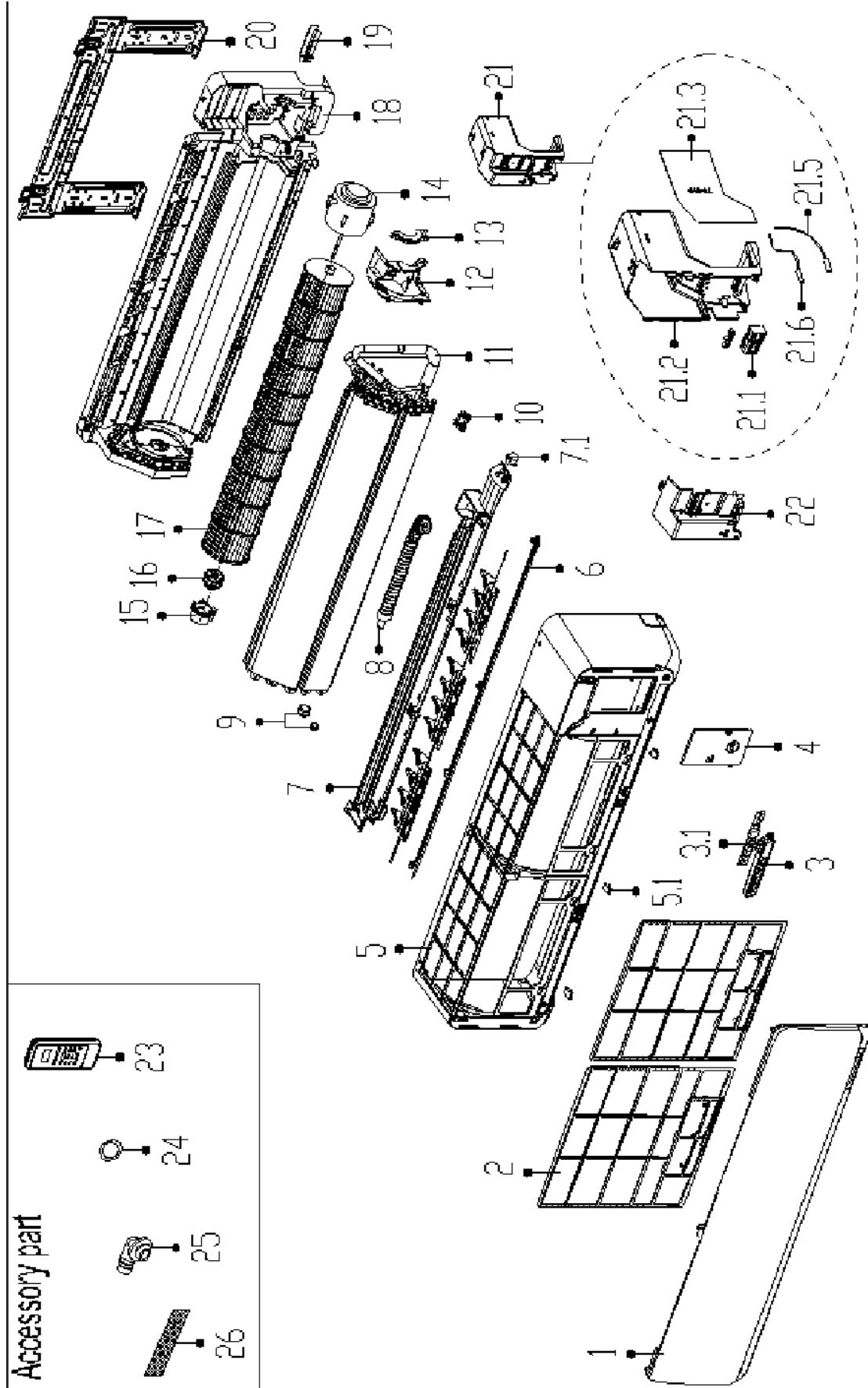
4.3 Exploded view of model: AWSI-HND012-N11



4.4 Spare part list of model: AWSI-HND012-N11

No.	BOM Code	Part Name	Quantity
1	12122000A01164	Panel assembly	1
2	12100204000626	Filter	2
3	17222000A00763	Structure Subassembly of Display Box	1
3.1	17122000A02281	VLED Display Module	1
4	12122000006694	E-Parts Cover Plate	1
5	12122000001983	frame assembly	1
5.1	12122000006272	Screw Cap	2
6	12100501000021	Drain Hose	1
7	15500406000010	Brass Nut	1
7	15500406000016	Brass Nut	1
8	12100303000008	Temperature Sensing Element Fixing clip	1
9	15822000003700	Evaporator assembly Gas valve assembly	1
10	12122000005431	Motor Bearing Cover	1
11	11002015000248	Brushless DC Motor	1
12	12122000000350	Bearing sleeve	1
13	12622000000006	Bearing pedestal	1
14	12100102000074	Cross-flow window rotor	1
15	12122000005101	Wind Guide Assembly	1
16	12122000A03026	Chassis Assembly	1
16.1	11002010000143	stepper motor	1
17	12122000000445	Pipe Pressing Board	1
18	12222000000012	Installation Plate	1
19	17222000A18528	E-Parts Box assembly of Split Indoor Unit	1
19.1	12122000004586	Electrical Control Box	1
19.2	12122000004565	Electrical Control Box	1
19.3	17122000A14330	Indoor Main Control Board Subassembly (Sticker)	1
19.4	11201007000221	Room Temperature Sensor	1
19.5	11201007000001	Temperature Sensor	1
19.6	17400401A00046	Wire holder	1
20	12122000004994	Electrical Control Box Cover	1
21	17317000A02580	Remote controller	1
22	12600701000039	Seal	1
23	12100509000061	Extend Water Pipe	1
24	12100204000685	Filter net of cold catalyst	1
53	12011600000015	Kit of Screw Accessories	1

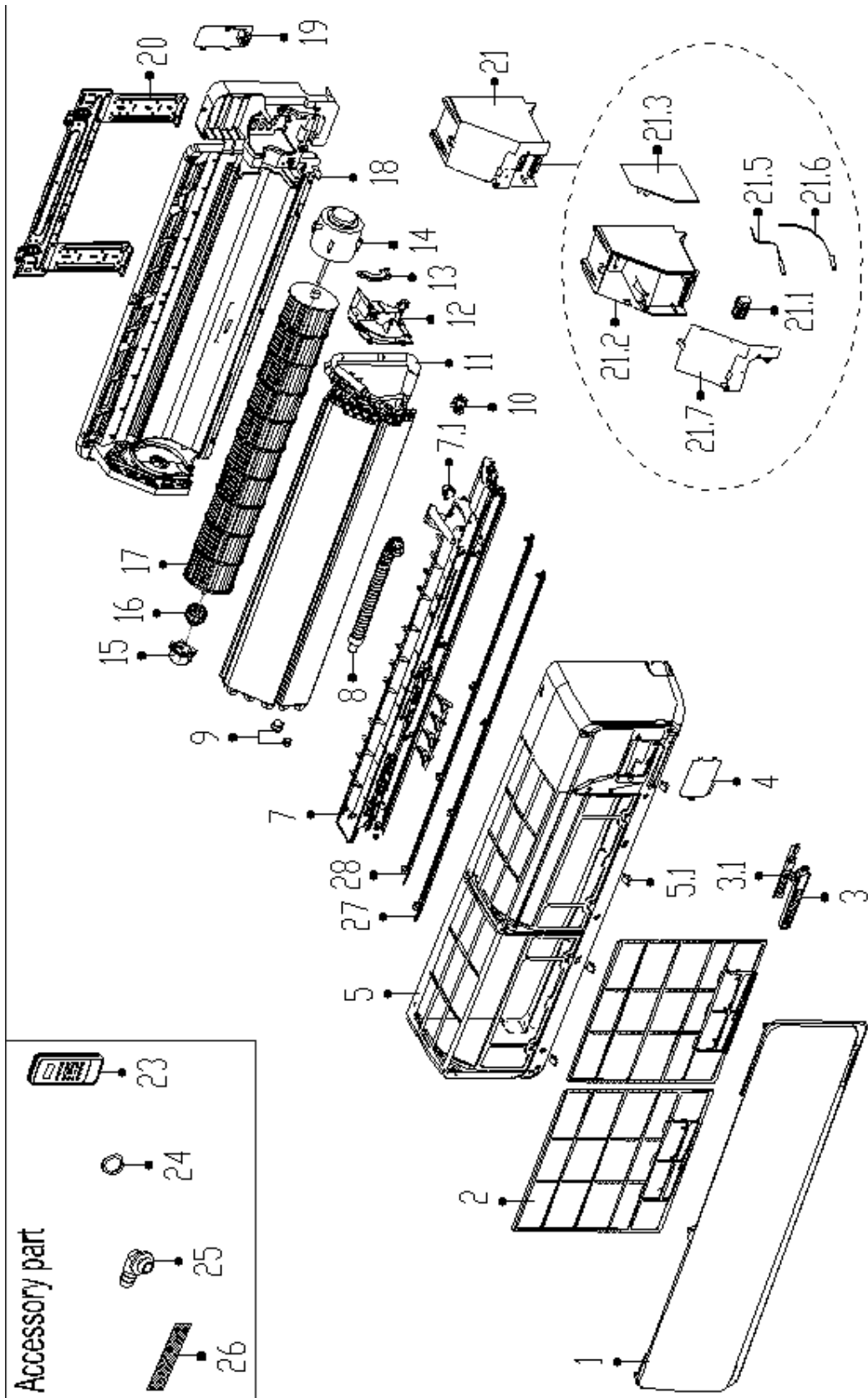
4.5 Exploded view of model: AWSI-HND018-N11



4.6 Spare part list of model: AWSI-HND018-N11

No.	BOM Code	Part Name	Quantity
1	12122000A01127	Panel assembly	1
2	12100204000619	Filter	2
3	17222000A00858	Structure Subassembly of Display Box	1
3.1	17122000A02281	VLED Display Module	1
4	12122000006693	E-Parts Cover Plate	1
5	12122000001746	frame assembly	1
5.1	12122000006272	Screw Cap	3
6	12122000005707	Wind Guide	1
7	12122000A03276	Air Out Frame Assembly	1
7.1	11002010000015	stepper motor	1
8	12100501000021	Drain Hose	1
9	15500406000016	Brass Nut	1
9	15500406000012	Brass Nut	1
10	12100303000008	Temperature Sensing Element Fixing clip	1
11	15822000003800	Evaporator assembly Gas valve assembly	1
12	12122000005516	Motor Bearing Cover	1
13	12122000006772	Fixing board for motor	1
14	11002015000094	Brushless DC Motor	1
15	12122000000350	Bearing sleeve	1
16	12622000000006	Bearing pedestal	1
17	12100102000007	Cross-flow window rotor	1
18	12122000004154	Chassis Assembly	1
19	12222000000054	Pipe Pressing Board	1
20	12222000000008	Installation Plate Subassembly	1
21	17222000A18529	E-Parts Box assembly of Split Indoor Unit	1
21.1	17400401000032	Wire holder	1
21.2	12122000004609	Electrical Control Box	1
21.3	17122000019152	Indoor Main Control Board Subassembly (Sticker)	1
21.5	11201007000003	Room Temperature Sensor	1
21.6	11201007000126	Temperature Sensor	1
22	12122000005029	Electrical Control Box Cover	1
23	17317000A02580	Remote controller	1
24	12600701000039	Seal	1
25	12100509000061	Extend Water Pipe	1
26	12100204000685	Filter net of cold catalyst	1
53	12011600000015	Kit of Screw Accessories	1

4.7 Exploded view of model: AWSI-HND024-N11



4.8 Spare part list of model: AWSI-HND024-N11

No.	BOM Code	Part Name	Quantity
1	12122000A01257	Panel assembly	1
2	12100204000651	Filter	2
3	17222000A00858	Structure Subassembly of Display Box	1
3.1	17122000A02281	VLED Display Module	1
4	12122000006694	E-Parts Cover Plate	1
5	12122000001964	frame assembly	1
5.1	12122000006272	Screw Cap	4
7	12122000A03338	Air Out Frame Assembly	1
7.1	11002010000047	stepper motor	1
8	12100501000021	Drain Hose	1
9	15500406000010	Brass Nut	1
9	15500406000003	Brass Nut	1
10	12100303000008	Temperature Sensing Element Fixing clip	1
11	15822000003804	Evaporator assembly Gas valve assembly	1
12	12122000005509	Motor Bearing Cover	1
13	12122000006772	Fixing board for motor	1
14	11002015000056	Brushless DC Motor	1
15	12122000000350	Bearing sleeve	1
16	12622000000006	Bearing pedestal	1
17	12100102000001	Cross-flow window rotor	1
18	12122000004184	Chassis Assembly	1
19	12122000000460	Pipe Pressing Board	1
20	12222000000030	Installation Plate	1
21	17222000A18530	E-Parts Box assembly of Split Indoor Unit	1
21.1	17400401000032	Wire holder	1
21.2	12122000004617	Electrical Control Box	1
21.3	17122000019154	Indoor Main Control Board Subassembly (Sticker)	1
21.5	11201007000088	Room Temperature Sensor	1
21.6	11201007000322	Temperature Sensor	1
21.7	12122000005040	Electrical Control Box Cover	1
23	17317000A02580	Remote controller	1
24	12600701000039	Seal	1
25	12100509000061	Extend Water Pipe	1
26	12100204000685	Filter net of cold catalyst	1
27	12122000006181	Wind Guide Top	1
28	12122000008085	Wind Guide Bottom	1

Light Commercial

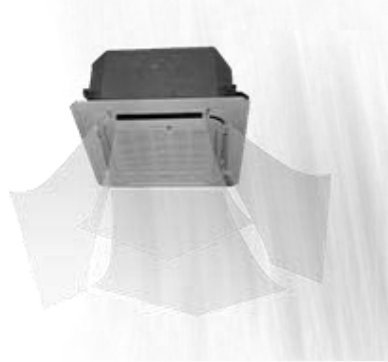
1. Features	42
2. Dimensions	48
3. Service Space	51
4. Wiring Diagrams	53
5. Exploded View and Spare Part list	58

1. Features

1.1 Four-way cassette type(compact)

(1) New panel

- 360°surrounding air outlet design, affords comfortable feeling



(2) Compact design

- The body size is 570×260×570mm, it's just smaller than the ceiling board, so it's very easy for installation and will not damage the decoration. The panel size is 647×50×647mm.
- The hooks are designed in the four corners of the body, which can save installation space.



(3) Electric control box built-in design

- The E-box is simply and safely built inside the indoor unit. It's convenient for installation and maintenance. Can check the control part easily, you only need to open the air return grille.



(4) Fresh air intake function:

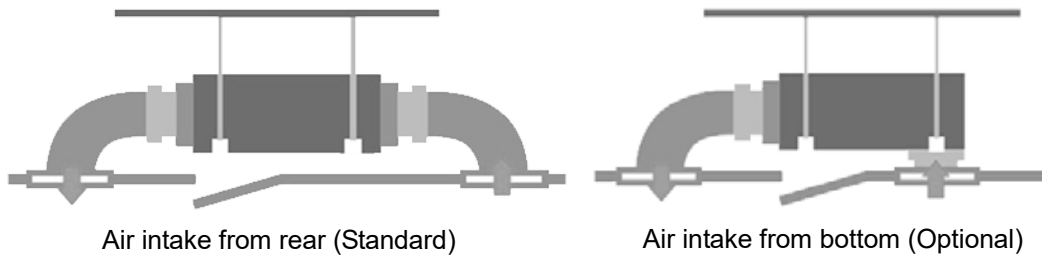
- Fresh air fulfills air quality more healthy and comfortable.



1.2 A5 Duct

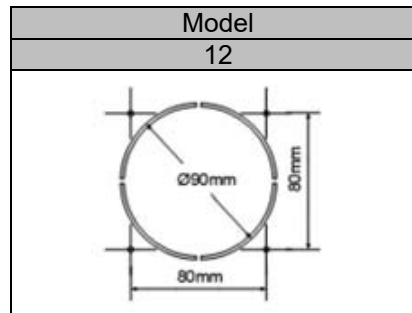
(1) Easy Installation: Two air inlet styles (Bottom side or Rear side)

- Air inlet from rear is standard for all capacity; air inlet from bottom is optional.
- The size of air inlet frame from rear and bottom is same, it's very easy to move the cover from bottom to rear side, or from rear to the bottom, in order to matching the installation condition.



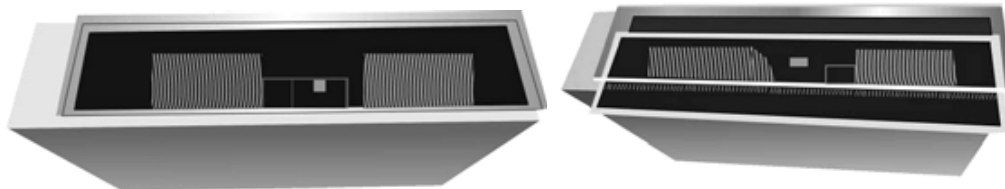
(2) Fresh air intake function

- Install one duct from the reserved fresh-air intake to outdoor. Continually inhale the fresh air to improve the quality of the indoor air, fulfills air quality more healthy and comfortable.

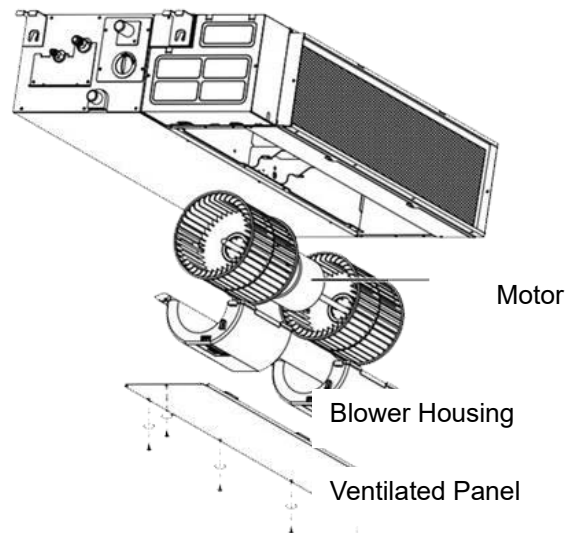


(3) Easy maintenance

- Clean the filter
It is easy to draw out the filter from the indoor unit for cleaning, even the filter is installed in rear side or bottom side.

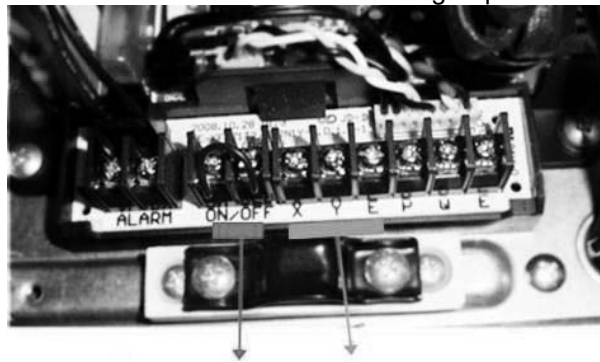


- Replace the motor or centrifugal fan
Remove the ventilated panel firstly. Remove a half of blower housing and take out the motor with centrifugal fan. Directly remove two bolts, and then replace the motor or centrifugal fan easily.



(4) Reserved remote on-off and central control ports

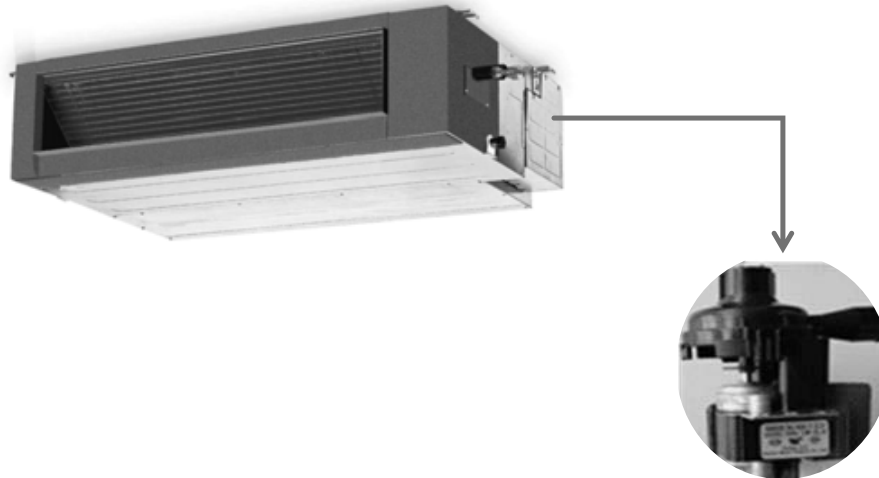
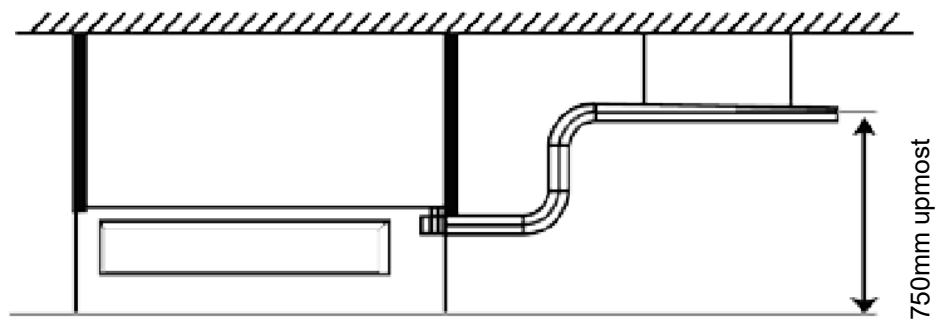
- Reserved remote on-off ports and central control ports, can connect the cable of an on-off controller or a central controller to realize remote on-off control function or group control function.



Remote on-off ports Central control ports

(5) Built-in drain pump (Standard):

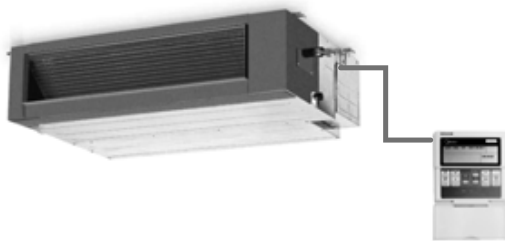
- Built-in drain pump can lift the water to 750mm upmost. It's convenient to install drainage piping under most space condition.



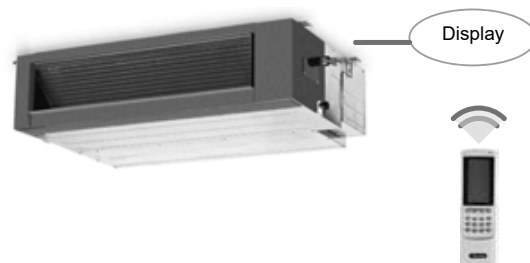
(6) Built-in display board

- The standard indoor unit can be controlled by wired controller.
- There is a display board with a receiver in the E-box. Move out the display, and fix it in other place, even in the distance of 2m. The unit will realized remoter control.
- The wired controller and the display board can display the error code or production code when the chips detect some failure.

Wired Controller (Standard)



Remote Controller (Optional)



1.3 Console

(1) Consumes up to 30% less energy than non-inverter units

- DC inverter compressor
- indoor fan motor adopts DC motor

(2) Achieves set temperature more quickly

- air supplying from top and bottom or from top only
- air inlet from four directions



(3) Compact unit body, space saving

- this unit body is very thin and harmonious with room. It is beautiful, elegant and space saving.
- lightweight and compact.

(4) Flexible installation.

- can be used for floor standing or lower wall applications
- as a floor standing floor model, it can be semi or fully recessed without loss of capacity.

(5) High efficiency filter

- built in Formaldehyde nemesis filter
- active-carbon and biological anti-virus filter is optional.

(6) Comfort

- flexible air blow: vertical auto swing and wide angle louvers ensure that warm air reaches the furthest corners of the room and increase the air flow coverage
- Low noise operation, lowest to 23Db
- Low starting power and precise room temperature adjustment

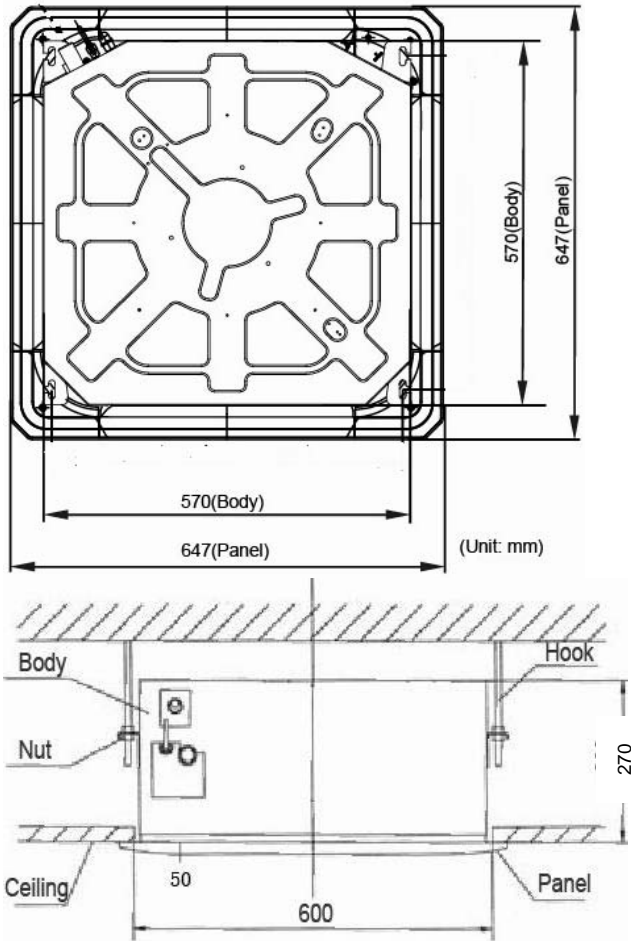
(7) Powerful mode can be selected for rapid cooling or heating.

(8) Easy cleaning grille and maintenance

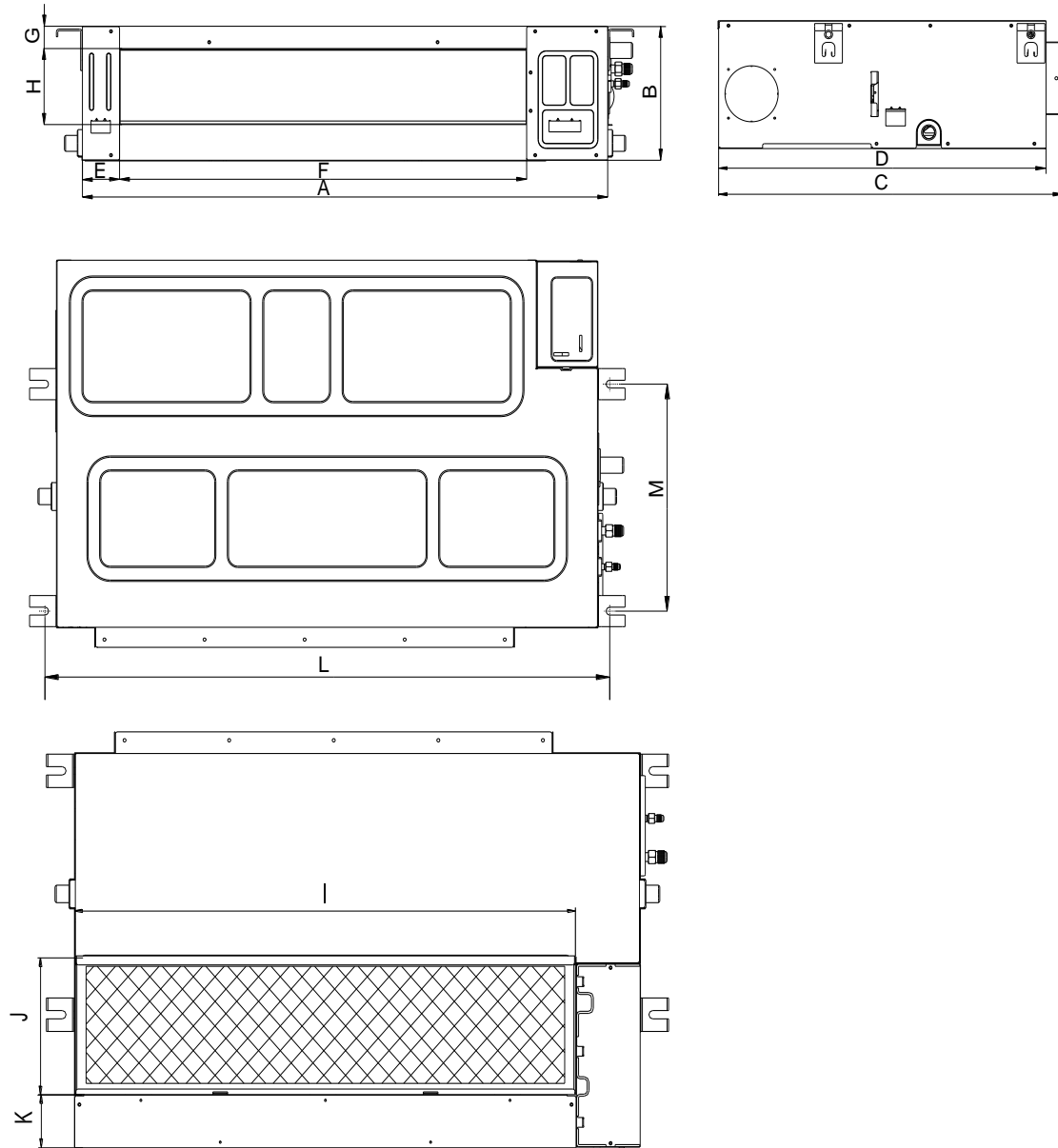
(9) Indoor unit adopts DC motor, it has five level fan speed meet different requirements.

2. Dimensions

2.1 Four-way cassette type(compact):

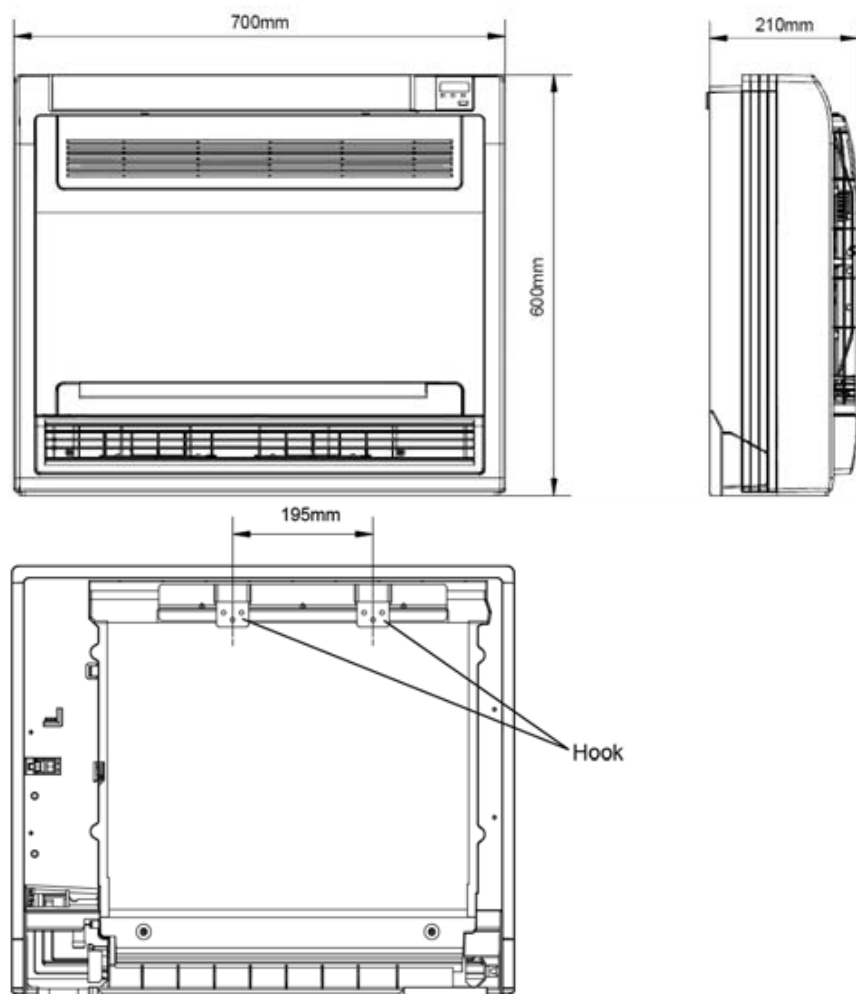


2.2 A5 Duct



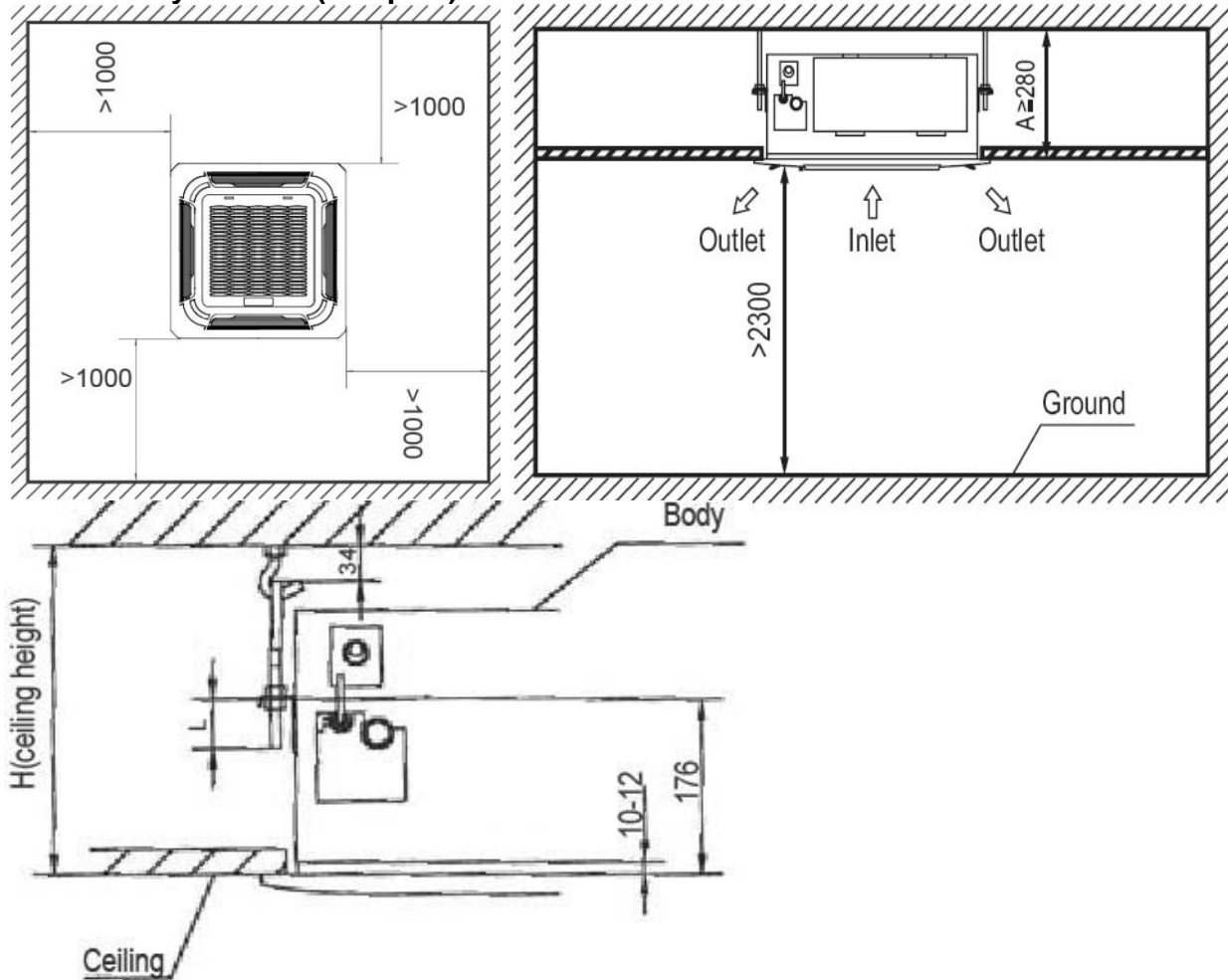
Model	Outline dimension(mm)				Air outlet opening size				Air return opening size			Size of outline dimension mounted plug	
	A	B	C	D	E	F	G	H	I	J	K	L	M
AWSI-DCD012-N11	700	210	635	570	65	493	35	119	595	200	80	740	350

2.3 Console



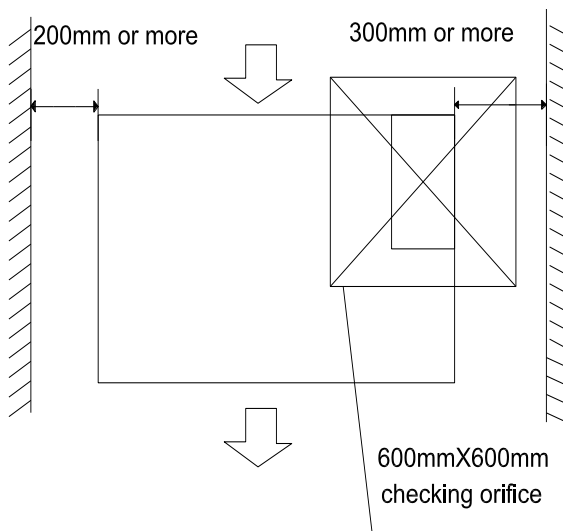
3. Service Space

3.1 Four-way cassette(compact)

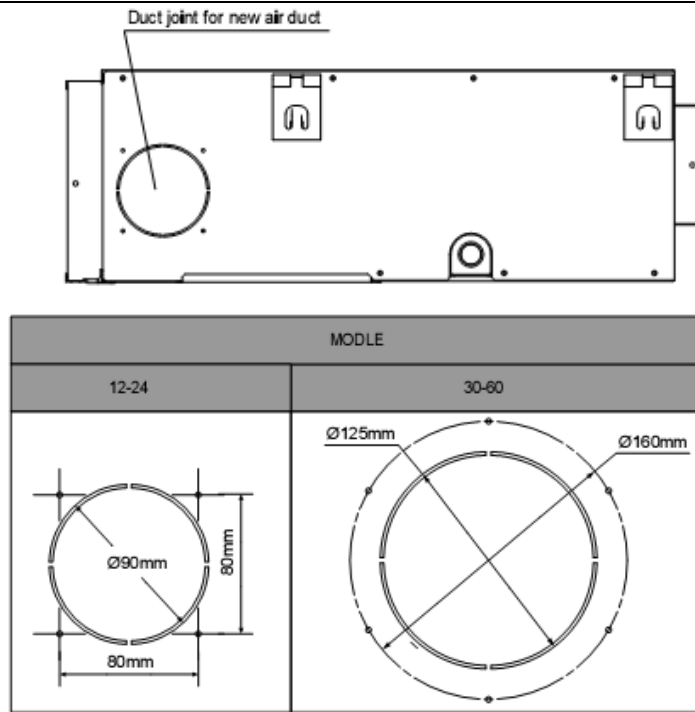


3.2 A5 Duct

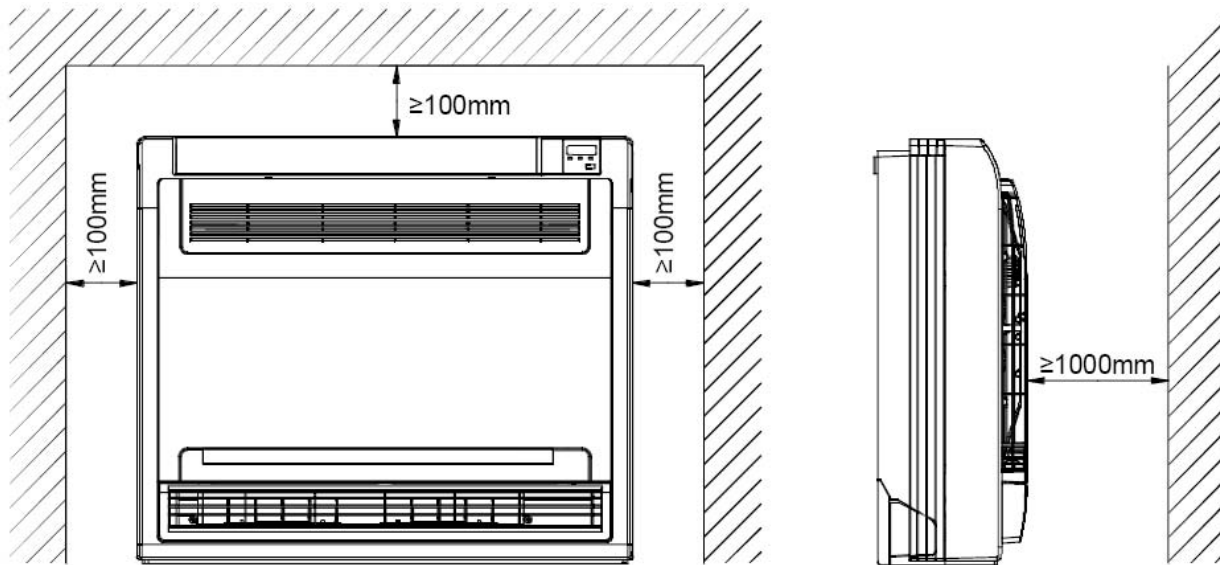
Ensure enough space required for installation and maintenance.



All the indoor units reserve the hole to joint the fresh air pipe. The hole size as following:

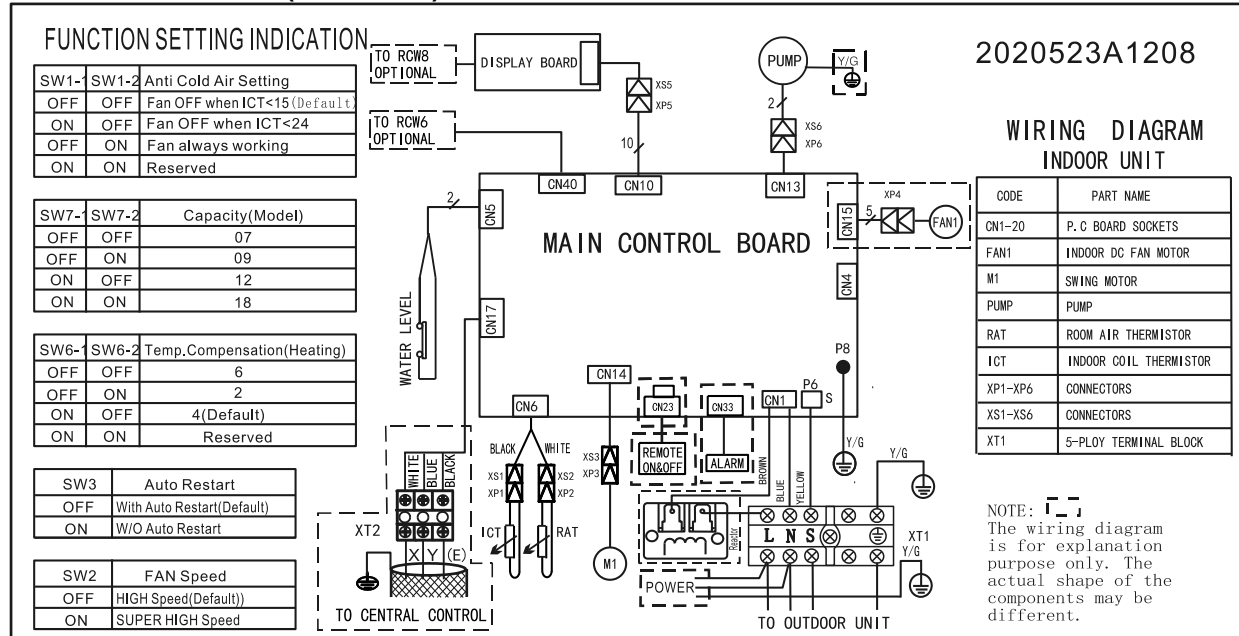


3.3 Console

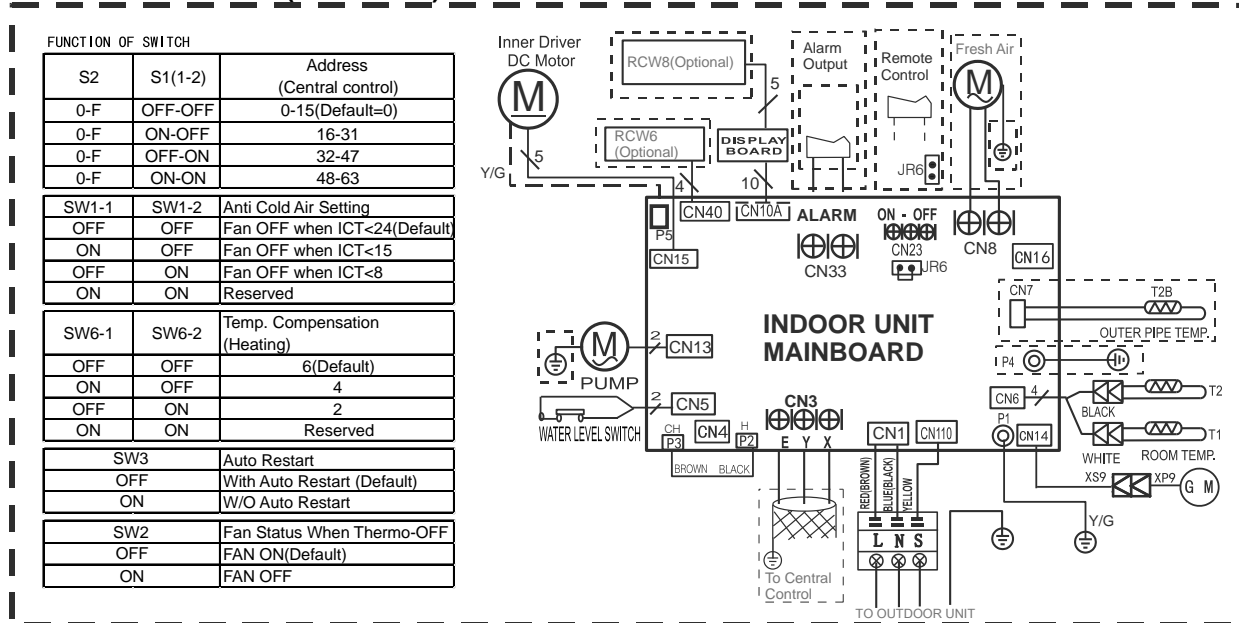


4. Wiring Diagrams

4.1 AWSI-CBD012-N11(7SP042234)

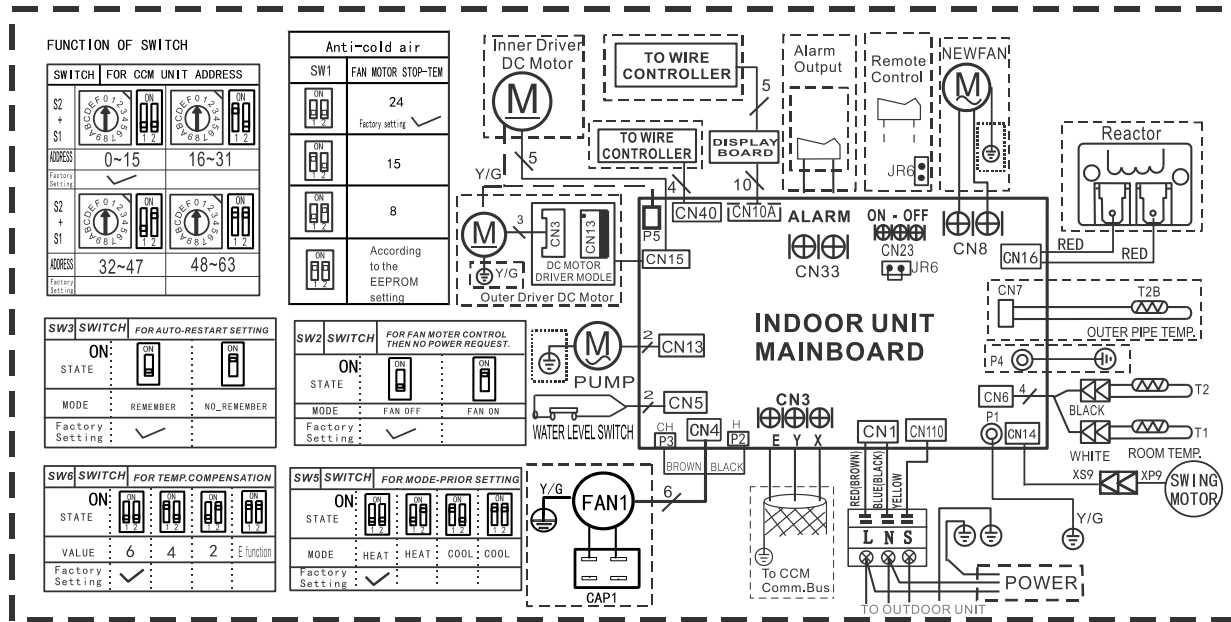


4.2 AWSI-CBD012-N11(7SP042243)

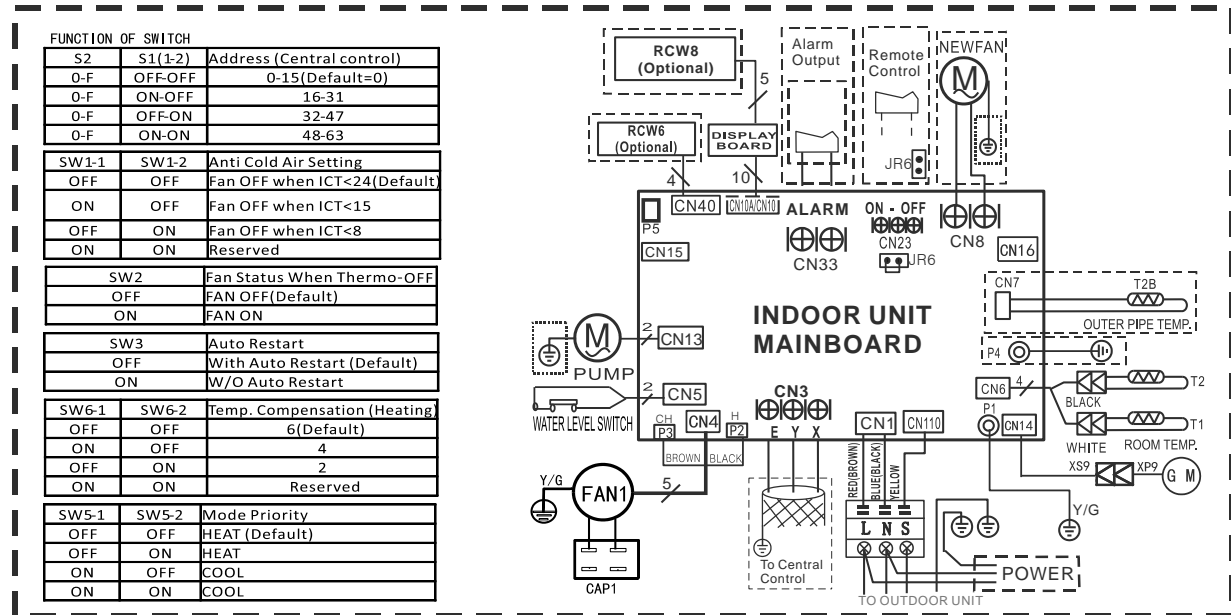


Wiring Diagrams

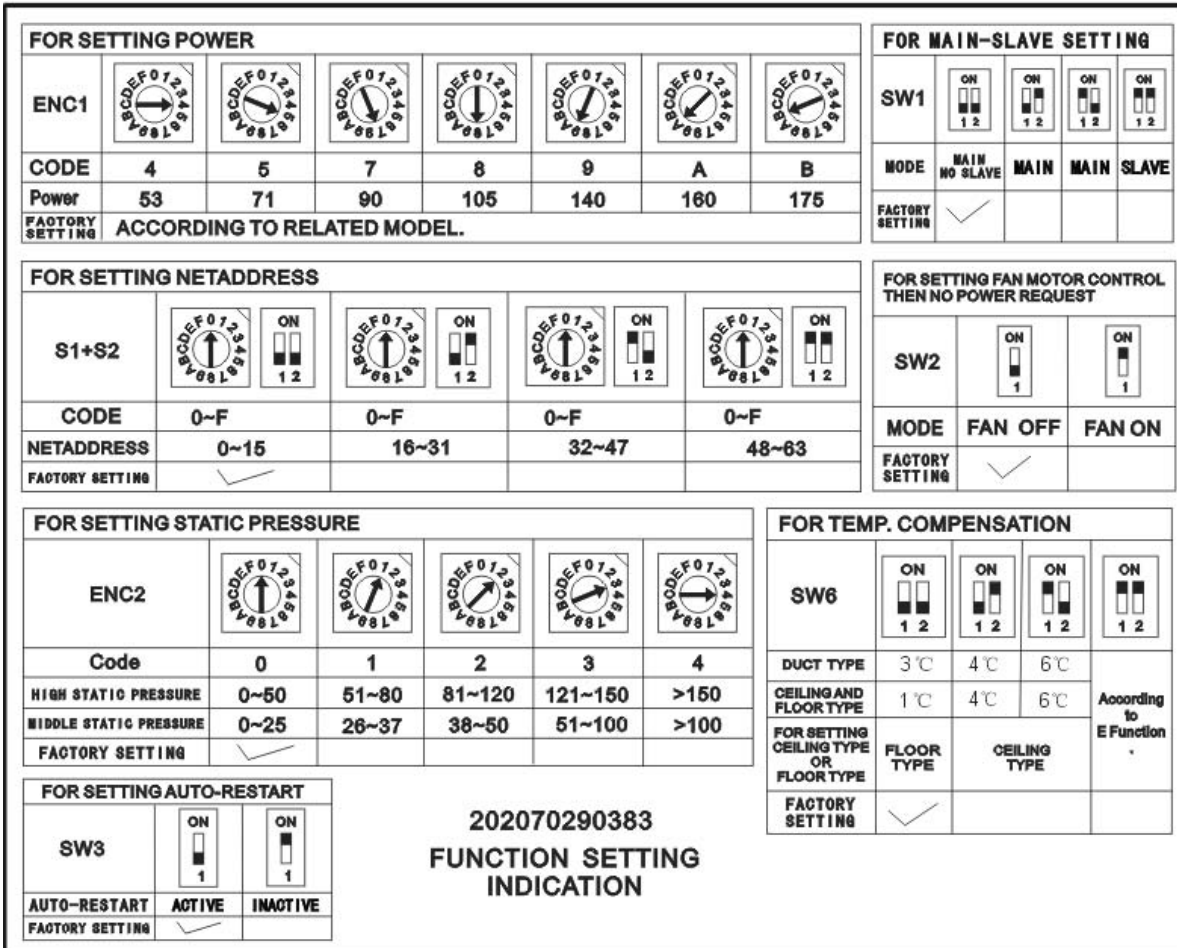
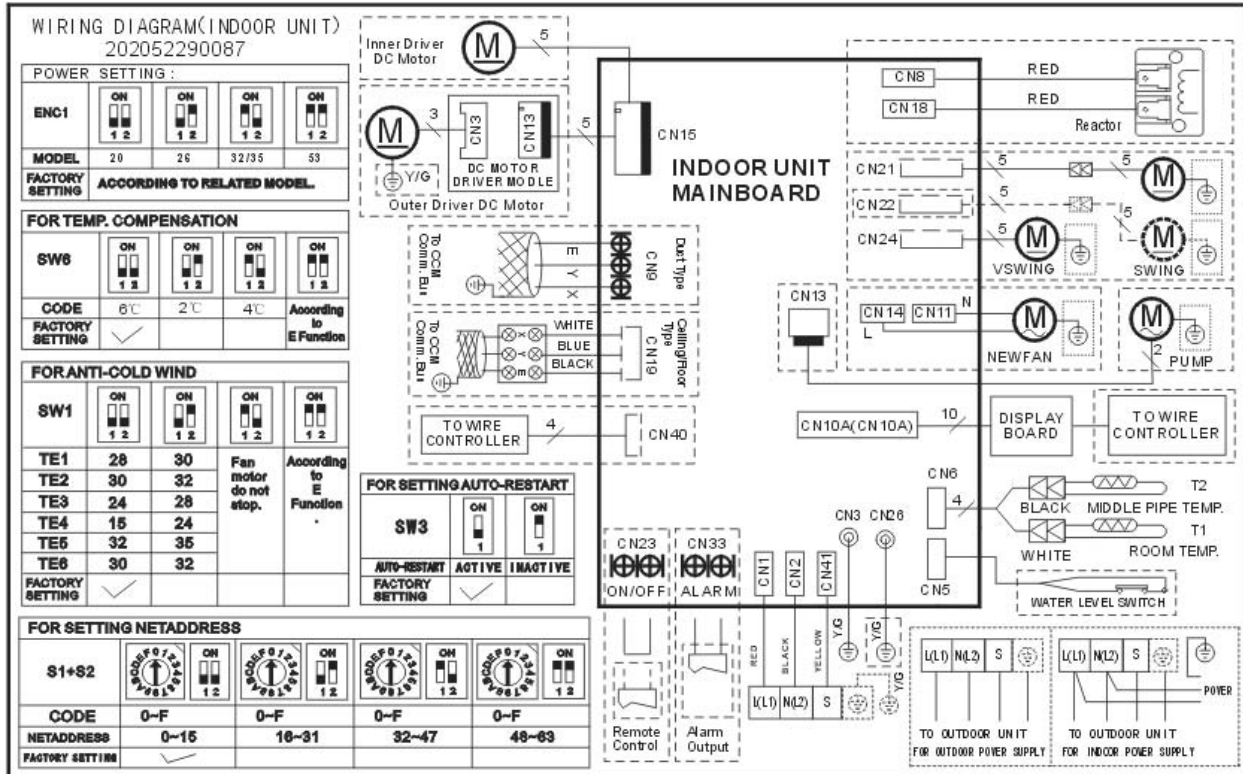
4.3 AWSI-CCD012-N11

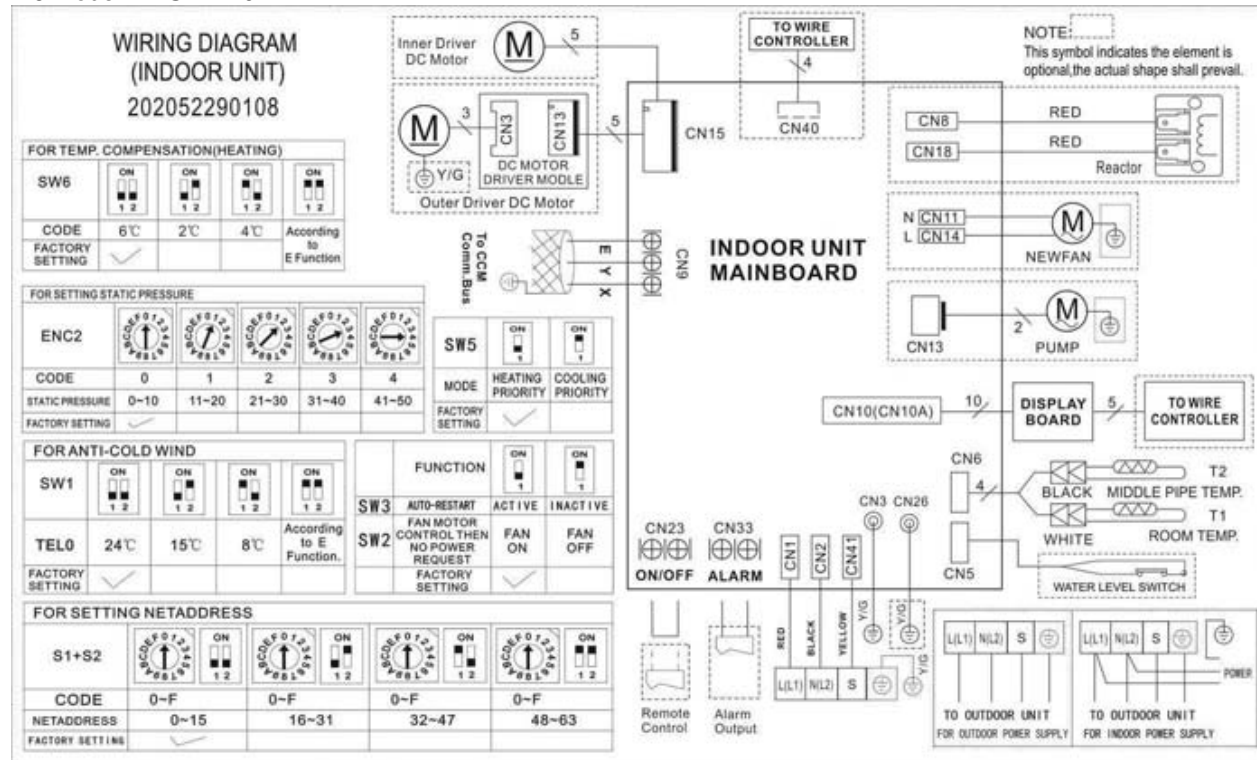


4.4 AWSI-CBD018X-N11

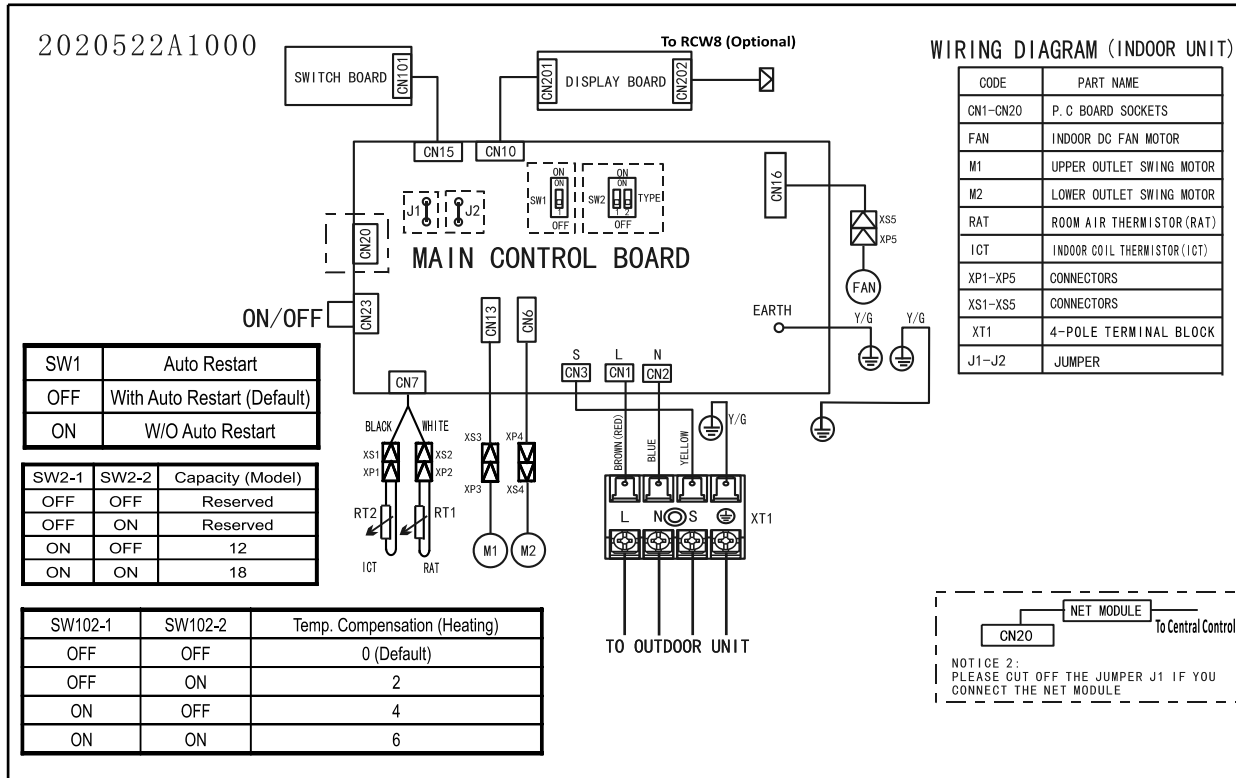


4.5 AWSI-DCD012-N11

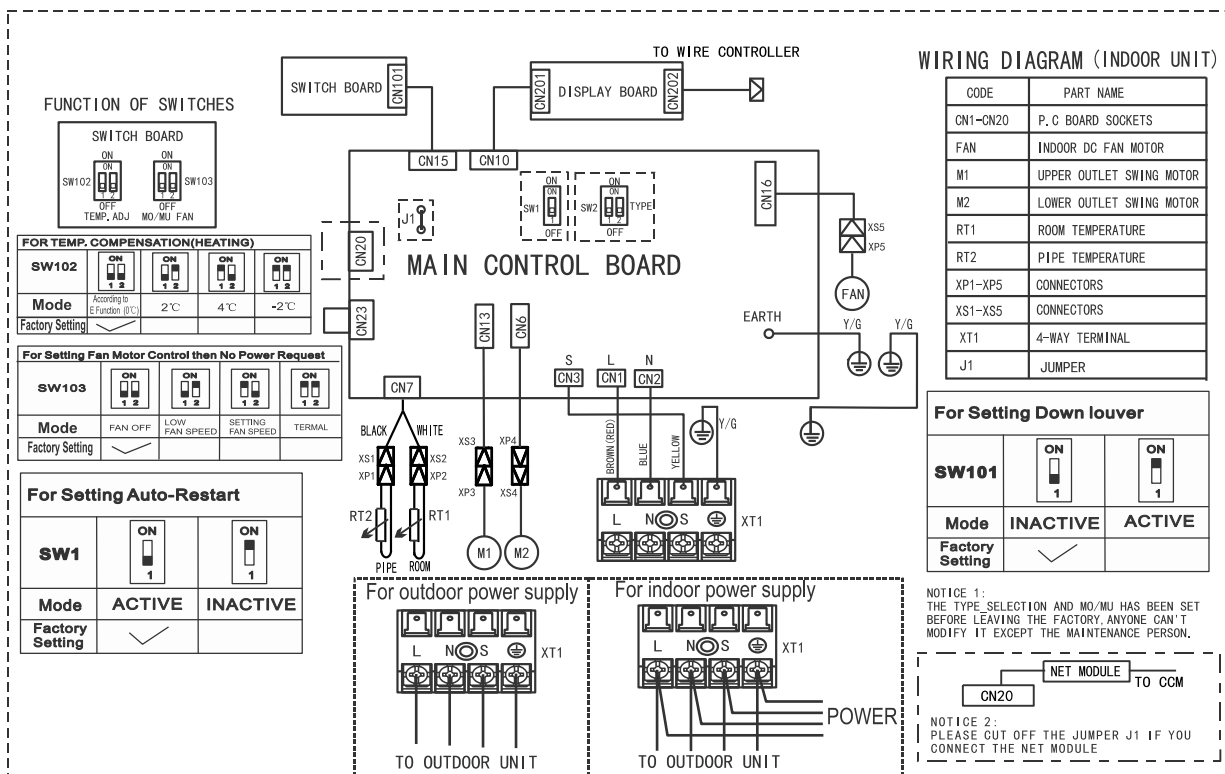




4.7 AWSI-XAD012-N11

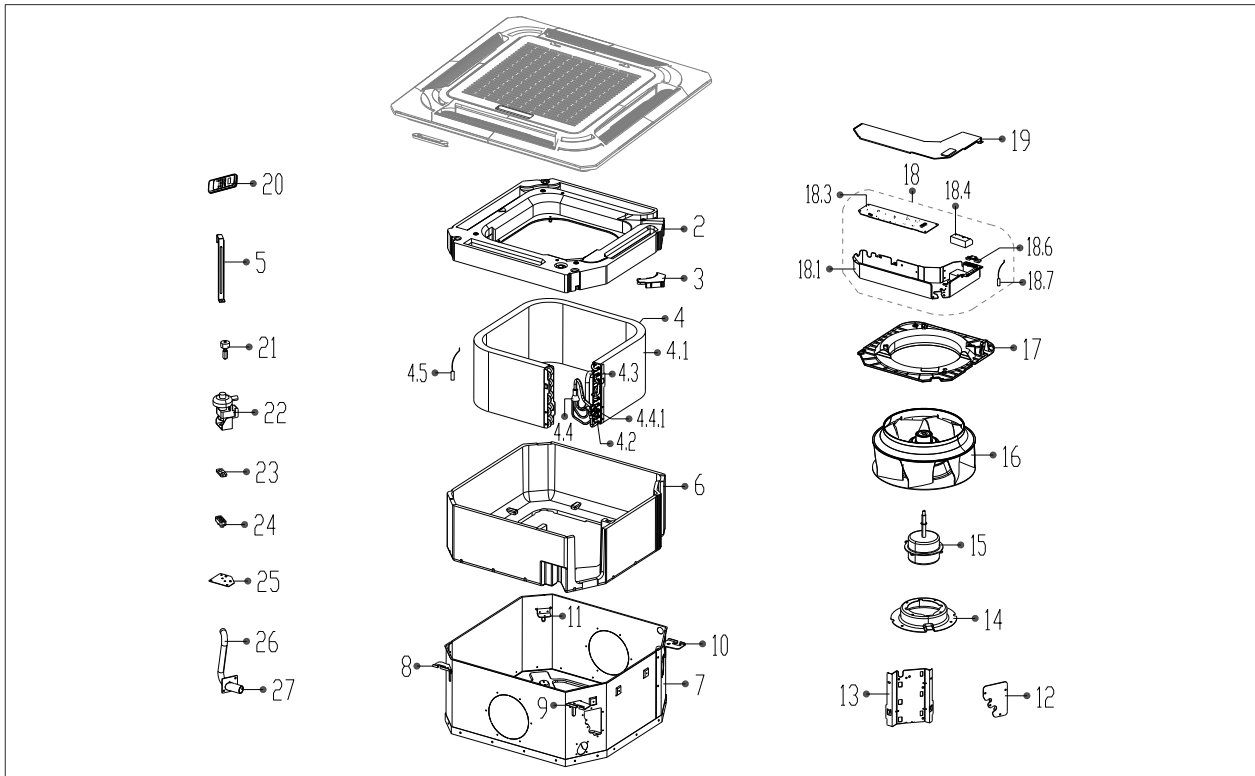


4.8 Model: AWSI-XBD012-N11



5. Exploded View and Spare Part list

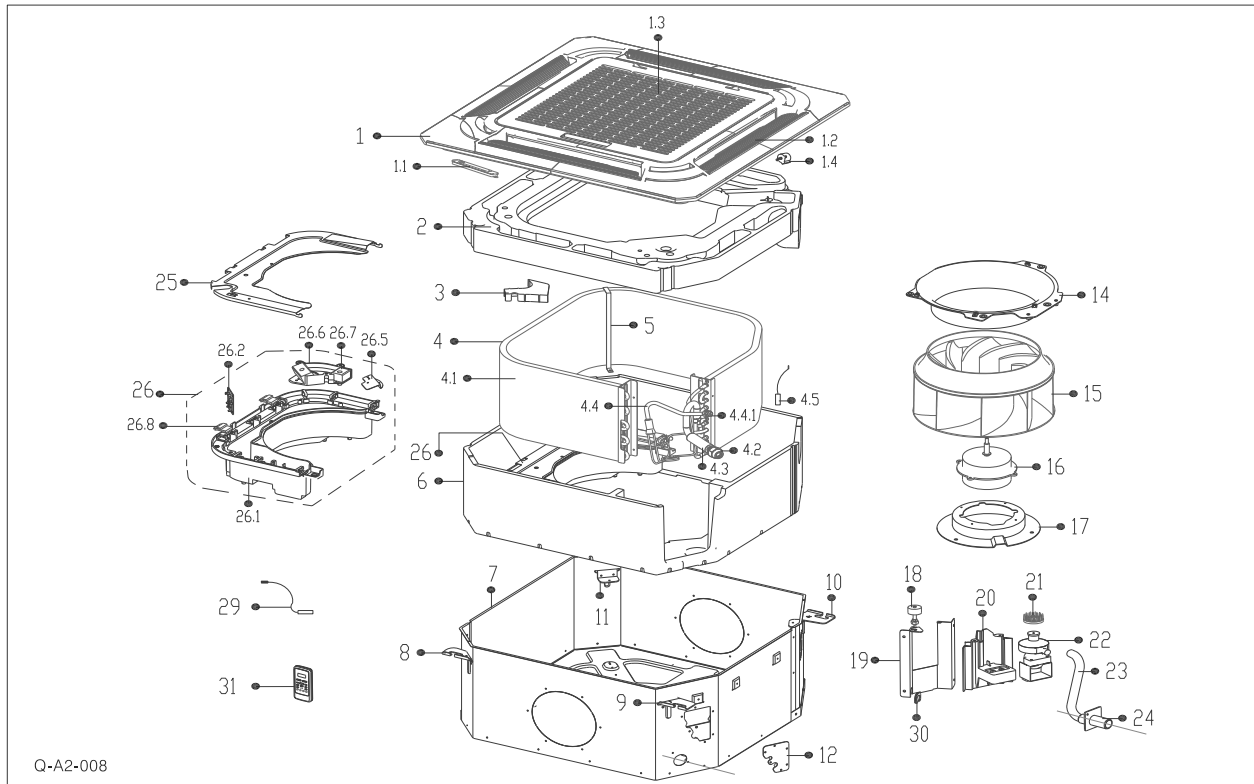
5.1 Exploded View of indoor unit:AWSI-CCD009X-N11



5.2 Spare part of model: AWSI-CCD009X-N11

No.	BOM Code	Part Name	Quantity
2	12822500000017	Water receiver assembly	1
3	12122500000022	Line pressing box	1
4	15822500A01783	Evaporator Assembly	1
4.1	15822500000399	Evaporator	1
4.3	15122300000765	Outlet Pipes of Evaporator	1
4.4	15122500000330	Input pipes of Evaporator assemblyJoint board of Evaporator	1
4.4.1	15500406000016	Copper nut	1
4.5	11201007000070	Temperature Sensor	1
5	12222500000093	Evaporator Fixing hanger	1
6	12822500000005	Chassis Foam Subassembly	1
7	12222500000224	Chassis Assembly	1
8	12222500000191	Hook II	1
9	12222500000192	Hook I	1
10	12222500000190	Hook IV	1
11	12222500000193	Hook III	1
12	12122500000330	Sealed board ass'y	1
13	12222500000197	Joint board of Evaporator	1
14	12222500000199	Motor Installing Foundation	1
15	11002015000069	Brushless DC Motor	1
16	12100103000089	Centrifugal Fan	1
17	12122500000425	Air Guide Coil	1
18	17222300000587	E-Parts Box assembly	1
18.1	12222500000165	Welding Parts of Electrical Control Box	1
18.3	17122300000811	Indoor Main Control Board Subassembly (Sticker)Indoor Main Control Board Subassembly (Tie-in, RoHS)	1
18.4	17400401000097	Wire joint	1
18.6	12200202000004	Outlet Tableting	1
18.7	11201007000283	Room Temperature Sensor	1
19	12222500000209	Electrical Control Box Cover Subassembly	1
20	17317000A02580	Remote controller	1
21	17400511000015	Water Level Switch	1
22	11001010000063	Induction pump	1
23	12622500000005	Rubber Gasket of Water Drain Pump	1
24	12622500000003	Pump Rubber washer	1
25	12222500000352	Installing Plate of Water Drain Pump(RoHS)	1
26	12622500000012	Drainage pipe	1
27	12100510000019	Drain pipe	1
38	12117000000086	Mounting bracket of remote controller	1
43	12026200A00001	Accessory kit	1

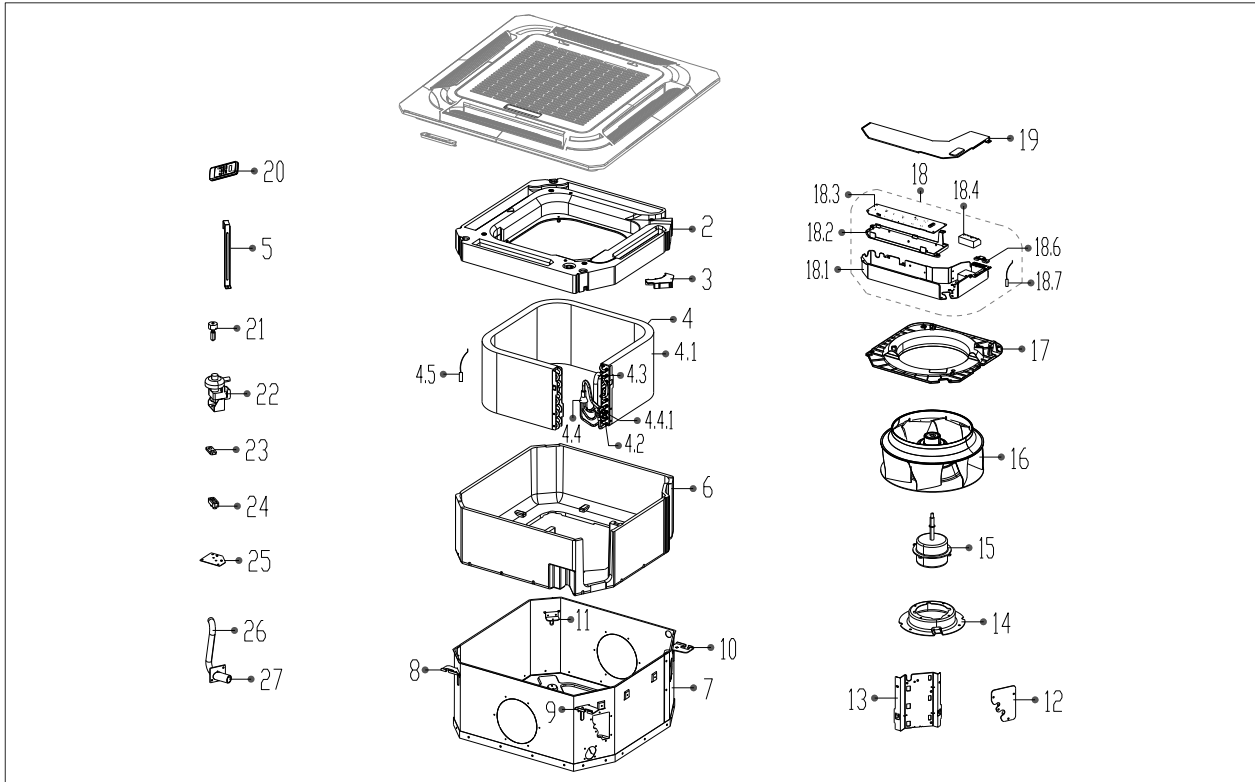
5.3 Exploded View of indoor unit:AWSI-CBD012-N11 (7SP042234)



5.4 Spare part list of indoor unit:AWSI-CBD012-N11(7SP042234)

No.	BOM Code	Part Name	Quantity
1	201109991821	Panel	1
1.1	2033702A0077	Display box assembly	1
1.2	201109991797	Horizontal louver	4
1.3	P0000453127	Air filter	1
1.4	202400280001	Louver motor	1
2	202280490006	Water collector	1
3	201180490047	Wire box	1
4	201552390007	Evaporator assembly	1
4.1	201542390002	Evaporator	1
4.2	201600320001	Copper nut	1
4.3	201652390020	Output pipe assembly	1
4.4	201642390001	Input pipe assembly	1
4.4.1	201600320000	Copper nut	1
4.5	202301300445	Pipe temperature sensor assembly	1
5	201242490009	Evaporator hang board	1
6	202280490005	Base foam assembly	1
7	201242390003	Chassis assembly	1
8	201280490483	Hook II	1
9	201280490482	Hook I	1
10	201280490485	Hook IV	1
11	201280490484	Hook III	1
12	201142390001	Pipe fixing board assembly	1
14	201142390003	Ventilation ring	1
15	201100100804	Centrifugal fan	1
16	202400300052	Asynchronous motor	1
17	201280490338	Fan motor fixing base	1
18	202301800916	Water level switch	1
19	201280490337	Evaporator fixing board	1
20	201180490049	Drain pump installation base	1
21	201180490041	Guard against block up net	1
22	202400600005	Drain pump	1
23	202742390002	Drain pipe	1
24	201101030002	Drain connecting pipe	1
25	201280490491	Cover of electronic control box	1
26	203342390100	Electronic control box assembly	1
26.1	201180490043	Electronic control box	1
26.2	201342390100	Main control board assembly	1
26.5	201280490471	Insulation plate	1
26.6	201180490044	Installation base of terminal	1
26.7	202301450119	Wire joint	1
26.8	201180490045	Clip	2
29	202301310075	Ambient temperature sensor assembly	1
30	202780490007	Rubber guard bush	1
31	203355091552	Remote controller	1

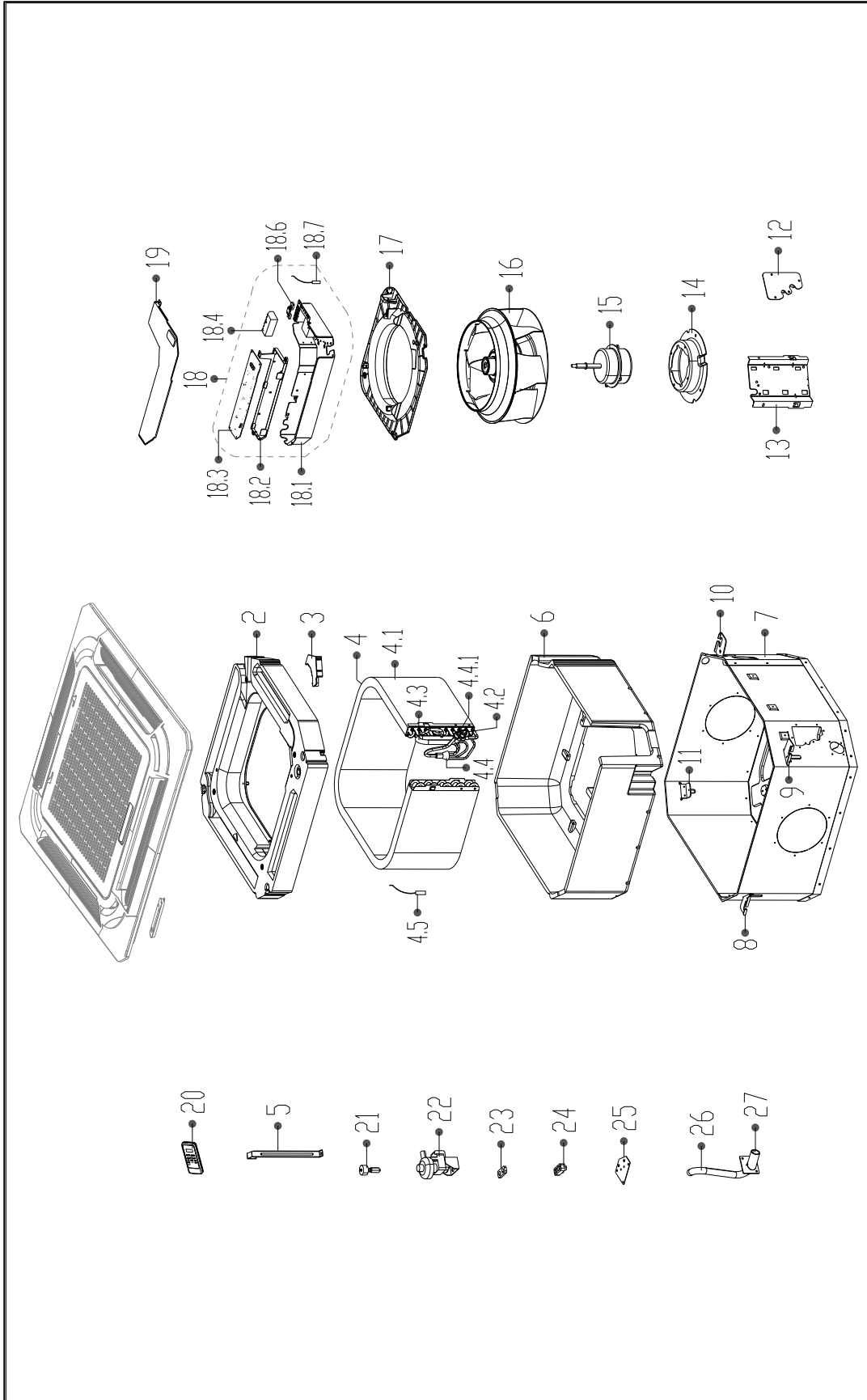
5.5 Exploded View of indoor unit:AWSI-CBD012-N11 (7SP042243)



5.6 Spare part list of indoor unit:AWSI-CBD012-N11(7SP042243)

No.	BOM Code	Part Name	Quantity
2	1282250000017	Water receiver assembly	1
3	1212250000022	Line pressing box	1
4	15822500A00260	Evaporator assembly Gas valve assembly	1
4.1	15822500000173	Evaporator	1
4.2	15500406000010	Brass Nut	1
4.3	15122500000648	Outlet Pipes of Evaporator	1
4.4	15122500000277	Input pipes of Evaporator assembly Joint board of Evaporator	1
4.4.1	15500406000016	Brass Nut	1
4.5	11201007000070	Temperature Sensor	1
5	12222500000093	Evaporator Fixing hanger	1
6	12822500000005	Chassis Foam Subassembly	1
7	12222500000224	Chassis Assembly	1
8	12222500000191	Installation Hanger	1
9	12222500000192	Installation Hanger	1
10	12222500000190	Installation Hanger	1
11	12222500000193	Installation Hanger	1
12	12122500000330	Sealing board for Pipe Tie-in Subassembly	1
13	12222500000197	Joint board of Evaporator	1
14	12222500000199	Motor Installing Foundation	1
15	11002015000069	Brushless DC Motor	1
16	12100103000089	Centrifugal Fan	1
17	12122500000425	Air Guide Coil	1
18	17222500000377	E-Parts Box assembly	1
18.1	12222500000165	Welding Parts of Electrical Control Box	1
18.2	12122500000029	Wiring baseplate	1
18.3	17122500000865	Indoor Main Control Board Subassembly (Sticker)	1
18.4	17400401000097	Wire holder	1
18.6	12222200001925	Line pressing card	1
18.7	112010070000283	Room Temperature Sensor	1
19	12222500000209	Electrical Control Box Cover Subassembly	1
20	17317000A02580	Remote controller	1
21	17400511000015	Water Level Switch	1
22	11001010000063	Induction pump	1
23	12622500000005	Rubber Gasket of Water Drain Pump	1
24	12622500000003	Drain pump rubber washer II	1
25	12222500000352	Installing Plate of Water Drain Pump(RoHS)	1
26	12622500000012	Drain pipe	1
27	12100510000019	Drain pipe	1

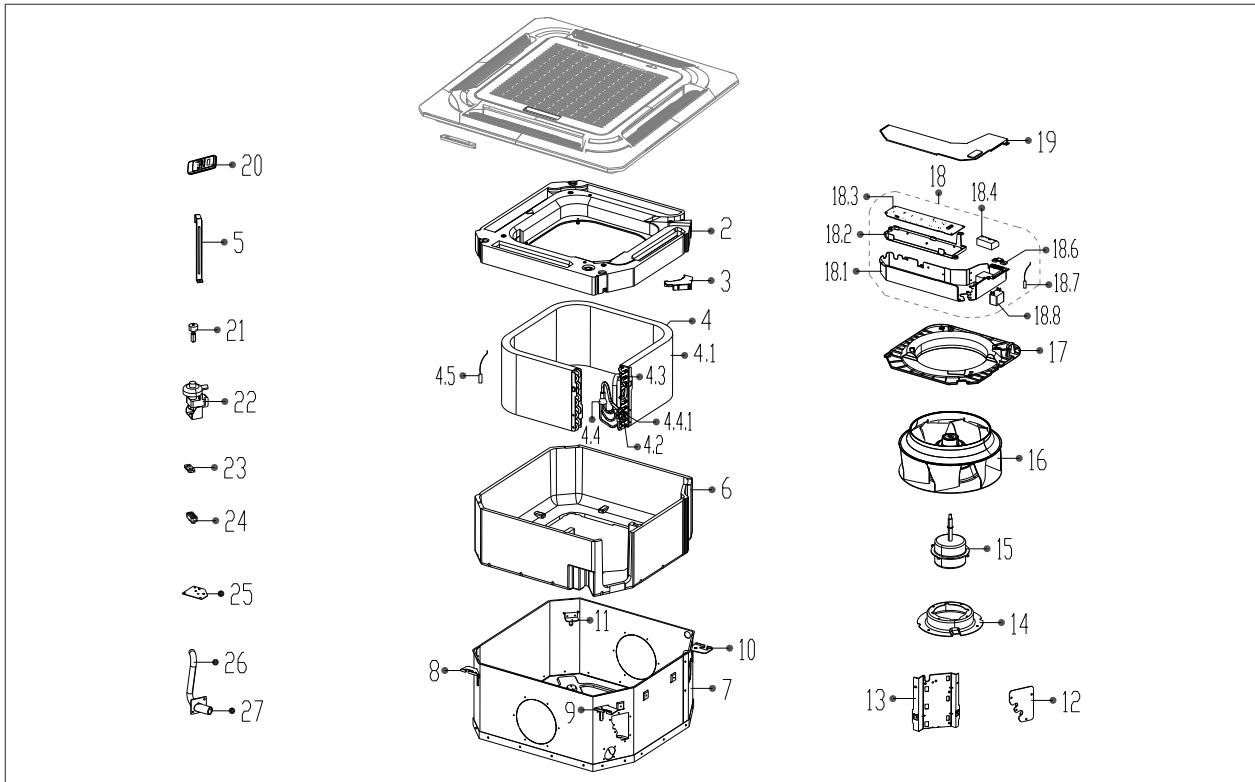
5.7 Exploded View of indoor unit:AWSI-CCD012-N11



5.8 Spare part list of model: AWSI-CCD012-N11

No.	BOM Code	Part Name	Quantity
2	12822500000017	Water receiver assembly	1
3	12122500000022	Line pressing box	1
4	15822500A01824	Evaporator Assembly	1
4.1	15822500000400	Evaporator	1
4.2	15500404000002	Copper nut	1
4.3	15122500000648	Outlet Pipes of Evaporator	1
4.4	15122500000277	Input pipes of Evaporator assemblyJoint board of Evaporator	1
4.4.1	15500406000016	Copper nut	1
4.5	11201007000070	Temperature Sensor	1
5	12222500000093	Evaporator Fixing hanger	1
6	12822500000005	Chassis Foam Subassembly	1
7	12222500000224	Chassis Assembly	1
8	12222500000191	Hook II	1
9	12222500000192	Hook I	1
10	12222500000190	Hook IV	1
11	12222500000193	Hook III	1
12	12122500000330	Sealed board ass'y	1
13	12222500000197	Joint board of Evaporator	1
14	12222500000199	Motor Installing Foundation	1
15	11002015000069	Brushless DC Motor	1
16	12100103000089	Centrifugal Fan	1
17	12122500000425	Air Guide Coil	1
18	17222500000198	E-Parts Box assembly	1
18.1	12222500000165	Welding Parts of Electrical Control Box	1
18.2	12122500000029	Wiring baseplate	1
18.3	17122500000378	Indoor Main Control Board Subassembly (Sticker)Indoor Main Control Board Subassembly (Sticker, RoHS)Indoor Main Control Board Subassembly (Tie-in, RoHS)	1
18.4	17400401000097	Wire joint	1
18.6	12200203000076	Wire clamp	1
18.7	11201007000283	Room Temperature Sensor	1
19	12222500000209	Electrical Control Box Cover Subassembly	1
20	17317000A02580	Remote controller	1
21	17400511000015	Water Level Switch	1
22	11001010000063	Induction pump	1
23	12622500000005	Rubber Gasket of Water Drain Pump	1
24	12622500000003	Pump Rubber washer	1
25	12222500000352	Installing Plate of Water Drain Pump(RoHS)	1
26	12622500000012	Drainage pipe	1
27	12100510000019	Drain pipe	1
38	12117000000086	Mounting bracket of remote controller	1
43	12026200A00001	Accessory kit	1

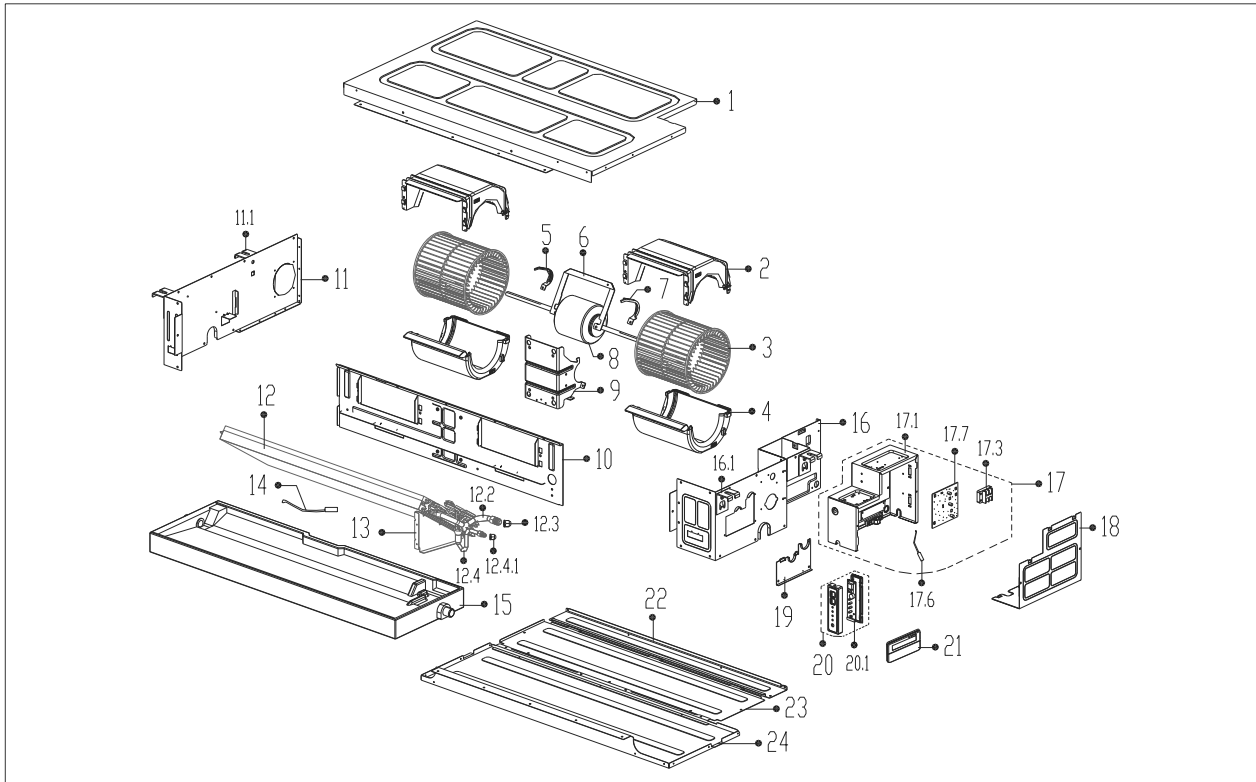
5.9 Exploded View of indoor unit:AWSI-CBD018X-N11



5.10 Spare part list of indoor unit:AWSI-CBD018X-N11

No.	BOM Code	Part Name	Quantity
2	1282250000017	Water receiver assembly	1
3	1212250000022	Line pressing box	1
4	1582250000137	Evaporator assembly Gas valve assembly	1
4.1	1582250000173	Evaporator	1
4.2	1550040600012	Brass Nut	1
4.3	1512250000226	Outlet Pipes of Evaporator	1
4.4	1512250000277	Input pipes of Evaporator assembly Joint board of Evaporator	1
4.4.1	1550040600016	Brass Nut	1
4.5	1120100700070	Temperature Sensor	1
5	1222250000093	Evaporator Fixing hanger	1
6	1282250000005	Chassis Foam Subassembly	1
7	1222250000224	Chassis Assembly	1
8	1222250000191	Installation Hanger	1
9	1222250000192	Installation Hanger	1
10	1222250000190	Installation Hanger	1
11	1222250000193	Installation Hanger	1
12	1212250000330	Sealing board for Pipe Tie-in Subassembly	1
13	1222250000197	Joint board of Evaporator	1
14	1222250000199	Motor Installing Foundation	1
15	1100201200054	Single-phase Asynchronous Motor	1
16	1210010300089	Centrifugal Fan	1
17	1212250000425	Air Guide Coil	1
18	1722230000485	E-Parts Box assembly	1
18.1	1222250000165	Welding Parts of Electrical Control Box	1
18.2	1212250000029	Wiring baseplate	1
18.3	1712230000635	Indoor Main Control Board Subassembly	1
18.4	1740040100097	Wire holder	1
18.6	1210030300070	Line pressing card	1
18.7	11201007000244	Room Temperature Sensor	1
18.8	1740010100018	Capacitor	1
19	1222250000209	Electrical Control Box Cover Subassembly	1
20	17317000A02580	Remote controller	1
21	1740051100015	Water Level Switch	1
22	1100101000063	Induction pump	1
23	1262250000005	Rubber Gasket of Water Drain Pump	1
24	1262250000003	Drain pump rubber washer II	1
25	1222250000352	Installing Plate of Water Drain Pump(RoHS)	1
26	1262250000012	Drain pipe	1
27	1210051000019	Drain pipe	1
36	1550030700001	Accessory-Adapter	1

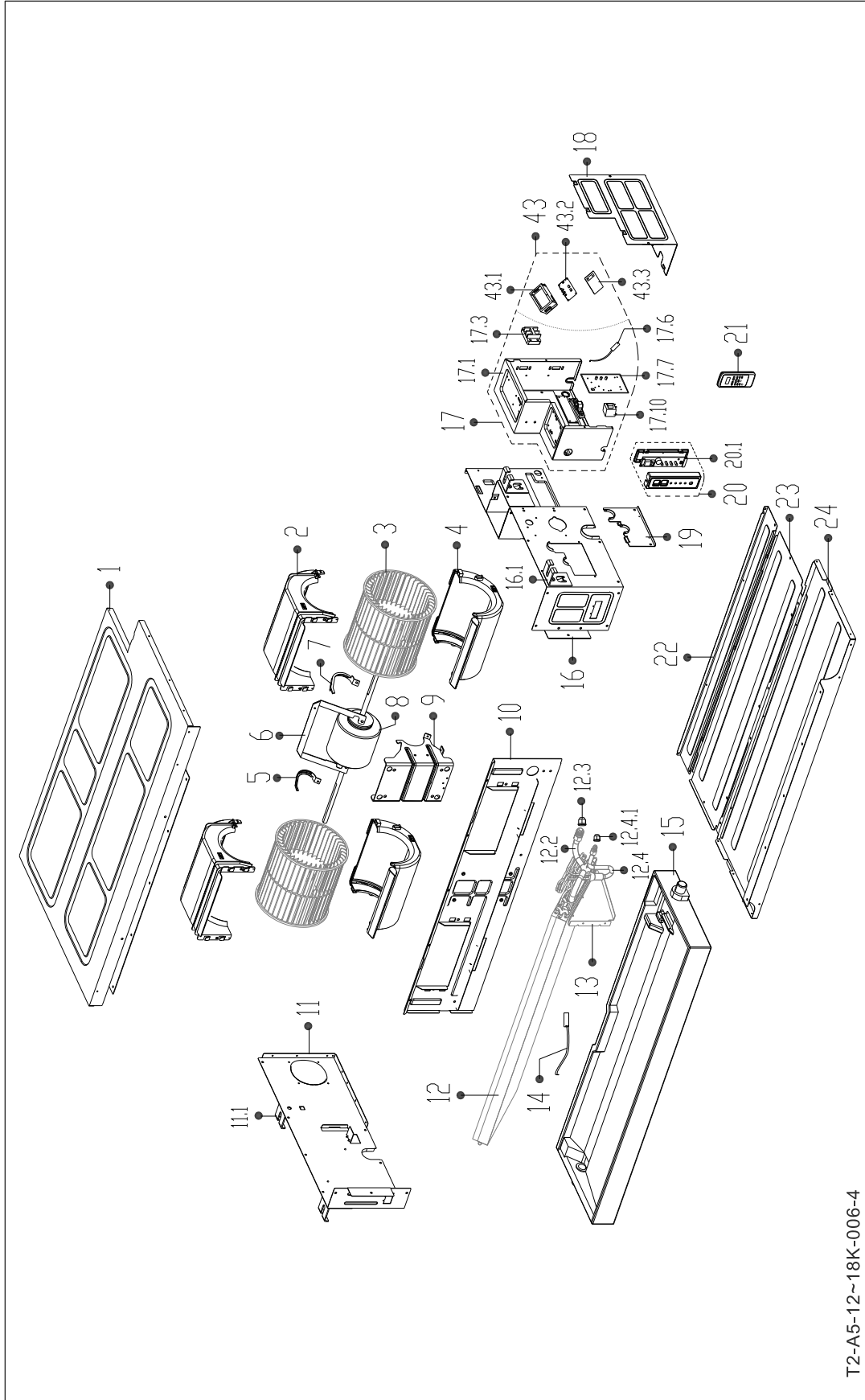
5.11 Exploded View of indoor unit: AWSI-DCD012-N11



5.12 Spare part list of indoor unit: AWSI-DCD012-N11

No.	BOM Code	Part Name	Quantity
1	201285190014	Chassis assembly	1
2	201185190001	Up volute shell	2
3	201100100809	Centrifugal fan	2
4	201185190002	Below volute shell	2
5	201280200005	Fan motor axes clamp (left)	1
6	201252490002	Fan motor fixing board	1
7	201280200006	Fan motor axes clamp (right)	1
8	202400300053	Asynchronous motor	1
9	201252290005	Supporter of fan motor	1
10	201285190002	Middle beam assembly	1
11	201270290091	Left clapboard assembly	1
11.1	201270890021	Hook	2
12	201552290012	Evaporator assembly	1
12.2	201652290013	Output pipe assembly	1
12.3	201600320001	Copper nut	1
12.4	201670190020	Input pipe assembly	1
12.4.1	201600320000	Copper nut	1
13	201270290034	Evaporator right support board assembly	1
14	202440500004	Pipe temperature sensor assembly	1
15	202285190003	Water collector	1
16	201270290090	Right clapboard assembly	1
16.1	201270890021	Hook	2
17	203370190015	Electronic control box assembly	1
17.1	201270290163	Electronic control box	1
17.3	202301450003	Wire joint	1
17.6	202301310075	Ambient temperature sensor assembly	1
17.7	201352290020	Main control board assembly	1
18	201270290081	Cover of electronic control box	1
19	201270290082	Pipe clamp board assembly	1
20	2033702A0077	Display box assembly	1
20.1	201370290012	Display board assembly	1
21	17317100A00087	Wired controller	1
22	201285190003	Rear beam	1
23	201285190004	Rear cover assembly	1
24	201285190008	Top cover assembly	1

5.13 Exploded view of model: AWSI-DID012-N11

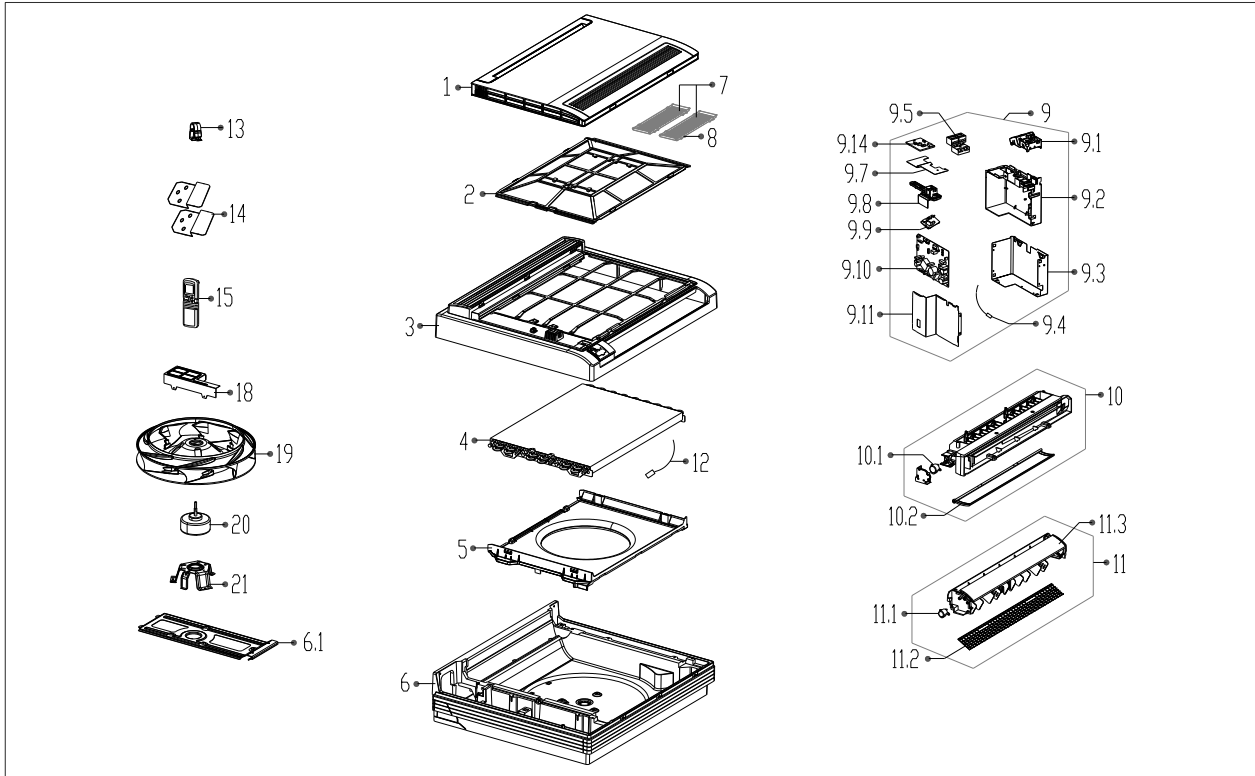


T2-A5-12~18K-006-4

5.14 Spare part list of model: AWSI-DID012-N11

No.	BOM Code	Part Name	Quantity
1	12223000000502	Chassis Assembly	1
2	12123000000026	Volute shell, up	2
3	12100103000077	Centrifugal fan	2
4	12123000000021	Volute shell	2
5	12222500000253	Motor clamp	1
6	12223000009087	Fan motor fixing board	1
7	12222500000255	Motor clamp	1
8	11002015000043	Brushless DC Motor	1
9	12223000000567	Fan Motor Holder	1
10	12223000000232	Middle beam ass'y	1
11	12223000000117	Left panel Subassembly	1
12	15823000A02338	Evaporator Assembly	1
12.1	11201007000136	Pipe temperature sensor assembly	1
12.2	15122300000480	Outlet Pipes of Evaporator	1
12.4	15123000000334	Input pipes of Evaporator assembly	1
12.4.1	15500406000016	Copper nut	1
13	12223000000290	Evaporator support board ass'y	1
15	12823000000003	Drain pan ass'y	1
16	12223000000083	Parts fn Right Side Plate	1
17	17223000000226	E-Parts Box assembly	1
17.1	12223000000045	Welding Parts of Electrical Control Box	1
17.3	17400401000112	terminal block,4p	1
17.6	11201007000143	Room Temperature Sensor	1
17.7	17123000000172	Indoor Main Control Board Subassembly (Tie-in, RoHS)	1
17.10	17400306000070	Reactance	1
18	12223000000059	Electrical Control Box Cover	1
19	12223000000524	Pressing Plate Subassembly of Tube(RoHS)	1
20	17223000000001	Structure Subassembly of Display Box	1
20.1	17123000000096	Display board assembly	1
21	17317100A01792	Wired controller	1
22	12223000000260	Rear beam ass'y	1
23	12223000000211	Rear cover plate ass'y	1
24	12223000000200	Top cover ass'y	1
35	12623000000003	Drain pipe	1
36	17400802000021	Drain pump	1
37	12223000000571	Bracket Subassembly of Water Drain Pump(RoHS)	1
38	12100510000021	Connecting pipe	1
39	12622500000004	Pump Rubber washer	1
40	12123000000043	Water cover ass'y	1
41	12622500000003	Pump Rubber washer	1
43	17222700000159	Electrical Control Box Subassembly	1
43.1	12223000000052	Electrical Control Box	1
43.2	17122000008562	Inverter Module Subassembly (Sticker)	1
43.3	11203803000154	Radiator	1
45	12123000000043	Water cover ass'y	1
52	12223000A00643	flange ass'y	1
53	12100204A00155	Filter	1
56	12100509000059	Drain pipe	1
57	12100501000035	Drain Hose	1

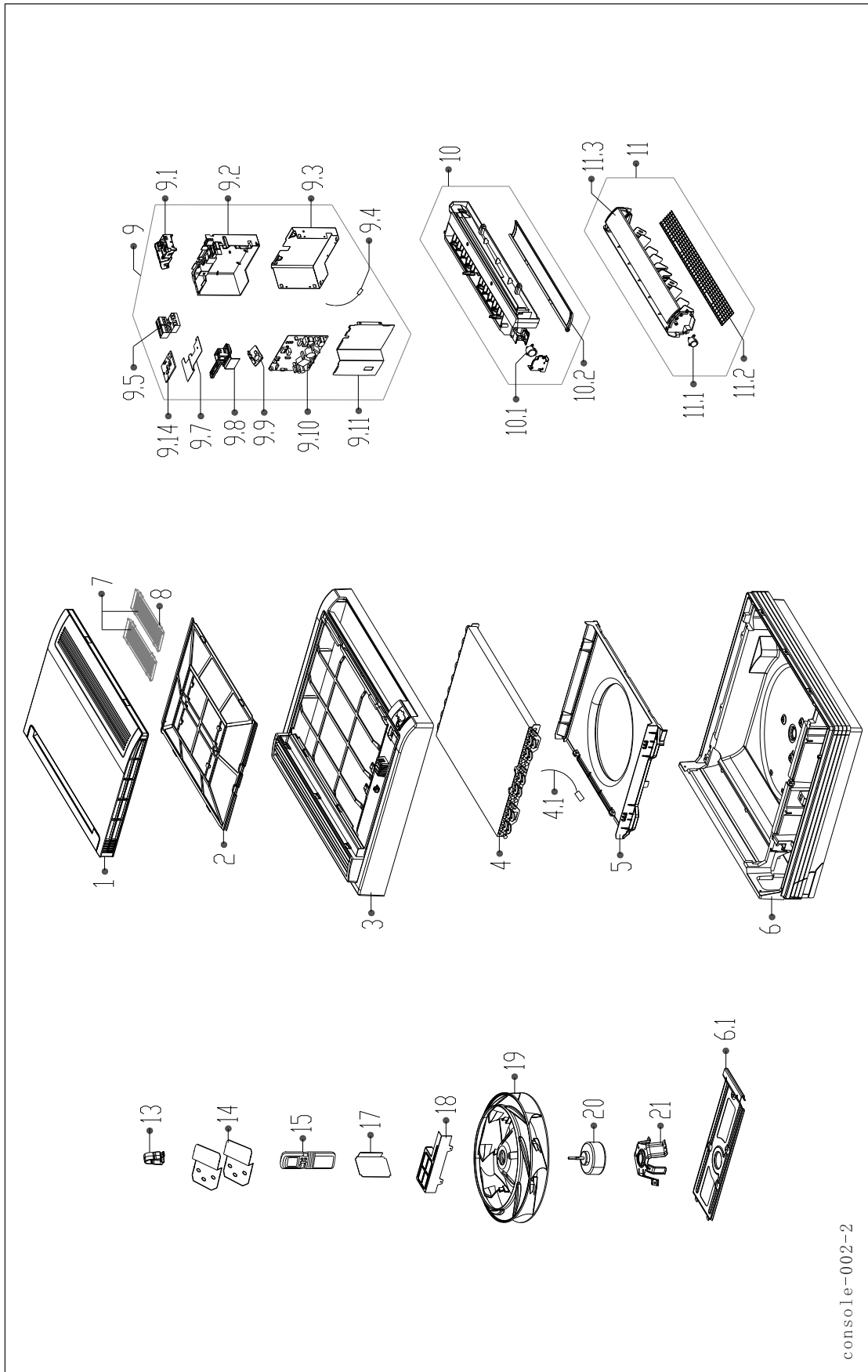
5.15 Exploded view of model: AWSI-XBD009X-N11



5.16 Spare part list of model: AWSI-XBD009X-N11

No.	BOM Code	Part Name	Quantity
1	12122600A00039	Panel assembly	1
2	12100204000704	Filter	1
3	12122600A00484	Panel frame assembly	1
4	15822700A01633	Evaporator Assembly	1
5	12122600000037	Air Inducting Coil Subassembly	1
6	12122600000035	Chassis Assembly	1
6.1	12222600000003	Hanging plate subassembly	1
7	12100204000685	Air cleaner	2
8	12122000007415	Air purify net	2
9	17222600000004	Electrical Control Box Subassembly	1
9.1	12122600000030	Installation board ass'y	1
9.2	12122600000031	Electronic control box	1
9.3	12222600000010	Control box boards. II	1
9.4	11201007000073	Ambient temperature sensor assembly	1
9.5	17400401000099	Wire holder	1
9.7	12222600000008	Sealing Plate of Electrical Control Box	1
9.8	12122600000029	Electric installation board	1
9.9	17122700000267	Display board ass'y	1
9.10	17122700000047	Indoor Main Control Board Subassembly	1
9.11	12222600000009	Subassembly of Electrical Control Box Boarding I	1
9.14	17122700000382	Subassembly of Auxiliary Board with an auxiliary electric heater	1
10	12122600000007	Water receiver subassembly	1
10.1	11002010000002	stepper motor	1
10.2	12122600000055	Pile Coating, lower Air Guide Strip	1
11	12122600000027	Air Outlet Frame Subassembly	1
11.1	11002010000046	stepper motor	1
11.2	12222600000006	Protecting net	1
11.3	12122600000072	Upper Air Guide strip	1
12	11201007000124	Temperature Sensor	1
13	12100303000076	Pipe clamp	1
14	12222700000052	Installation clamp	2
15	17317000A02580	Remote controller	1
18	12222600000027	Electrical Control Box Cover Board Subassembly	1
19	12100103000016	Centrifugal Fan	1
20	11002015000337	Brushless DC Motor	1
21	12222600000068	Supporter assembly of fan motor	1
24	12100509000059	Drain pipe	1
25	12117000000086	Mounting bracket of remote controller	1

5.17 Exploded View of indoor unit:AWSI-XAD012-N11

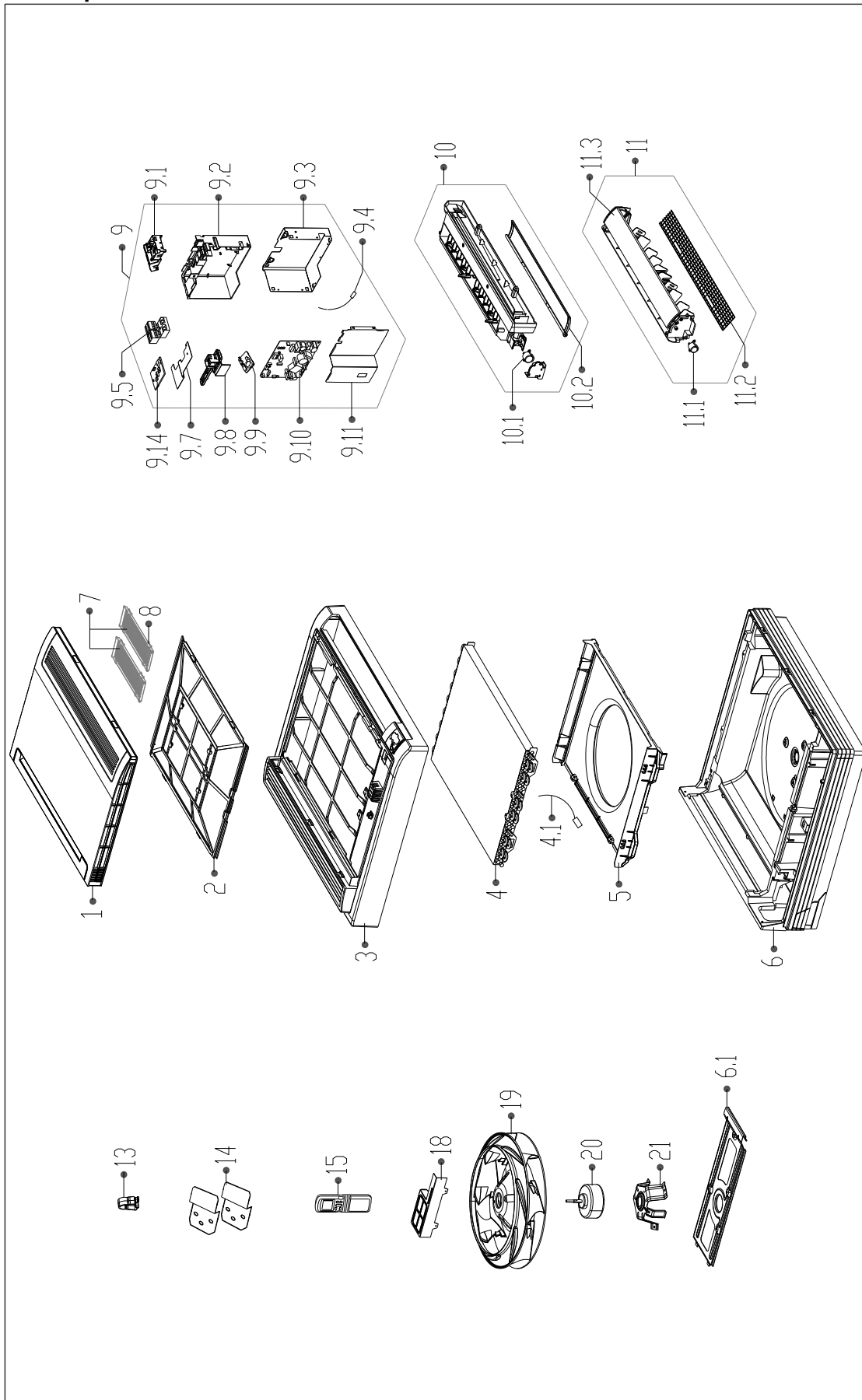


console-002-2

5.18 Spare part list of indoor unit:AWSI-XAD012-N11

No.	BOM Code	Part Name	Quantity
1	2011440A0001	Panel assembly	1
2	201144090002	Air filter	1
3	201144090022	Panel frame assembly	1
4	201544090014	Evaporator assembly	1
4.1	202301310085	Pipe temperature sensor assembly	1
5	201144090030	Ventilation assembly	1
6	201144090016	Chassis assembly	1
6.1	201244090009	Hang board assembly	1
7	201131410703	Anti-bacterial filter	2
8	201132200713	Bracket of air filter	2
9	2033440A0034	Electronic control box assembly	1
9.1	201144090009	Installation plate of electric parts I	1
9.2	201144090010	Electrical control box	1
9.3	201244090003	Fixing board of electronic control box II	1
9.4	202301310072	Ambient temperature sensor assembly	1
9.5	202301400072	Wire joint	1
9.7	201244090002	Electronic control box seal plate	1
9.8	201144090008	Installation plate of electric parts	1
9.9	201344090004	Display board assembly	1
9.10	2013440A0029	Main control board assembly	1
9.11	201244090004	Fixing board of electronic control box I	1
9.14	201344090029	Auxiliary electric heater control board	1
10	201144090044	Water collector	1
10.1	202400200052	Louver motor	1
10.2	P0000281380	Underside louver	1
11	201144090042	Air outlet assembly	1
11.1	202400200053	Louver motor	1
11.2	201244090008	Rear net	1
11.3	P0000283050	Up louver	1
13	201144090011	Pipe clamp	1
14	201244290015	Installation clamp	2
15	203355091552	Remote controller	1
17	201144090005	Insulation washer	1
18	201244090001	Cover of electronic control box	1
19	201100100020	Centrifugal fan	1
20	202400300014	Fan motor	1
21	201244090005	Supporter assembly of fan motor	1

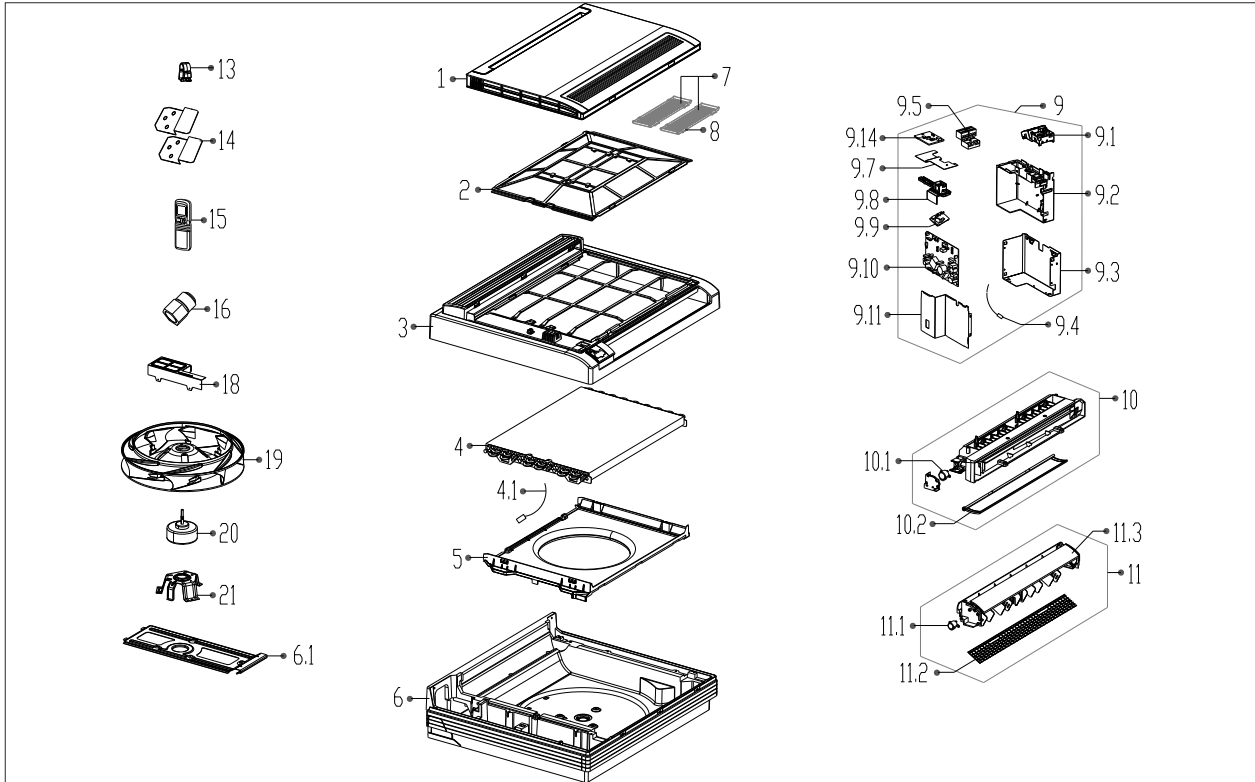
5.19 Exploded View of indoor unit:AWSI-XBD012-N11



5.20 Spare part of model: AWSI-XBD012-N11

No.	BOM Code	Part Name	Quantity
1	12122600A00039	Panel assembly	1
2	12100204000704	Filter	1
3	12122600A00484	Panel frame assembly	1
4	15823000A02340	Evaporator Assembly	1
4.1	11201007000318	Pipe temperature sensor assembly	1
5	12122600000037	Air Inducting Coil Subassembly	1
6	12122600000035	Chassis Assembly	1
6.1	12222600000003	Hanging plate subassembly	1
7	12100204000685	Air cleaner	2
8	12122000007415	Air purify net	2
9	17222600000016	E-Parts Box assembly	1
9.1	12122600000030	Installation board ass'y	1
9.2	12122600000031	Electronic control box	1
9.3	12222600000010	Control box boards. II	1
9.4	11201007000073	Ambient temperature sensor assembly	1
9.5	17400401000099	Wire holder	1
9.7	12222600000008	Sealing Plate of Electrical Control Box	1
9.8	12122600000029	Electric installation board	1
9.9	17122700000267	Display board ass'y	1
9.10	17122600000022	Indoor Main Control Board Subassembly (Tie-in, RoHS)Indoor Main Control Board Subassembly (Sticker, RoHS)	1
9.11	12222600000009	Subassembly of Electrical Control Box Boarding I	1
9.14	17122700000382	Subassembly of Auxiliary Board with an auxiliary electric heater	1
10	12122600000007	Water receiver subassembly	1
10.1	11002010000002	stepper motor	1
10.2	12122600000055	Pile Coating,lower Air Guide Strip	1
11	12122600000027	Air Outlet Frame Subassembly	1
11.1	11002010000046	stepper motor	1
11.2	12222600000006	Protecting net	1
11.3	12122600000072	Upper Air Guide Strip	1
13	12100303000076	Pipe clamp	1
14	12222700000052	Installation clamp	2
15	17317000A02580	Remote controller	1
18	12222600000027	Electrical Control Box Cover Board Subassembly	1
19	12100103000016	Centrifugal Fan	1
20	11002015000337	Brushless DC Motor	1
21	12222600000004	Motor bracket	1
24	12100509000059	Drain pipe	1
25	12117000000086	Mounting bracket of remote controller	1

5.21 Exploded View of indoor unit:AWSI-XAD018X-N11



5.22 Spare part list of indoor unit:AWSI-XAD018X-N11

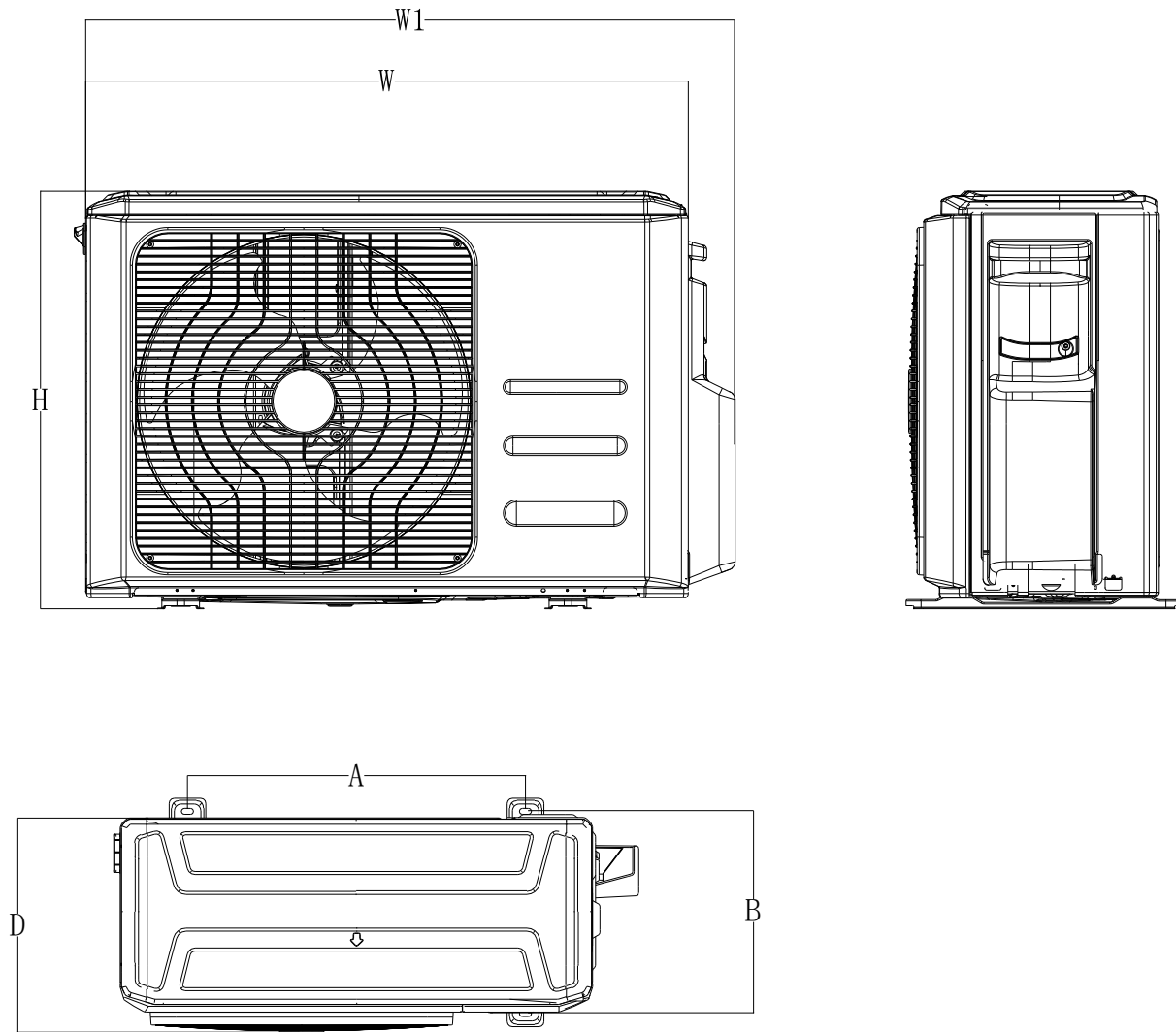
No.	BOM Code	Part Name	Quantity
1	12122600A00039	Panel assembly	1
2	12100204000704	Air Filter	1
3	12122600000026	Panel frame assembly	1
4	15822300A00026	Evaporator assembly Gas valve assembly	1
4.1	11201007000318	Temperature Sensor	1
5	12122600000037	Air Inducting Coil Subassembly	1
6	12122600000035	Chassis Assembly	1
6.1	12222600000003	Hanging plate subassembly	1
7	12100204000685	Filter net of cold catalyst	2
8	12122000007415	Net enclosure of air freshener	2
9	17222600000004	Electrical Control Box Subassembly	1
9.1	12122600000030	Electric Installing Plate	1
9.2	12122600000031	Electrical Control Box	1
9.3	12222600000010	Electrical Control Box Boarding	1
9.4	11201007000073	Room Temperature Sensor	1
9.5	17400401000099	Wire holder	1
9.7	12222600000008	Sealing Plate of Electrical Control Box	1
9.8	12122600000029	Electric Installing Plate	1
9.9	17122700000267	Display Panel Subassembly of Indoor Unit	1
9.10	17122700000047	Indoor Main Control Board Subassembly	1
9.11	12222600000009	Subassembly of Electrical Control Box Boarding I	1
9.14	17122700000382	Subassembly of Auxiliary Board with an auxiliary electric heater	1
10	12122600000007	Water receiver subassembly	1
10.1	11002010000002	stepper motor	1
10.2	12122600000055	Pile Coating,lower Air Guide Strip	1
11	12122600000027	Air Outlet Frame Subassembly	1
11.1	11002010000046	stepper motor	1
11.2	12222600000006	Protecting net	1
11.3	12122600000072	Upper Horizontal Louver	1
13	12100303000076	Pipe clamp	1
14	12222700000052	Seat mounted installation card	2
15	17317000A02580	Remote controller	1
16	15500307000001	Accessory-Adapter	1
18	12222600000027	Electrical Control Box Cover Board Subassembly	1
19	12100103000016	Centrifugal Fan	1
20	11002015000337	Brushless DC Motor	1
21	12222600000004	Fan Motor Holder	1

Part 3

Outdoor Units

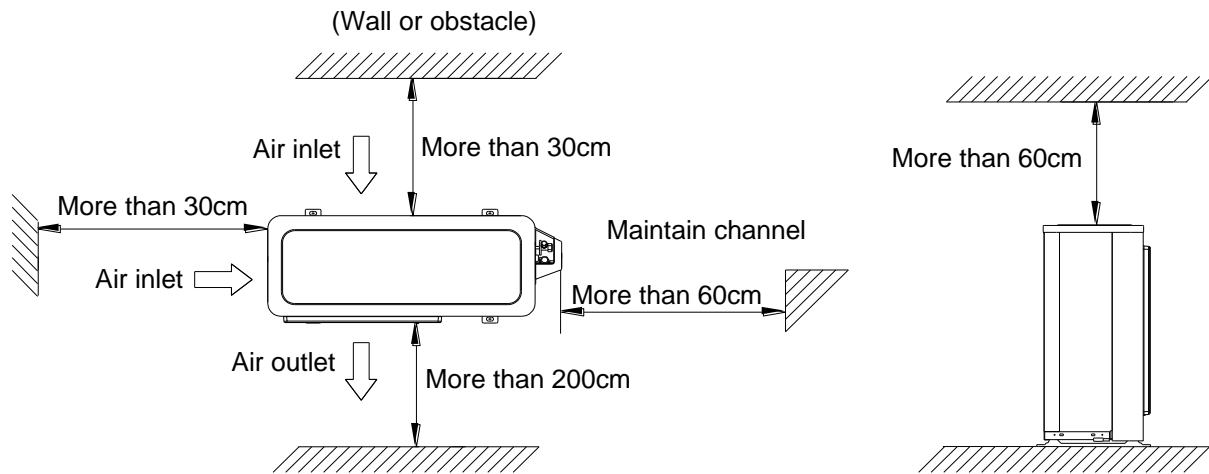
1. Dimensions	81
2. Service Space	82
3. Refrigeration Cycle Diagram	83
4. Wiring Diagrams	85
5. Operation Limits	88
6. Sound Levels	89
7. Exploded View and Spare Part list	90

1. Dimensions



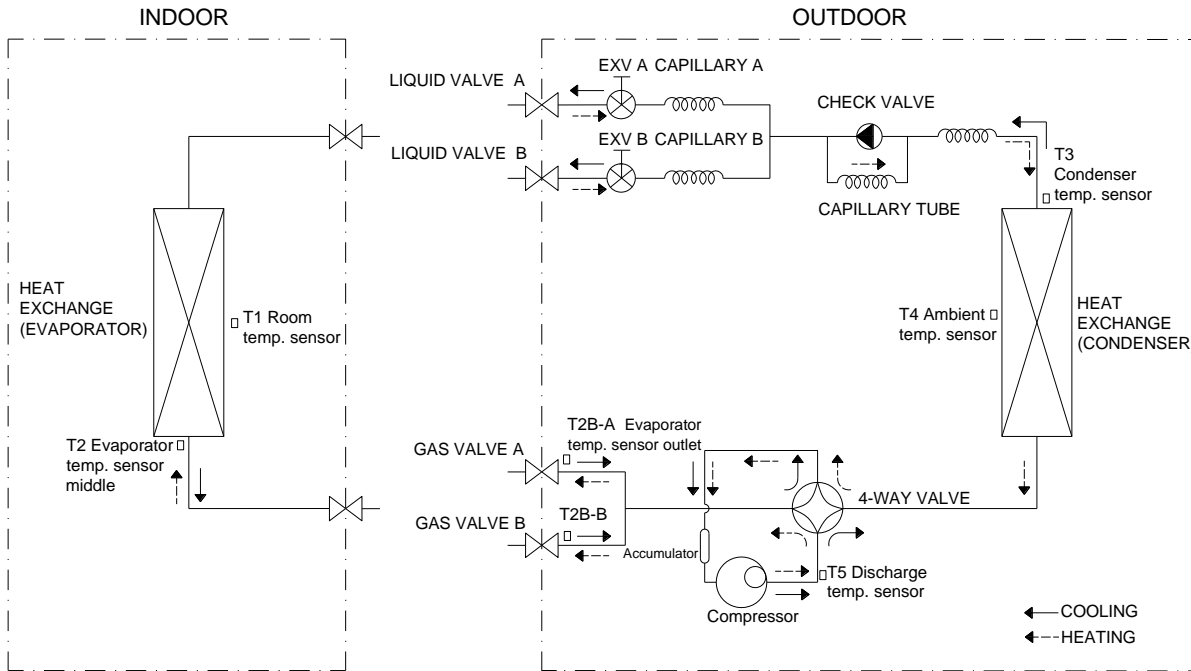
Model	Unit: mm					
	W	D	H	W1	A	B
AWAU-YCZ218-H11 7SP091170	845	363	702	923	540	350
AWAU-YCZ327-H11 7SP091171	946	410	810	1034	673	403
AWAU-YCZ430-H11 7SP091172	946	410	810	1034	673	403
AWAU-YCZ542-H11 7SP091173	946	410	810	1034	673	403

2. Service Space

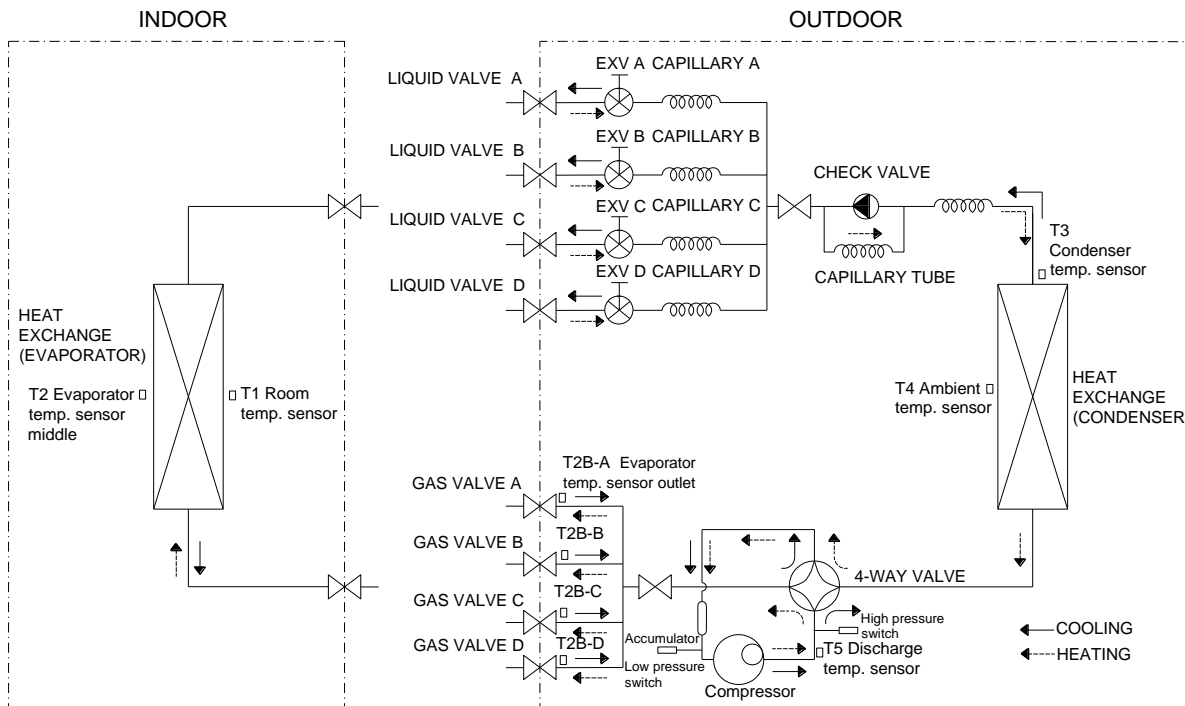


3. Refrigeration Cycle Diagram

3.1 AWAU-YCZ218-H11

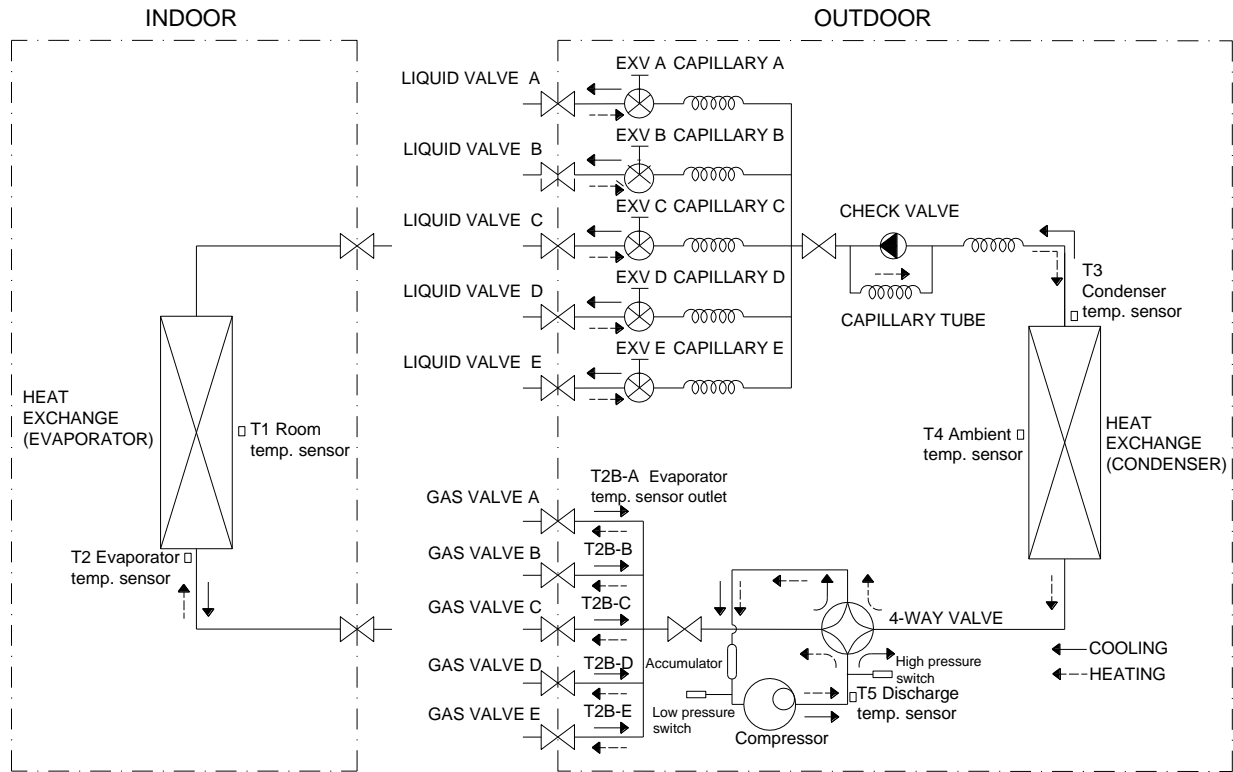


3.2 AWAU-YCZ327-H11, AWAU-YCZ430-H11



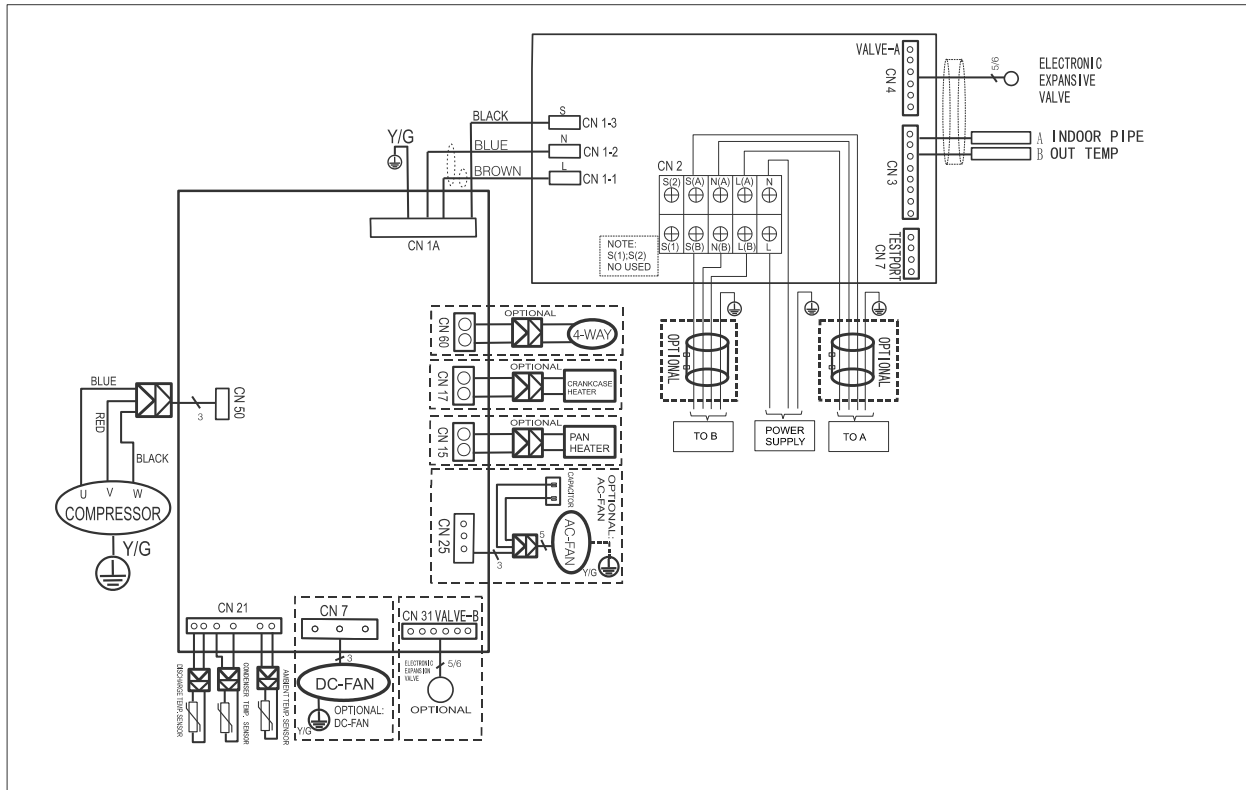
* For YCZ327, there is no branch of D

3.3 AWAU-YCZ542-H11

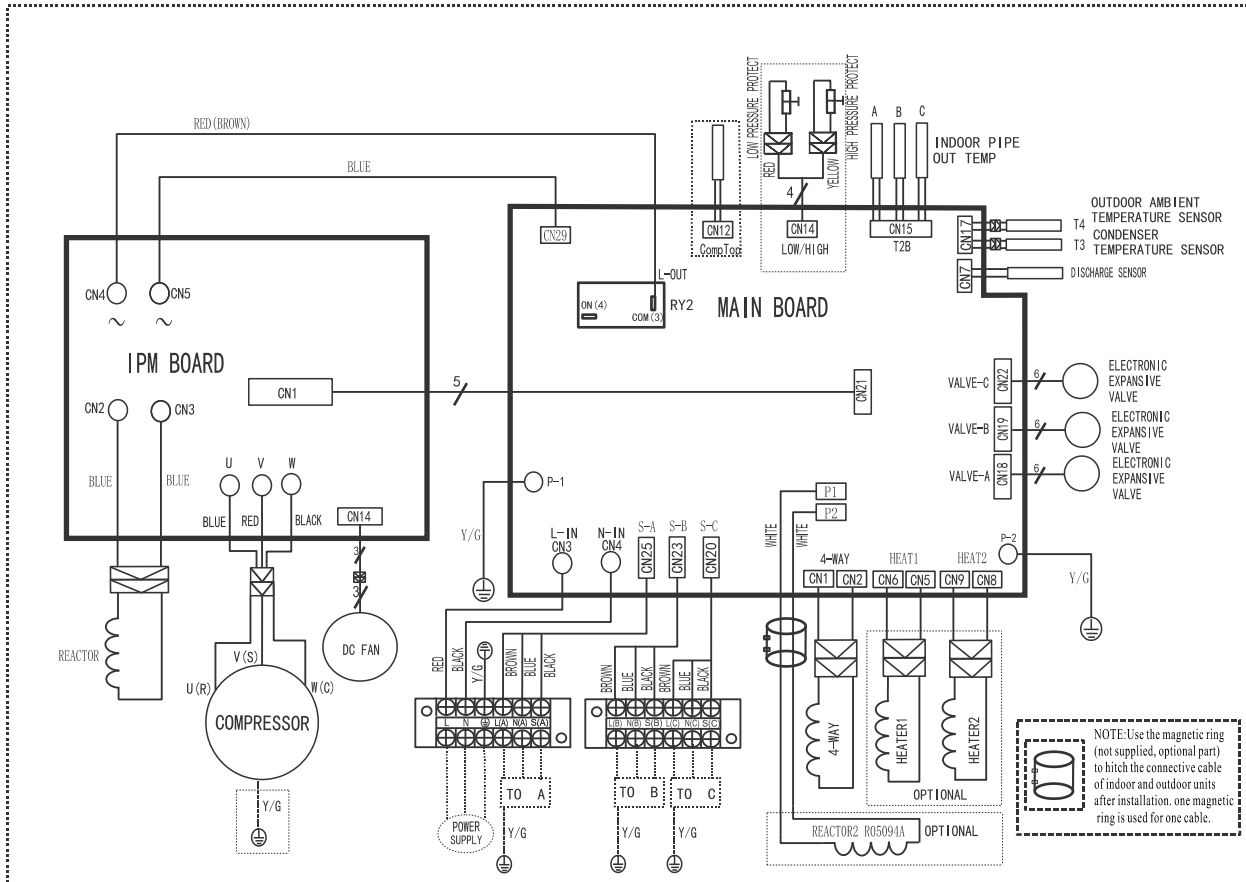


4. Wiring Diagrams

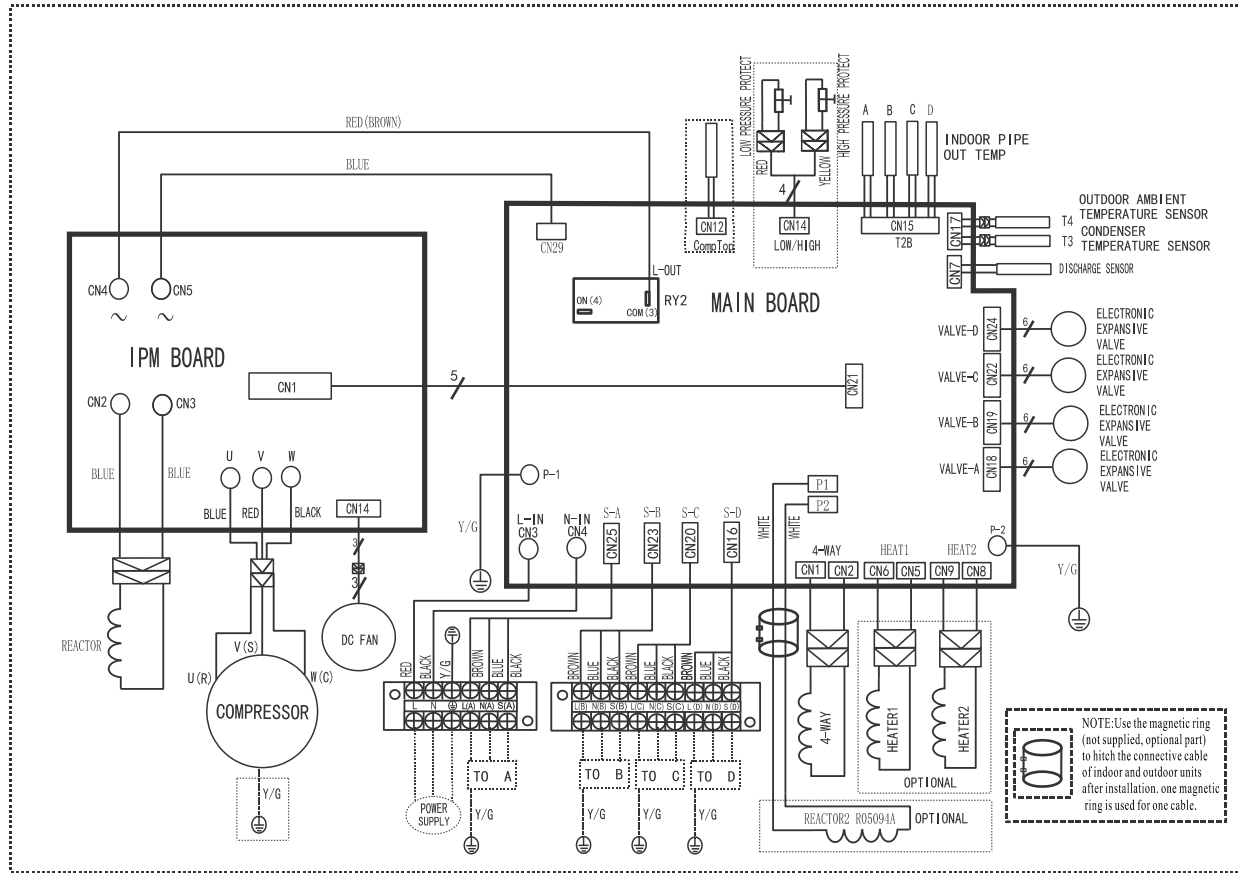
4.1 AWAU-YCZ218-H11



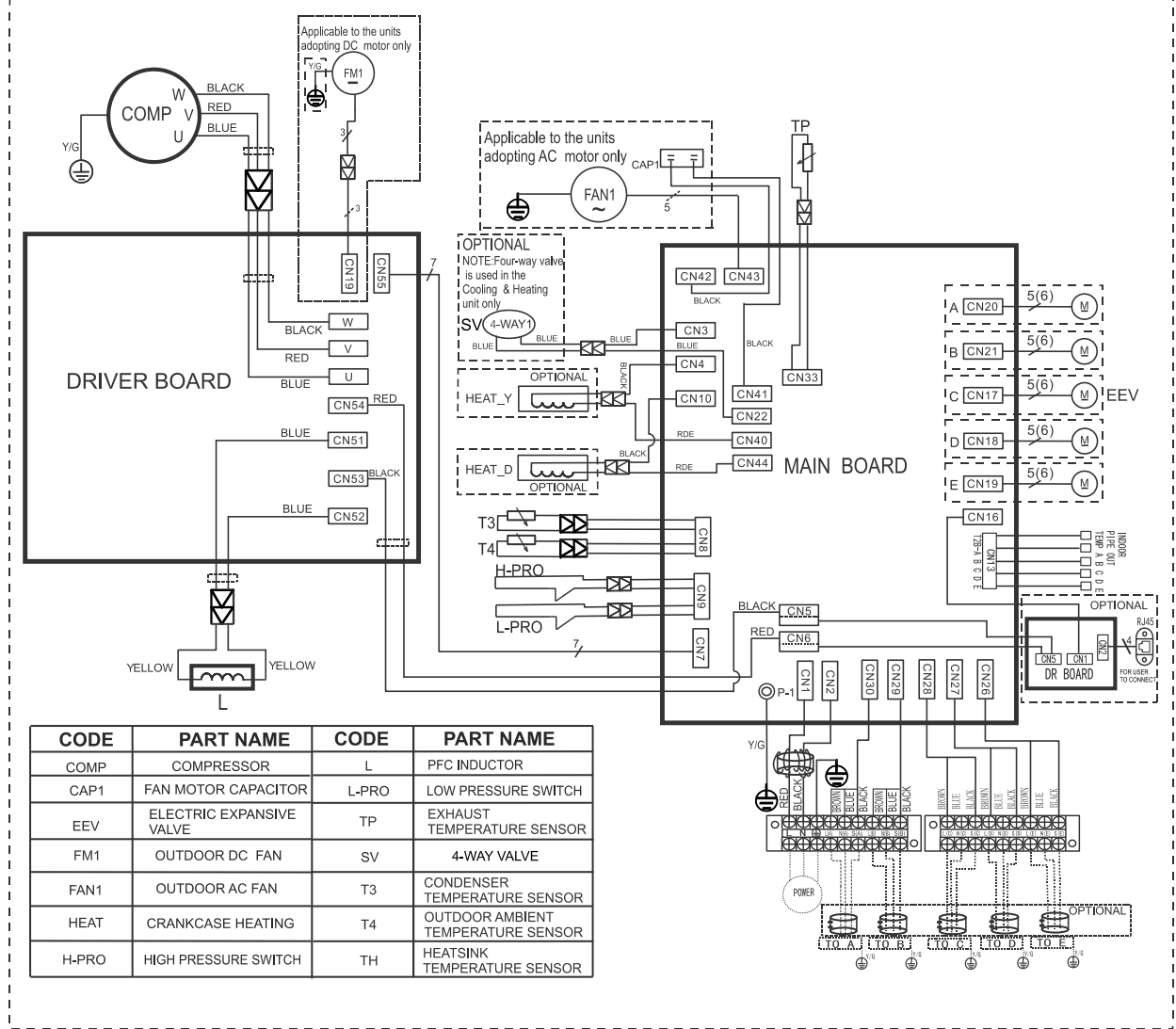
4.2 AWAU-YCZ327-H11



4.3 AWAU-YCZ430-H11



AWAU-YCZ542-H11(7SP091173)



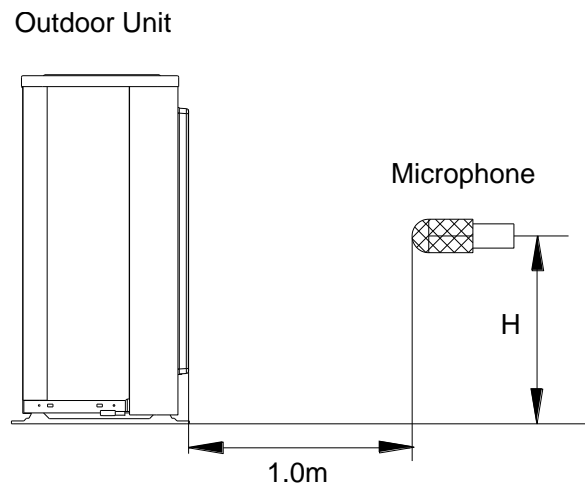
5. Operation Limits

Mode \ Temperature	Cooling operation	Heating operation
Room temperature	$\geq 17^{\circ}\text{C}$	$\leq 30^{\circ}\text{C}$
Outdoor temperature	$0^{\circ}\text{C} \sim 50^{\circ}\text{C}$	$-15^{\circ}\text{C} \sim 24^{\circ}\text{C}$
	$-15^{\circ}\text{C} \sim 50^{\circ}\text{C}$ (For the models with low temperature cooling system)	

CAUTION:

1. If the air conditioner is used beyond the above conditions, certain safety protection features may come into operation and cause the unit to operate abnormally.
2. The room relative humidity should be less than 80%. If the air conditioner operates beyond this figure, the surface of the air conditioner may attract condensation. Please set the vertical air flow louver to its maximum angle (vertically to the floor), and set HIGH fan mode.
3. The optimum performance will be achieved during this operating temperature zone.

6. Sound Levels

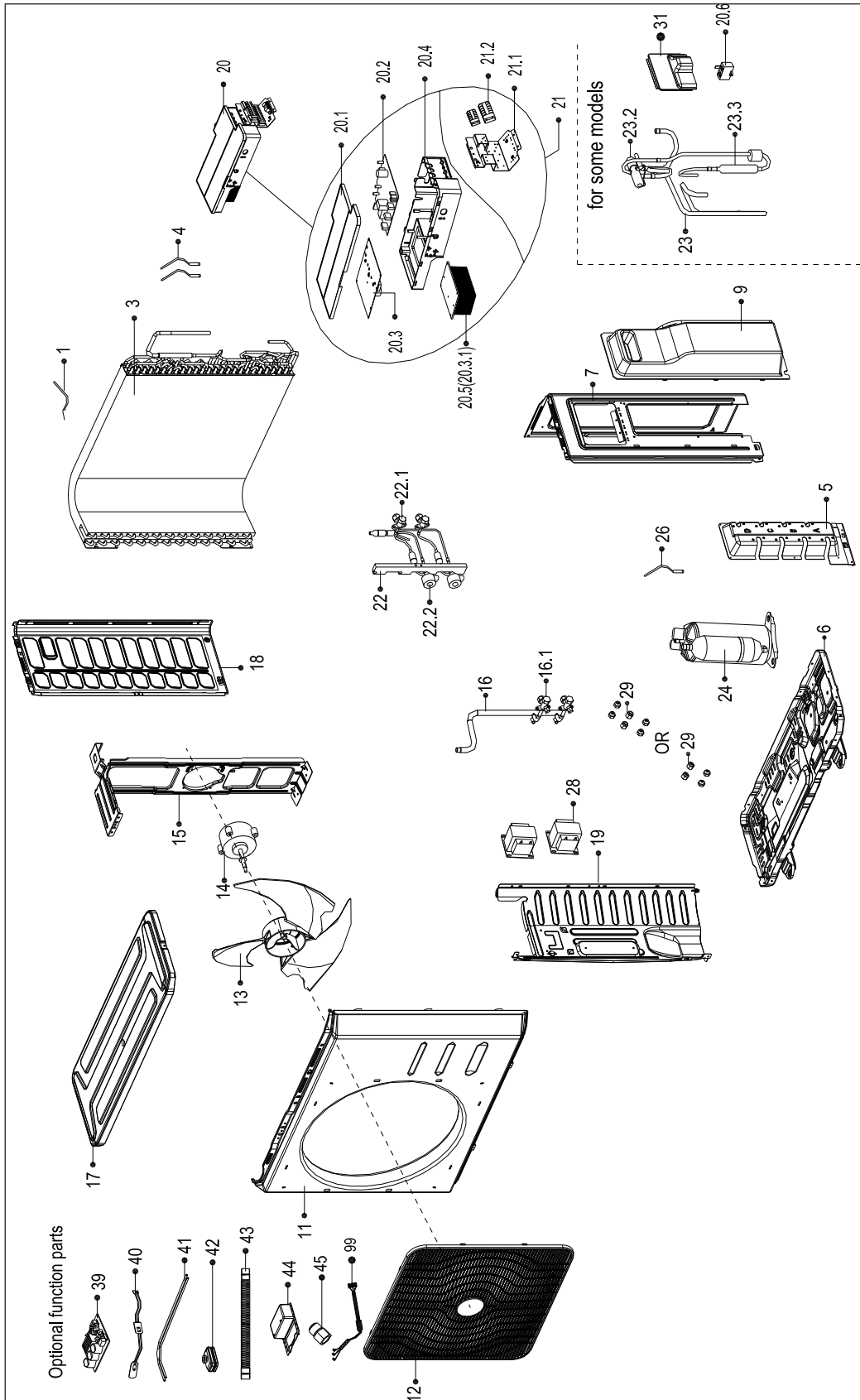


Note: H= 0.5 × height of outdoor unit

Model	Noise Power dB(A)	Noise level dB(A)
AWAU-YCZ218-H11(7SP091170)	63	55
AWAU-YCZ327-H11(7SP091171)	67	58
AWAU-YCZ430-H11(7SP091172)	67	58
AWAU-YCZ542-H11(7SP091173)	70	60

7. Exploded View and Spare Part list

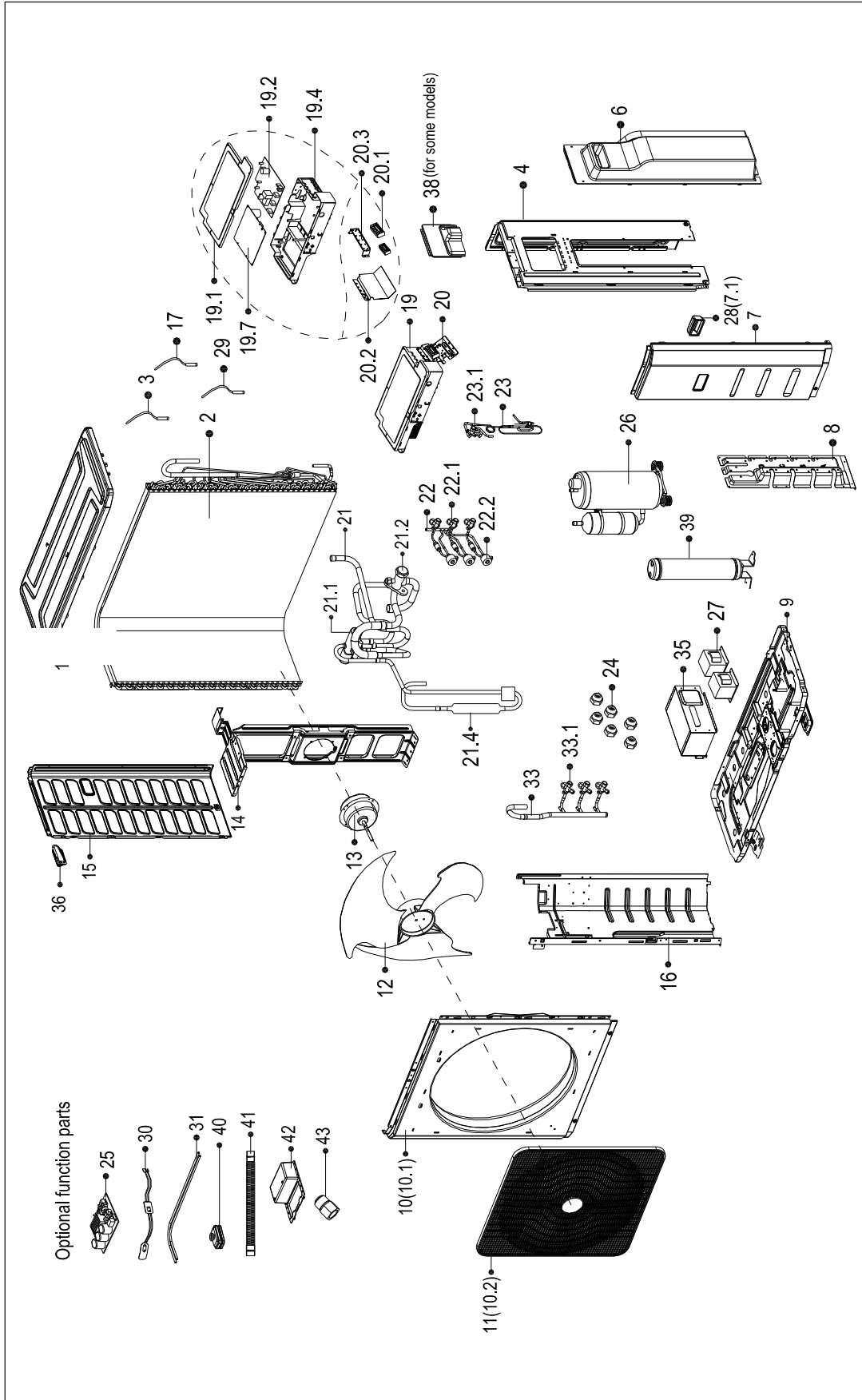
7.1 Exploded view of model: AWAU-YCZ218-H11(7SP091170)



7.2 Spare part list of model: AWAU-YCZ218-H11(7SP091170)

No.	BOM Code	Part Name	Quantity
1	11201007000039	Room Temperature Sensor	1
2	12222000004833	Rear net	1
3	15822000004516	Condenser Assembly	1
4	11201007000136	Pipe temperature sensor assembly	1
4	11201007000259	Temperature Sensor	1
5	12222300000551	Valve plate	1
6	12222200002994	Chassis assembly	1
7	12222300000550	Rear right clapboard assembly	1
9	12122300000130	Water collector	1
11	12222000004822	Front panel	1
11.1	12222000008184	Front panel	1
12	12122200A00490	Air Outlet Guard	1
13	12100105000181	Axial fan	1
14	11002015000397	Brushless DC Motor	1
15	12222000004884	Supporter assembly of fan motor	1
16	15422300000425	Liquid valve assembly	1
16.1	15500204000021	Low Pressure Valve	2
17	12222000009205	Top cover assembly	1
18	12222000004831	Left supporter	1
19	12222000004784	Partition board assembly	1
20	17222300001050	Electronic control box assembly	1
20.1	12122300000044	Electric Installing Box Cover	1
20.2	17122300001512	Outdoor main control board assembly	1
20.3	17122300001114	Inverter control board assembly	1
20.3.1	11203803000856	Radiator	1
20.4	12122300000041	Installation plate of electric parts	1
21	17222300001049	Terminal Block Subassembly of Electrical Control Box	1
21.1	12222300000226	Wiring terminal installing plate	1
21.2	17400401000097	Wire joint	1
21.2	17400401000133	Wire holder	1
22	15422300000426	Liquid valve assembly	1
22.1	15500208000028	Liquid valve	2
22.2	15500213000046	Electric expansive valve assembly	2
23	15422300000424	4-ways valve assembly	1
23.2	15500216000003	4-way Valve	1
23.3	15500506000007	Muffler	1
24	11103020000499	DC Inverter Rotary Compressor	1
26	11201007000246	Discharge temperature sensor assembly	1
28	17400306000058	Reactor	1
28	17400306000070	Reactance	1
29	15500406000010	Copper nut	2
29	15500406000016	Copper nut	2
31	12222300000035	Fireproof baffle	1
99	17401203000802	Connection cable assembly of compressor	1

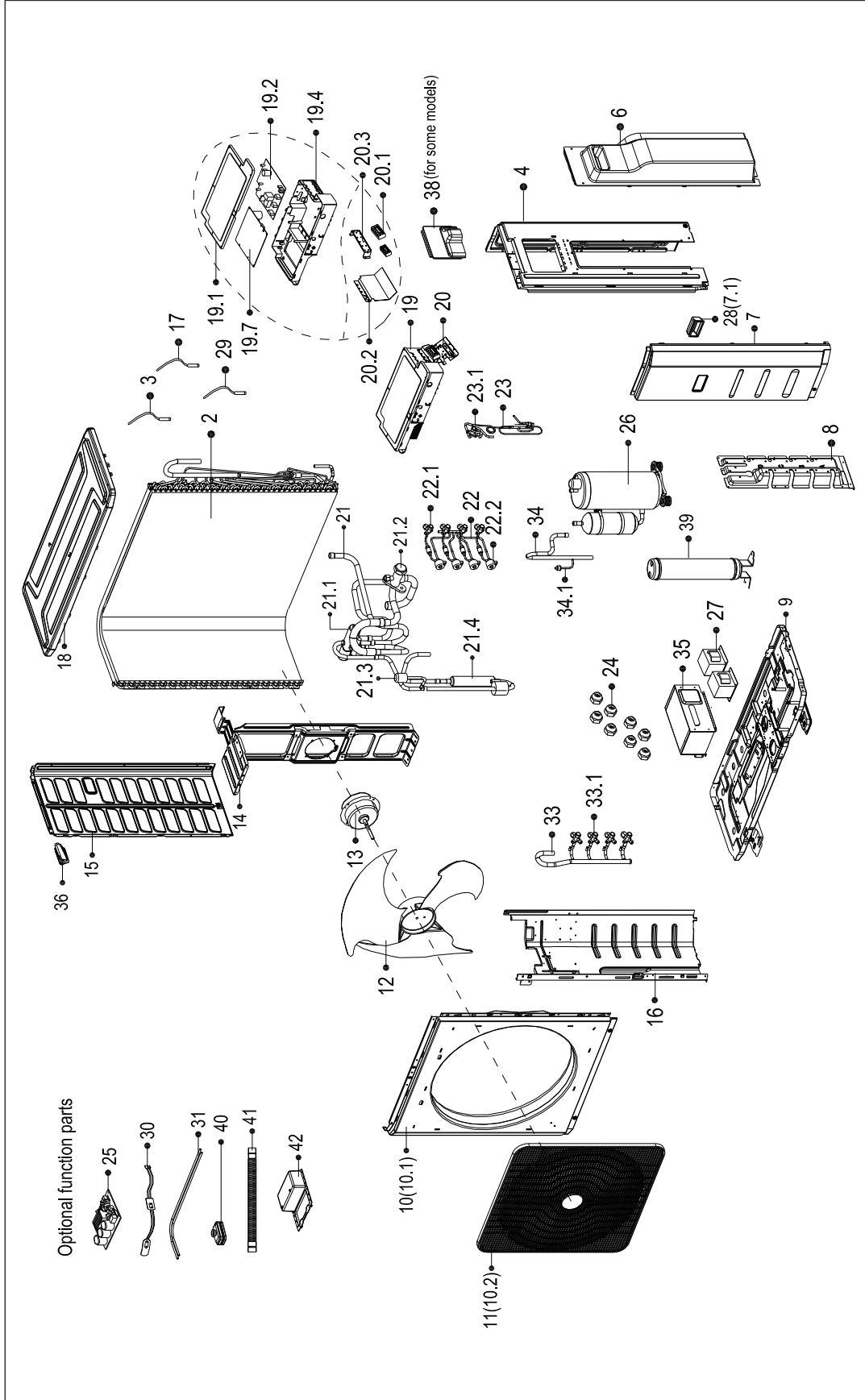
7.3 Exploded view of model: AWAU-YCZ327-H11(7SP091171)



7.4 Spare part list of model: AWAU-YCZ327-H11(7SP091171)

No.	BOM Code	Part Name	Quantity
1	12222000006604	Rear net	1
2	15822000002068	Condenser assembly	1
3	11201007000006	Temperature Sensor	1
3	11201007000044	Temperature Sensor	1
4	12222300000510	Rear right clapboard assembly	1
6	12122300000090	Water collector	1
7	12222500000633	Front right clapboard assembly	1
7.1	12100702000038	Little Handle	1
8	12222000005282	Valve plate	1
9	12222000006984	Chassis assembly	1
10	12222000004983	Front panel	1
11	12122200A00489	Air Outlet Guard	1
12	12100105000084	Axial fan	1
13	11002015000247	Brushless DC Motor	1
14	12222000005162	Holder for fan motor assembly	1
15	12222500000539	Components of left panel	1
16	12222200001156	Separator Assembly	1
17	11201007000039	Room Temperature Sensor	1
18	12222500000541	Top cover assembly	1
19	17222300001052	Electronic control box assembly	1
19.1	12122000006905	Electric Installing Box Cover	1
19.2	17122300001513	Outdoor main control board assembly	1
19.2	17122300001552	Outdoor main control board assembly	1
19.4	12122300000170	Electric Installing Box	1
20	17222300001051	Terminal Block Subassembly of Electrical Control Box	1
20.1	17400401000063	Wire holder	1
20.1	17400401000097	Wire joint	1
20.2	12222300000033	Terminal Installing Plate	1
20.3	12222300000032	Terminal Installing Plate	1
21	15422300000604	4-way Valve Assembly	1
21.1	15500216000361	4-ways valve	1
21.2	15500204000049	Low Pressure Valve	1
21.4	15500506000007	Muffler	1
22	15422300000404	Liquid valve assembly	1
22.1	15500208000028	Liquid valve	3
22.2	15500213000046	Electric expansive valve assembly	3
23	15422300000405	Liquid valve assembly	1
23.1	15500208000047	Liquid valve	1
24	15500406000010	Copper nut	3
24	15500406000016	Copper nut	3
26	11103020000179	Inverter Controlled Rotary Compressor	1
27	17400306000058	Reactor	1
27	17400306000070	Reactance	1
29	11201007000246	Discharge temperature sensor assembly	1
33	15422300000406	Gas valve assembly	1
33.1	15500204000021	Low Pressure Valve	3
36	12100701000112	Small Handle	1
38	12222300000035	Fireproof baffle	1
39	15500508000315	Accumulator cylinder	1
99	174012030000939	Connection cable assembly of compressor	1

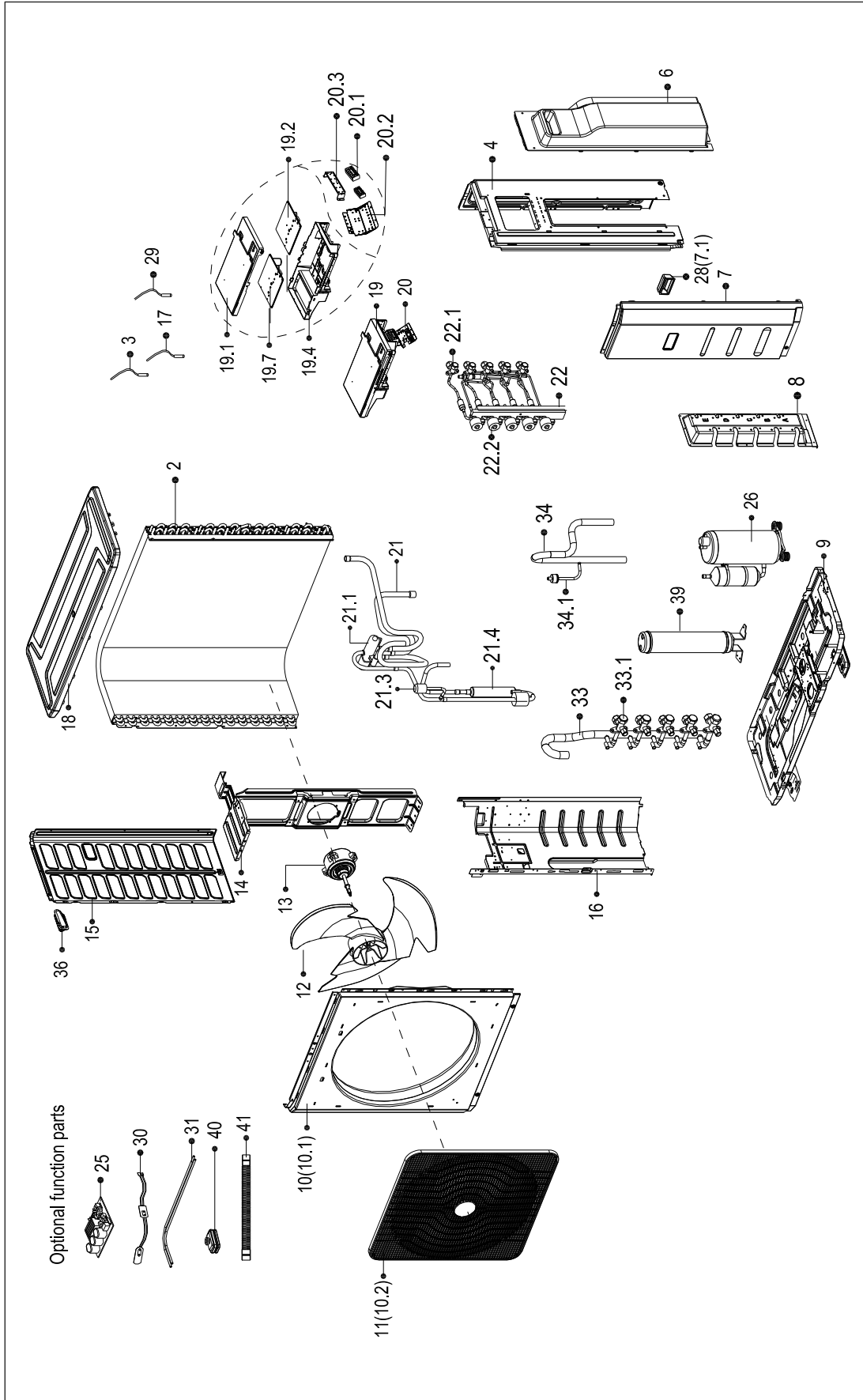
7.5 Exploded View of outdoor unit: AWAU-YCZ430-H11(7SP091172)



7.6 Spare part list of model: AWAU-YCZ430-H11(7SP091172)

No.	BOM Code	Part Name	Quantity
1	12222000006604	Rear net	1
2	15822000002068	Condenser assembly	1
3	11201007000006	Temperature Sensor	1
3	11201007000007	Temperature Sensor	1
4	12222300000510	Rear right clapboard assembly	1
6	12122300000090	Water collector	1
7	12222500000633	Front right clapboard assembly	1
7.1	12100702000038	Little Handle	1
8	12222000005282	Valve plate	1
9	12222000006984	Chassis assembly	1
10	12222000004983	Front panel	1
11	12122200A00489	Air Outlet Guard	1
12	12100105000084	Axial fan	1
13	11002015000247	Brushless DC Motor	1
14	12222000005162	Holder for fan motor assembly	1
15	12222500000539	Components of left panel	1
16	12222200001156	Separator Assembly	1
17	11201007000039	Room Temperature Sensor	1
18	12222500000541	Top cover assembly	1
19	17222300001054	Electronic control box assembly	1
19.1	12122000006905	Electric Installing Box Cover	1
19.2	17122300001514	Outdoor main control board assembly	1
19.2	17122300001552	Outdoor main control board assembly	1
19.4	12122300000170	Electric Installing Box	1
20	17222300001053	Terminal Block Subassembly of Electrical Control Box	1
20.1	17400401000097	Wire joint	1
20.1	17400401000133	Wire holder	2
20.2	12222300000033	Terminal Installing Plate	1
20.3	12222300000032	Terminal Installing Plate	1
21	15422000008933	4-way Valve Assembly	1
21.1	15500216000361	4-ways valve	1
21.2	15500204000049	Low Pressure Valve	1
21.3	17400516000020	Pressure controller	1
21.4	15500506000007	Muffler	1
22	15422300000364	Liquid valve assembly	1
22.1	15500208000028	Liquid valve	4
22.2	15500213000046	Electric expansive valve assembly	4
23	15422300000346	Liquid valve assembly	1
23.1	15500208000047	Liquid valve	1
24	15500406000010	Copper nut	3
24	15500406000012	Copper nut	1
24	15500406000016	Copper nut	4
26	11103020000179	Inverter Controlled Rotary Compressor	1
27	17400306000058	Reactor	1
27	17400306000070	Reactance	1
29	11201007000246	Discharge temperature sensor assembly	1
33	15422300000365	Gas valve assembly	1
33.1	15500204000021	Low Pressure Valve	3
33.1	15500204000058	Low Pressure Valve	1
34	15122300001065	Suction pipe assembly	1
34.1	17400516000024	Pressure switch	1
36	12100701000112	Small Handle	1
38	12222300000035	Fireproof baffle	1
39	155005080000315	Accumulator cylinder	1
99	174012030000939	Connection cable assembly of compressor	1

7.7 Exploded View of outdoor unit: AWAU-YCZ542-H11(7SP091173)



7.8 Spare part list of model: AWSI-YCZ542-H11 (7SP091173)

No.	BOM Code	Part Name	Quantity
1	12222000006604	Rear net	1
2	15822000007097	Condenser Assembly	1
3	11201007000136	Pipe temperature sensor assembly	1
3	11201007002081	Pipe Temperature Sensor	1
4	12222300000510	Rear right clapboard assembly	1
6	12122300000090	Water collector	1
7	12222500000633	Front right clapboard assembly	1
7.1	12100702000038	Little Handle	1
8	12222000005272	Valve plate	1
9	12222000006984	Chassis assembly	1
10	12222000004983	Front panel	1
11	12122200A00489	Air Outlet Guard	1
12	12100105000084	Axial fan	1
13	11002015000247	Brushless DC Motor	1
14	12222500000547	Fan Motor Holder Subassembly	1
15	12222500000539	Components of left panel	1
16	12222200001158	Separator Assembly	1
17	11201007002082	Room Temperature Sensor	1
18	12222500000587	Topcap assembly	1
19	17222300000728	Electronic control box assembly	1
19.1	12122200002719	Electric Installing Box Subassembly	1
19.2	17122300001093	Outdoor main control board assembly	1
19.4	12122200002715	Electric Installing Box Subassembly	1
19.7	17122000025435	Inverter control board assembly	1
19.7.1	11203803000249	Radiator	1
20	17222000A42788	Terminal board assembly	1
20.1	17400401000063	Wire holder	1
20.1	17400401000097	Wire joint	1
20.1	17400401000133	Wire holder	1
20.2	12222300000033	Terminal Installing Plate	1
20.3	12222300000032	Terminal Installing Plate	1
21	15422300000350	Gas Valve Assembly	1
21.1	15500216000361	4-ways valve	1
21.3	17400516000020	Pressure controller	1
21.4	15500506000007	Muffler	1
22	15422300000385	Liquid valve assembly	1
22.1	15500208000028	Liquid valve	5
22.2	15500213000046	Electric expansive valve assembly	5
24	15500406000010	Copper nut	4
24	15500406000012	Copper nut	1
24	15500406000016	Copper nut	5
26	11103020000439	DC Inverter Rotary Compressor	1
29	11201007000157	Discharge temperature sensor assembly	1
33	15422300000384	Gas valve assembly	1
33.1	15500204000021	Low Pressure Valve	4
33.1	15500204000058	Low Pressure Valve	1
34	15122300001024	Suction pipe assembly	1
34.1	17400516000024	Pressure switch	1
38	12222300000035	Fireproof baffle	1
39	15500508000315	Accumulator cylinder	1
99	17401203000909	Connection cable assembly of compressor	1

Part 4 Installation

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1. Wrench torque sheet for installation

Outside diameter	Torque	Additional tightening torque
mm	N.cm	N.cm
Φ6.35	1500(153kgf.cm)	1600(163kgf.cm)
Φ9.52	2500(255kgf.cm)	2600(265kgf.cm)
Φ12.7	3500(357kgf.cm)	3600(367kgf.cm)

2. Connecting the cables

The power cord of connect should be selected according to the following specifications sheet.

Rated current of appliance	Nominal cross-sectional area (mm ²)
>3 and ≤6	0.75
>6 and ≤10	1
>10 and ≤16	1.5
>16 and ≤25	2.5

The cable size and the current of the fuse or switch are determined by the maximum current indicated on the nameplate which located on the side panel of the unit. Please refer to the nameplate before selecting the cable, fuse and switch.

3. Pipe length and the elevation

	1 drive 2	1 drive 3	1 drive 4	1 drive 5
Max. length for all rooms (m)	30	45	60	80
Max. length for one IU (m)	20	25	30	30
Max. height difference between IU and OU (m)	15	15	15	15
Max. height difference between IUs (m)	10	10	10	10

Additional refrigerant charge

	1 drive 2	1 drive 3	1 drive 4	1 drive 5
Chargeless pipe length (m)	15	22.5	30	37.5
Additional refrigerant charge (g)	15 x (length for all rooms - 15)	15 x (length for all rooms - 22.5)	15 x (length for all rooms - 30)	15 x (length for all rooms - 37.5)

* for liquid pipe 3/8", additional charge is 30g/m when branch pipe length is exceeding 7.5m

Caution:

- Refrigerant pipe diameter is different according to indoor unit to be connected. When using the extension pipe, refer to the tables below.
- When refrigerant pipe diameter is different from that of outdoor unit union (for 18K/24K indoor unit), additional transfer connector needs to be used on outdoor unit union.

Pipe length and the elevation

Indoor unit		Extension pipe diameter (mm/inch)		
Model	Pipe diameter (mm/inch)			
9K,12K	Liquid	6.35(1/4)	Liquid	6.35(1/4)
	Gas	9.52(3/8)	Gas	9.52(3/8)
18K	Liquid	6.35(1/4)	Liquid	6.35(1/4)
	Gas	12.7(1/2)	Gas	12.7(1/2)
24K	Liquid	9.52(3/8)	Liquid	9.52(3/8)
	Gas	15.9(5/8)	Gas	15.9(5/8)
Outdoor unit union diameter (mm/inch)				
1 drive 2	Liquid	6.35(1/4)*2		
	Gas	9.52(3/8)*2		
1 drive 3	Liquid	6.35(1/4)*3		
	Gas	9.52(3/8)*3		
1 drive 4	Liquid	6.35(1/4) *4		
	Gas	9.52(3/8) *3		
		12.7(1/2)*1		
1 drive 5	Liquid	6.35(1/4) *5		
	Gas	9.52(3/8) *4		
		12.7(1/2)*1		

4. Installation details

Air and moisture in the refrigerant system have undesirable effects as below:

- Pressure in the system rises.
- Operating current rises.
- Cooling or heating efficiency drops.
- Moisture in the refrigerant circuit may freeze and block capillary tubing.
- Water may lead to corrosion of parts in the refrigerant system.

Therefore, the indoor units and the pipes between indoor and outdoor units must be leak tested and evacuated to remove gas and moisture from the system.

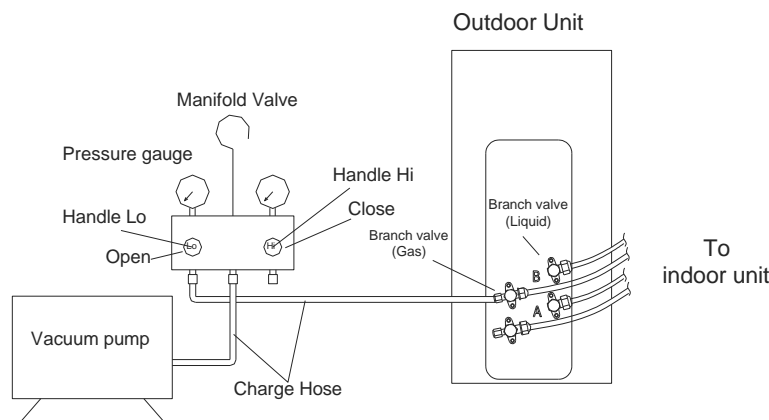
Gas leak check (Soap water method):

Apply soap water or a liquid neutral detergent on the indoor unit connections or outdoor unit connections by a soft brush to check for leakage of the connecting points of the piping. If bubbles come out, the pipes have leakage.

4.1. Air purging with vacuum pump

4.1.1 For outdoor unit YCZ218

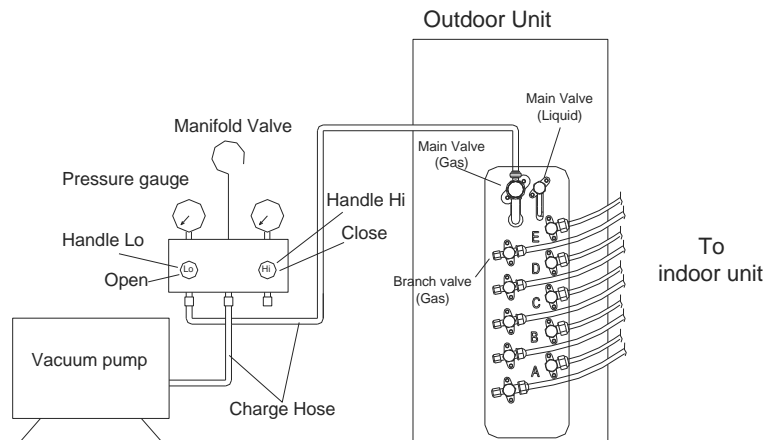
- 1) Completely tighten the flare nuts of the indoor and each branches of outdoor unit, confirm that both the branch valves(Gas and liquid) are set to the closed position.
- 2) Connect the charge hose with the push pin of handle Lo to the branch valve(Gas) service port..
- 3) Connect the charge hose of handle hi connection to the vacuum pump.
- 4) Fully open the handle Lo of the manifold valve.
- 5) Operate the vacuum pump to evacuate.
- 6) Make evacuation for 30 minutes and check whether the compound meter indicates -0.1Mpa. If the meter does not indicate -0.1Mpa after pumping 30 minutes, it should be pumped 20 minutes more. If the pressure can't achieve -0.1Mpa after pumping 50 minutes, please check if there are some leakage points. Fully close the handle Lo valve of the manifold valve and stop the operation of the vacuum pump. Confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).
- 7) Open the branch valve(Gas) about 45° counterclockwise for 6 or 7seconds after the gas coming out, then close the valve again. Make sure the pressure display in the pressure indicator is a little higher than the atmosphere pressure. Then remove the charge hose from the branch valve(Gas).
- 8) Fully open the branch valve(Gas and liquid) and securely tighten the cap of the valves.
- 9) Perform the same procedure to the other branch valve.



Vacuum outdoor unit YCZ218

4.1.2 For outdoor unit YCZ327/YCZ430/YCZ542

- 1) Completely tighten the flare nuts of the indoor and each branches of outdoor unit, confirm that both the main valves(Gas and liquid) are set to the closed position.
- 2) Connect the charge hose with the push pin of handle lo to the Main valve(Gas) service port..
- 3) Connect the charge hose of handle hi connection to the vacuum pump.
- 4) Fully open the handle Lo of the manifold valve.
- 5) Fully open the branch valves (A/B/C/D/E)
- 6) Operate the vacuum pump to evacuate.
- 7) Make evacuation for 30 minutes and check whether the compound meter indicates -0.1Mpa. If the meter does not indicate -0.1Mpa after pumping 30 minutes, it should be pumped 20 minutes more. If the pressure can't achieve -0.1Mpa after pumping 50 minutes, please check if there are some leakage points. Fully close the handle Lo valve of the manifold valve and stop the operation of the vacuum pump. Confirm that the gauge needle does not move (approximately 5 minutes after turning off the vacuum pump).
- 8) Open the Main valve(Gas) about 45° counterclockwise for 6 or 7seconds after the gas coming out, then close the valve again. Make sure the pressure display in the pressure indicator is a little higher than the atmosphere pressure. Then remove the charge hose from the Main valve(Gas).
- 9) Fully open the main valve(Gas) and main valve (Liquid) and securely tighten the cap of the valves.



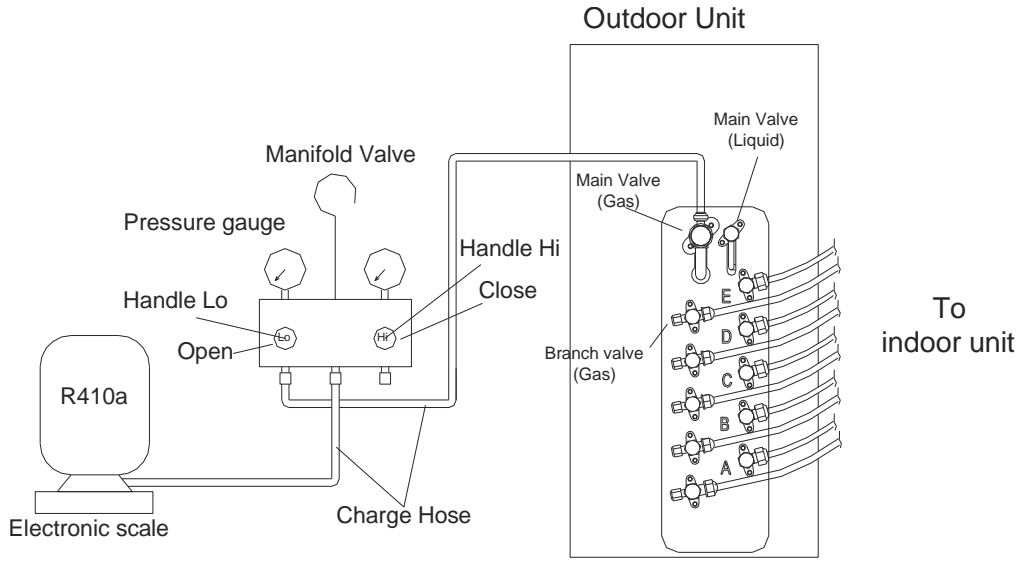
Vacuum outdoor unit YCZ327/YCZ430/YCZ542

4.3. Adding the refrigerant if the pipe length exceeding the pre-charged length

Procedure:

- 1) Connect the charge hose to the charging cylinder R410a, make the cylinder bottom up to ensure the liquid charge.
- 2) Purge the air from the charge hose and connect the hose to the service port on gas valve (Main or any branch)
- 3) Open the valve at the bottom of the cylinder and press the check valve on the charge set to purge the air (be careful of the liquid refrigerant).
- 4) Put the charging cylinder onto the electronic scale and record the weight.
- 5) Operate the air conditioner at the cooling mode.
- 6) Open the valve (Lo) on the charge set and charge the system with liquid refrigerant.
- 7) When the electronic scale displays the proper weight (refer to the table), disconnect the charge hose from the gas valve service port immediately and turn off the air conditioner before disconnecting the hose.
- 8) Mount the valve stem caps onto the service port

Use torque wrench to tighten the service port cap to a torque of 18N.m.
Be sure to check for gas leakage.



Part 5

Electrical Control System

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1. Electrical Control Function

1.1 Definition

- T1: Room Air Thermistor (RAT)
 T2: Indoor Coil Thermistor (ICT)
 T2B: Indoor Return Gas Thermistor (RGT)
 T3: Outdoor Coil Thermistor (OCT)
 T4: Outdoor Air Thermistor (OAT)
 T5: Compressor Discharge Thermistor (CTT)

1.2 Main Protection

1.2.1 Three minutes delay at restart for compressor.

1.2.2 Temperature protection of compressor discharge

When the compressor discharge temp. is getting higher, the running frequency will be limited as below rules:

---If $102^{\circ}\text{C} < T5 < 115^{\circ}\text{C}$, decrease the frequency to the lower level every 2 minutes till to F1.

---If $T5 > 115^{\circ}\text{C}$ for 10 seconds, the compressor will stop and restart till $T5 < 90^{\circ}\text{C}$.

1.2.3 Sensor protection at open circuit and breaking disconnection.

1.2.4 Indoor fan delayed open function

When the unit starts up, the louver will be active immediately and the indoor fan will open 10s later.

If the unit runs in heating mode, the indoor fan will be also controlled by anti-cold wind function.

1.2.5 Fan speed is out of control(Excluding AWSI-HKD009-N11)

When indoor fan speed keeps too low for certain time, the unit will stop and the LED will display the failure.

1.2.6 Zero crossing detection error protection(only for AWSI-HKD009-N11)

If AC detects time interval is not correct for continuous 240s, the unit will stop and the LED will display the failure. The correct zero crossing signal time interval should be between 6-13ms.

1.2.7 Inverter module protection

The Inverter module has a protection function about current, voltage and temperature. If these protections happen, the corresponding code will display on indoor unit and the unit will stop working.

1.2.8 Compressor current limit protection

If the compressor current exceeds the current limit value for 10 seconds, the compressor frequency will be limited as below table.

Cooling mode:

Current frequency (Hz)	Current limit value (A)	Frequency limit
COOL_F16	ICOOLLMT12	Decrease the frequency to COOL_F4 and run at COOL_F4 for 3 minutes. After that, the frequency will be adjusted according to the capacity demand and rise to the upper level every 3 minutes (When the frequency > COOL_F4 via capacity demand).
COOL_F15	ICOOLLMT11	
COOL_F14	ICOOLLMT10	
COOL_F13	ICOOLLMT9	
COOL_F12	ICOOLLMT8	
COOL_F11	ICOOLLMT7	
COOL_F10	ICOOLLMT6	
COOL_F9	ICOOLLMT5	
COOL_F8	ICOOLLMT4	
COOL_F7	ICOOLLMT3	

Electrical Control Function

COOL_F6	ICOOLLMT2	
COOL_F5	ICOOLLMT1	
<p>If the current frequency is lower than COOL_F4, the frequency will not be limited. After 10s of the compressor start, if the current>ICOOL, the AC will display the failure for 30 seconds and stop. The AC will restart 3 minutes later.</p>		

Heating mode:

Current frequency (Hz)	Current limit value (A)	Frequency limit
HEAT_F16	IHEATLMT12	<p>Decrease the frequency to HEAT_F4 and run at HEAT_F4 for 3 minutes.</p> <p>After that, the frequency will be adjusted according to the capacity demand and rise to the upper level every 3 minutes (When the frequency>Heat_F4 via capacity demand).</p>
HEAT_F15	IHEATLMT11	
HEAT_F14	IHEATLMT10	
HEAT_F13	IHEATLMT9	
HEAT_F12	IHEATLMT8	
HEAT_F11	IHEATLMT7	
HEAT_F10	IHEATLMT6	
HEAT_F9	IHEATLMT5	
HEAT_F8	IHEATLMT4	
HEAT_F7	IHEATLMT3	
HEAT_F6	IHEATLMT2	
HEAT_F5	IHEATLMT1	
<p>If the current frequency is lower than HEAT_F4, the frequency will not be limited. After 10s of the compressor start, if the current>IHEAT, the AC will display the failure for 30 seconds and stop. The AC will restart 3 minutes later.</p>		

1.2.9 Indoor / outdoor units communication protection

If the indoor units cannot receive the feedback signal from the outdoor units for 2 minutes, the AC will stop and display the failure.

1.2.10 Oil return

Running rules:

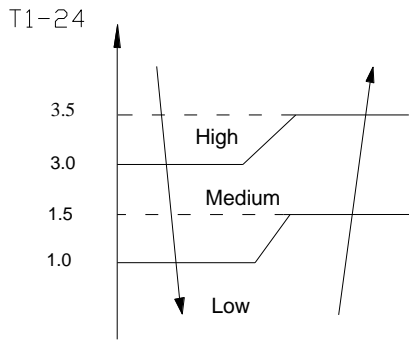
1. If the compressor frequency keeps lower than RET_OIL_FREQ1_ADD for RET_OIL_TIME1_ADD, the AC will rise the frequency to RET_OIL_FREQ2_ADD for RET_OIL_TIME2_ADD and then resume to former frequency.
2. The EXV will keep 300p while the indoor units will keep the current running mode.
3. If the outdoor ambient is higher than TempT4HeatLimit_ADD during the oil return, the AC quit oil return.

1.3 Operation Modes and Functions

1.3.1 Fan mode

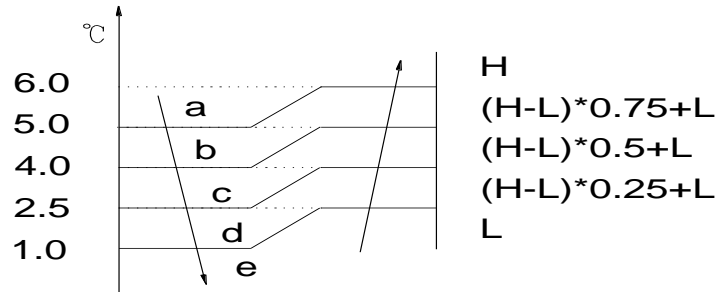
- (1) Outdoor fan and compressor stop.
- (2) Temperature setting function is disabled, and no setting temperature is displayed.
- (3) Indoor fan can be set to high/med/low/auto;
- (4) The louver operates same as in cooling mode.
- (5) Auto fan:

For Cassette、Duct



For HKD,HND, Console

T1-24



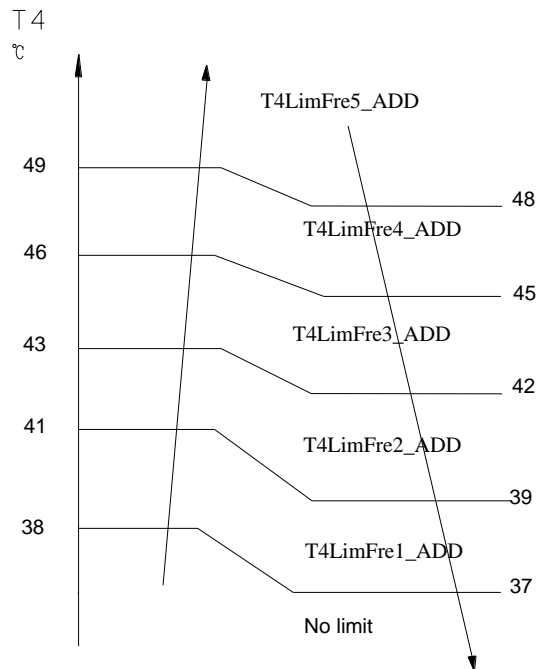
1.3.2 Cooling Mode

1.3.2.1 Compressor running rules

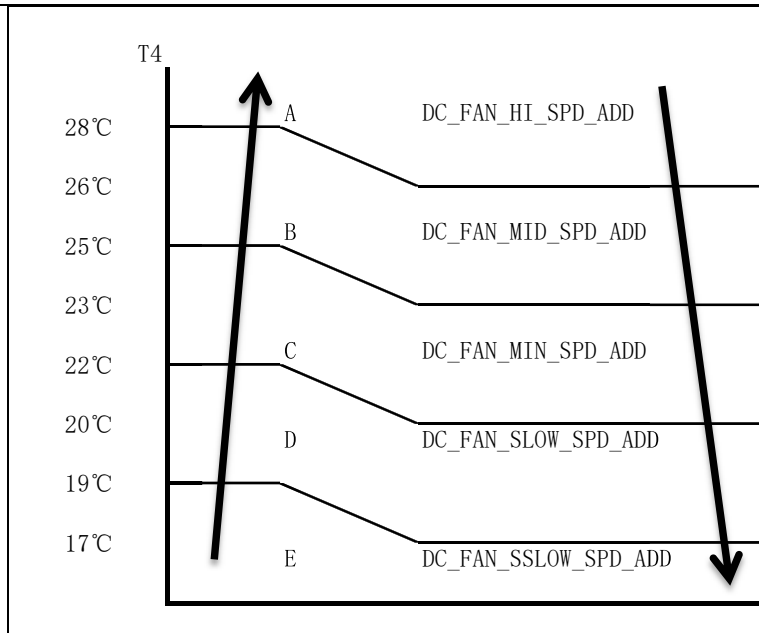
The compressor will run at corresponding frequency according to the gross amendatory capacity demand.

Frequency	COOL_F0	COOL_F1	COOL_F2	COOL_F15	COOL_F16
Amendatory capacity demand.	0	1	2	15	16

Meanwhile the maximum running frequency will be adjusted according to the outdoor ambient temp.



1.3.2.2 Outdoor fan running rules

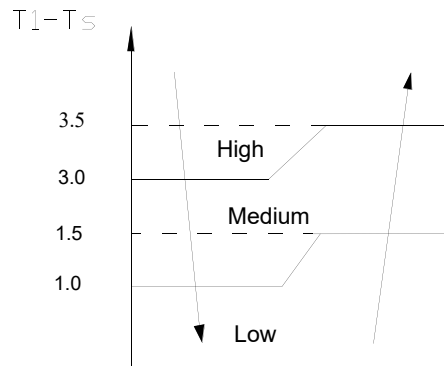


1.3.2.3 Indoor fan running rules

For Cassette, A5

In cooling mode, indoor fan runs all the time and the speed can be selected as high, medium, low and auto.

The auto fan:



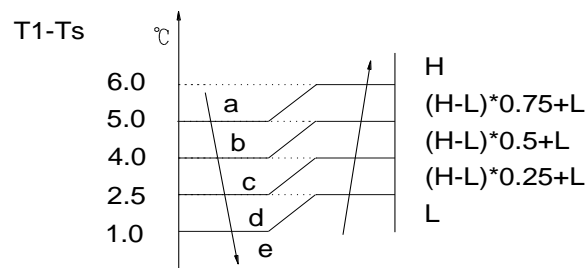
For HKD,HND, Console:

In cooling mode, indoor fan runs all the time and the speed can be selected as high, medium, low and auto.

When the compressor is running, the indoor fan is controlled as below:

Setting Fan speed	T1-Ts	Actual fan speed
H	4.5	$H+(H+=H+G)$
	3.0	$H (=H)$
	1.5	$H- (H-=H-G)$
M	4.5	$M+(M+=M+Z)$
	3.0	$M(M=M)$
	1.5	$M-(M-=M-Z)$
L	4.5	$L+(L+=L+D)$
	3.0	$L(L=L)$
	1.5	$L-(L-=L-D)$

The auto fan acts as below rules:



1.3.2.4 Condenser temperature protection

When $T3 > 65^{\circ}\text{C}$ for 3 seconds, the compressor will stop while the indoor fan and outdoor fan will continue.

When $T3 < 52^{\circ}\text{C}$, the protection will release and the compressor will restart after 3 minutes.

1.3.2.5 Evaporator low temperature protection

When $T2B < 0^{\circ}\text{C}$ for 250 seconds, the indoor unit has no capacity demand and resume till $T2B > 10^{\circ}\text{C}$.

When $T2 < 4^{\circ}\text{C}$, the indoor has no capacity demand and resume till $T2 > 8^{\circ}\text{C}$.

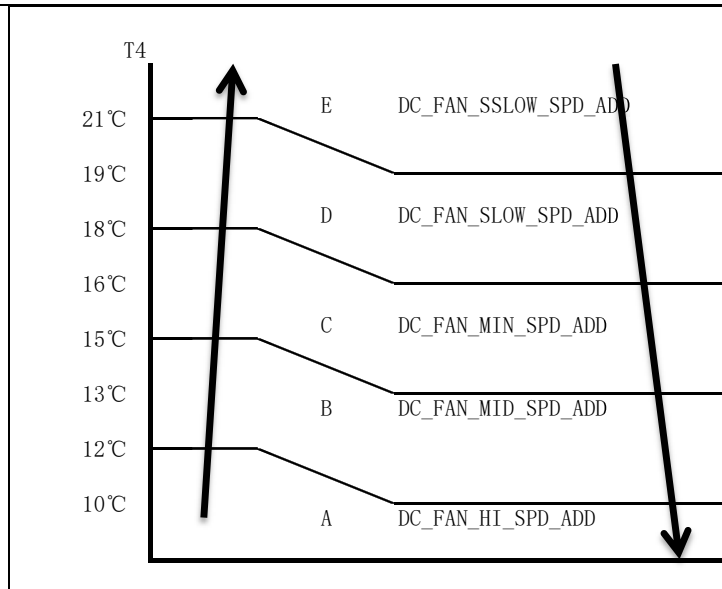
1.3.3 Heating Mode

1.3.3.1 Compressor running rules

The compressor will run at corresponding frequency according to the gross amendatory capacity demand.

Frequency	0	HEAT_F1	HEAT_F2	HEAT_F15	HEAT_F16
Amendatory capacity demand.	0	1	2	15	16

1.3.3.2 Outdoor fan running rules:



1.3.3.3 Indoor fan running rules:

For HKD,HND, Console

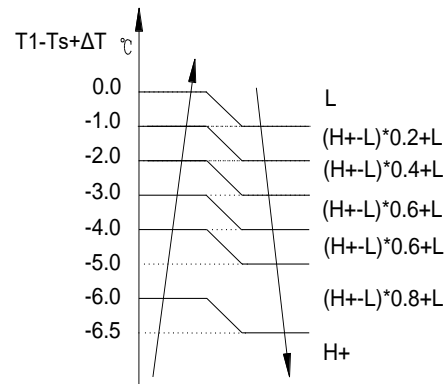
In heating mode, indoor fan can be selected as high, medium, low, auto and silent. The anti-cold-wind function has the priority.

When the compressor is running, the indoor fan is controlled as below:

Setting fan speed	T1-Ts	Actual fan speed
H	-1.5	H- (H=H-G)
	-3.0	H (=H)
	-4.5	H+(H+=H+G)
M	-1.5	M-(M-=M-Z)
	-3.0	M(M=M)
	-4.5	M+(M+=M+Z)
L	-1.5	L-(L-=L-D)
	-3.0	L(L=L)
	-4.5	L+(L+=L+D)

If the compressor stops caused by the room temperature rising, the indoor fan will be forced to run 127 seconds with breeze. During this period, the anti-cold-wind is disabled.

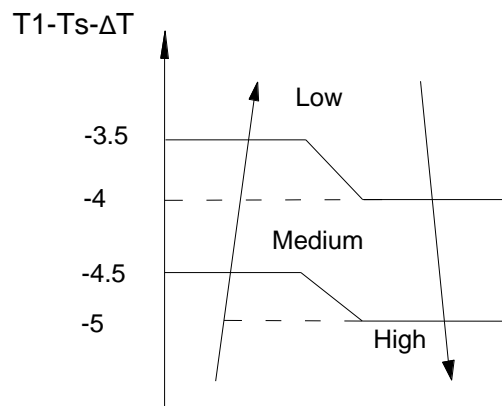
Auto fan action in heating mode:



For Cassette & Duct:

When the compressor is on, the indoor fan can be set to high, medium, low and auto. And the anti-cold wind function has the priority.

Auto fan action:



1.3.3.4 Prevent Over-Heating

In heating mode, when the indoor unit has no capacity requirement due to indoor room temperature increased, the Indoor fan will run in super breeze. (Anti-cold wind function has the priority)

1.3.3.5 Defrosting mode:

Condition of defrosting:

If any one of the following items is satisfied, AC will enter the defrosting mode.

After the compressor starts up and keeps running, mark the minimum value of T3 from the 10th minutes to 15th minutes as T30.

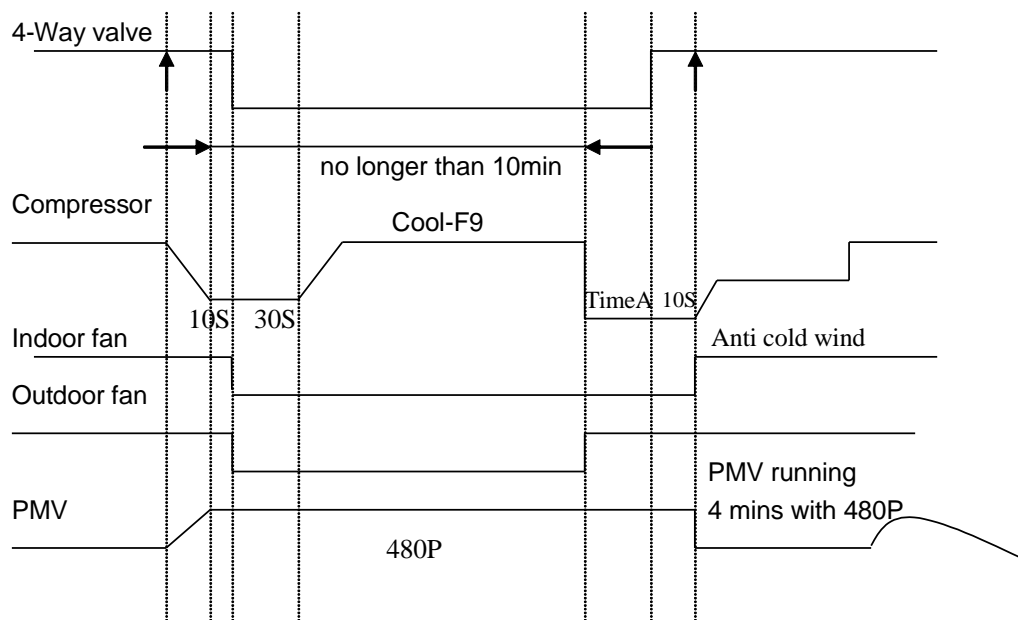
- 1) If the compressor cumulate running time is up to 29 minutes and $T3 < TCDI1$, $T3 + T30SUBT3ONE \leq T30$.
- 2) If the compressor cumulate running time is up to 35 minutes and $T3 < TCDI2$, $T3 + T30SUBT3TWO \leq T30$.
- 3) If the compressor cumulate running time is up to 29 minutes and $T3 < TCDI3$ for 3 minutes.
- 4) If the compressor cumulate running time is up to 120 minutes and $T3 < -15^\circ\text{C}$.

Condition of ending defrosting:

If any one of the following items is satisfied, the defrosting will finish and the machine will turn to normal heating mode.

- T3 rises to be higher than TCDE1°C.
- T3 keeps to be higher than TCDE2°C for 80 seconds.
- The machine has run for 10 minutes in defrosting mode.

Defrosting action:



1.3.3.5 High evaporator coil temp.T2 protection:

If T2>63°C, the indoor unit has no capacity demand and resume till 48°C.

1.3.4 Auto-mode

This mode can be chosen with remote controller and the setting temperature can be changed between 17~30°C.

In auto mode, the machine will choose cooling, heating or fan-only mode according to ΔT (ΔT =T1-Ts).

ΔT=T1-Ts	Running mode
ΔT>1°C	Cooling
-1<ΔT≤1°C	Fan-only
ΔT≤-1°C	Heating

Indoor fan will run at auto fan of the relevant mode.

The louver operates same as in relevant mode.

If the machine switches mode between heating and cooling, the compressor will keep stopping for 15 minutes and then choose mode according to T1-Ts.

If the setting temperature is modified, the machine will choose running function again.

1.3.5 Drying mode

HKD,HND(9K,12K)

Indoor fan speed is fixed at breeze and can't be changed. The louver angle is the same as in cooling mode.

Low indoor room temperature protection

All protections are active and the same as that in cooling mode.

For other models:

Indoor fan speed is fixed at breeze and can't be changed. The louver angle is the same as in cooling mode.

Low indoor room temperature protection

In drying mode, if room temperature is lower than 10°C, the compressor will stop and not resume until room temperature exceeds 12°C.

All protections are active and the same as that in cooling mode.

1.3.6 Timer function

1.3.6.1 Timing range is 24 hours.

1.3.6.2 Timer on. The machine will turn on automatically when reaching the setting time.

1.3.6.3 Timer off. The machine will turn off automatically when reaching the setting time.

1.3.6.4 Timer on/off. The machine will turn on automatically when reaching the setting "on" time, and then turn off automatically when reaching the setting "off" time.

1.3.6.5 Timer off/on. The machine will turn off automatically when reaching the setting "off" time, and then turn on automatically when reaching the setting "on" time.

1.3.6.6 The timer function will not change the AC current operation mode. Suppose AC is off now, it will not start up firstly after setting the "timer off" function. And when reaching the setting time, the timer LED will be off and the AC running mode has not been changed.

1.3.6.7 The setting time is relative time.

1.3.7 Economy function

1.3.7.1 The sleep function is available in cooling, heating or auto mode.

1.3.7.2. Operation process in sleep mode is as follow:

When cooling, the setting temperature rises 1°C (be lower than 30°C) every one hour, 2 hours later the setting temperature stops rising and the indoor fan is fixed at low speed.

When heating, the setting temperature decreases 1°C (be higher than 17°C) every one hour, 2 hours later the setting temperature stops rising and indoor fan is fixed at low speed. (Anti-cold wind function has the priority).

1.3.7.3 Operation time in sleep mode is 7 hours. After 7 hours the AC quits this mode, the unit will turn off.

1.3.7.4 Timer setting is available

1.3.8 Auto-Restart function

The indoor unit is equipped with auto-restart function, which is carried out through an auto-restart module. In case of a sudden power failure, the module memorizes the setting conditions before the power failure. The unit will resume the previous operation setting (not including Swing function) automatically after 3 minutes when power returns.

1.3.10 Forced operation function

1.3.10.1 Enter forced operation function:

Press the touch button continually, the AC will run as below sequence:

Forced auto→Forced cooling→Off



When the machine is off, pressing the touch button will carry the machine to forced auto mode, after this, if pressing the button once again, the machine will turn into forced cooling mode.

In forced cooling mode, pressing touch button will turn off the machine.

1.3.10.2 In forced operation mode, all general protections and remote control are available.

1.3.10.3 Operation rules:

Forced cooling mode:

The compressor runs at F2 frequency and indoor fan runs as breeze. After running for 30 minutes. the machine will turn to auto mode as 24°C setting temperature.

Forced auto mode:

The action of forced auto mode is the same as normal auto mode with 24°C setting temperature.

1.3.10.4 When there's indoor unit running in forced cooling, it is the master forced cooling unit. Other indoor units will run at forced cooling mode too and they will be the slave forced cooling units. The slave forced cooling units cannot quit forced cooling mode until the master forced cooling unit quit, and turn to cooling mode in low speed with 24°C setting temperature.

1.3.10.5 The slave forced cooling units will not be controlled by other signals.

1.3.11 Drain pump control (For Cassette)

Adopt the water-level switch to control the action of drain pump.

Main action under different condition :(every 5 seconds the system will check the water level one time)

1. When the A/C operates with cooling (including auto cooling) and forced cooling mode, the pump will start running immediately and continuously, till stop cooling.

2. Once the water level increase and up to the control point, LED will alarm and the drain pump open and continue checking the water level. If the water level fall down and LED disarmed (drain pump delay close 1 minute) and operate with the last mode. Otherwise the entire system stop operating (including the pump) and LED remain alarming after 3 minutes.

1.3.12 Follow me

1) If the indoor PCB receives the signal which results from pressing the FOLLOW ME button on remote controller, the buzzer will emit a sound and this indicates the follow me function is initiated. But when the indoor PCB receives signal which sent from remote controller every 3 minutes, the buzzer will not respond. When the unit is running with follow-me function, the PCB will control the unit according to the temperature from follow-me signal, and the temperature collection function of room temperature sensor will be shielded.

- 2) When the follow-me function is available, the PCB will not respond according to the setting temperature from follow-me signal every 3 minutes.
- 3) The PCB will take action to the mode change information from remote controller signal, and the follow-me function will be turned off. (if the wired remote controller does not initiate follow me function).
- 4) When the unit is running with follow-me function, if the PCB doesn't receive any signal from remote controller for 7 minutes or pressing FOLLOW ME button again, the follow-me function will be turned off automatically, and the temperature collection function of room temperature sensor will be available, the PCB will control the unit according to the room temperature detected from its own room temperature sensor and setting temperature.
- 5) When the indoor PCB receives the follow-me signal from wired remote controller, the control is the same as that from wireless remote controller, but buzzer will not respond. When the PCB receives turning-off follow-me signal from wired remote controller, the unit will quit follow-me function at once. The follow-me function controlled by wired remote controller prevails that by wireless remote controller.

1.3.13 8°C Heating(optional)

In heating operation, the preset temperature of the air conditioner can be as lower as 8°C, which keeps the room temperature steady at 8°C and prevents household things freezing when the house is unoccupied for a long time in severe cold weather.

1.3.14 Mode conflict

The indoor units cannot work cooling mode and heating at same time.

Heating mode has a priority.

(1) Definition

	Cooling mode	Heating Mode	Fan	Off
Cooling mode	No	Yes	No	No
Heating Mode	Yes	No	Yes	No
Fan	No	Yes	No	No
Off	No	No	No	No

No: No mode conflict;

Yes: Mode conflict

(2) Unit action

- In case of one Indoor unit working in cooling mode or fan mode, and another indoor unit is set to heating mode, the indoor unit working in cooling mode or fan mode will change to off. The outdoor unit will change to heating mode after compressor stop 3 minutes. .
- In case of one Indoor unit working in heating mode, and another indoor unit is set to cooling mode or fan mode, the indoor unit setting to cooling mode or fan mode will change to stand by. The outdoor unit will continue working in heating mode.
If heating mode stops (not including the indoor unit in heating mode reaching the set temperature), 3 minutes after the outdoor unit restarts and works in cooling mode or fan-only mode.

1.3.15 Point Check Function

There is a check switch in outdoor PCB.

Press the switch SW1 to check the states of unit when the unit is running.

Press the switch N times it will display the content corresponding to No. N. After getting into the check function, it will display No. N with 1.5s, meanwhile the low bit decimal of digit display flashing, indicated to get into the check function display. After 1.5s, it will display the content corresponding to No. N.

The digital display tube will display the follow procedure when push SW1 each time.

	Display	Remark
0	Normal display	Display running frequency, running state or malfunction code
1	No. of indoor units in good connection	Actual data
2	Outdoor unit running mode code	Off:0,Fan only 1, Cooling:2, Heating:3, Forced cooling:4
3	A indoor unit capacity	The capacity unit is horse power. If the indoor unit is not connected, the digital display tube will show: "____" (7K:0.8HP, 9K:1HP,12K:1.2HP,18K:1.5HP)
4	B indoor unit capacity	
5	C indoor unit capacity	
6	D indoor unit capacity	
7	E indoor unit capacity	
8	A Indoor unit capacity demand code	Norm value*HP (7K:0.8HP, 9K:1HP,12K:1.2HP,18K:1.5HP)
9	B Indoor unit capacity demand code	
10	C Indoor unit capacity demand code	
11	D Indoor unit capacity demand code	
12	E Indoor unit capacity demand code	
13	Total indoor units amendatory capacity demand code	Forced cooling:7
14	The frequency corresponding to the total indoor units amendatory capacity demand	
15	The frequency after the frequency limit	
16	The frequency sending to compressor control chip	
17	A indoor unit evaporator outlet temp.(T _{2B} A)	If the temp. is lower than -9 degree, the digital display tube will show "-9".If the temp. is higher than 70 degree, the digital display tube will show "70". If the indoor unit is not connected, the digital display tube will show: "____"
18	B indoor unit evaporator outlet temp.(T _{2B} B)	
19	C indoor unit evaporator outlet temp.(T _{2B} C)	
20	D indoor unit evaporator outlet temp.(T _{2B} D)	
21	E indoor unit evaporator outlet temp.(T _{2B} E)	
22	A indoor unit room temp.(T ₁ A)	If the temp. is lower than 0 degree, the digital display tube will show "0".If the temp. is higher than 50 degree, the digital display tube will show "50". If the indoor unit is not connected, the digital display tube will show: "____"
23	B indoor unit room temp.(T ₁ B)	
24	C indoor unit room temp.(T ₁ C)	
25	D indoor unit room temp.(T ₁ D)	
26	E indoor unit room temp.(T ₁ E)	
27	A indoor unit evaporator temp.(T ₂ A)	If the temp. is lower than -9 degree, the digital display tube will show "-9".If the temp. is higher than 70 degree, the digital display tube will show "70". If the indoor unit is not connected, the digital display tube will show: "____"
28	B indoor unit evaporator temp.(T ₂ B)	
29	C indoor unit evaporator temp.(T ₂ C)	
30	D indoor unit evaporator temp.(T ₂ D)	
31	E indoor unit evaporator temp.(T ₂ E)	
32	Condenser pipe temp.(T ₃)	The display value is between 30~129 degree. If the temp. is lower than 30 degree, the digital display tube will show "30".If the temp. is higher than 99 degree, the digital display tube will show single digit and tens digit. For example, the digital display tube show "0.5",it means the compressor discharge temp. is 105 degree.)
33	Outdoor ambient temp.(T ₄)	
34	Compressor discharge temp.(T ₅)	
35	AD value of current	The display value is hex number.
36	AD value of voltage	For example ,the digital display tube show "Cd", it means AD value is 205.

37	EXV open angle for A indoor unit	Actual data/4. If the value is higher than 99, the digital display tube will show single digit and tens digit. For example ,the digital display tube show "2.0",it means the EXV open angle is 120x4=480p.)		
38	EXV open angle for B indoor unit			
39	EXV open angle for C indoor unit			
40	EXV open angle for D indoor unit			
41	EXV open angle for E indoor unit			
42	Frequency limit symbol	Bit7	Frequency limit caused by IGBT radiator	The display value is hex number. For example, the digital display tube show 2A,then Bit5=1, Bit3=1, Bit1=1. It means frequency limit caused by T4,T3 and current.
		Bit6	Frequency limit caused by PFC	
		Bit5	Frequency limit caused by T4.	
		Bit4	Frequency limit caused by T2.	
		Bit3	Frequency limit caused by T3.	
		Bit2	Frequency limit caused by T5	
		Bit1	Frequency limit caused by current	
Bit0	Frequency limit caused by voltage			
43	Average value of T2	(Sum T2 value of all indoor units)/(number of indoor units in good connection)		
44	Outdoor unit fan motor state	Off:0, High speed:1, Med speed:2, Low speed:3 Breeze:4, Super breeze:5		
45	The last error or protection code	00 means no malfunction and protection		

The following items from 1.3.12.1 to 1.3.12.5 are for the explanation of the point check functions.

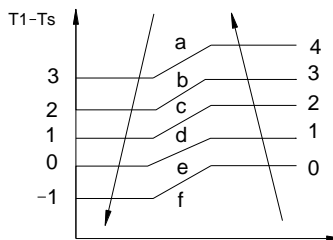
1.3.12.1 Frequency of compressor:

Display	Frequency of compressor (Hz)
30	30
--	Stand by
60	60

1.3.12.2 Running mode:

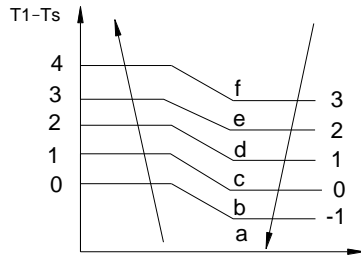
Display	Corresponding mode
0	Off
1	Fan only
2	Cooling mode
3	Heating mode
4	Forced cooling

1.3.12.3 Capacity demand:
Cooling mode



Capacity area	a	b	c	d	e	f
Norm value (N)	3	2	1.5	1	0.5	0

Heating mode



Capacity area	a	b	c	d	e	f
Norm value (N)	3	2	1.5	1	0.5	0

1.3.12.4 Number of indoor unit

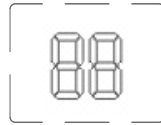
Display	Number of indoor unit
1	1
2	2
3	3
4	4
5	5

1.3.12.5 Opening degree of electronic expansion valve:
Actual opening degree equals the display data times 4

2. Troubleshooting

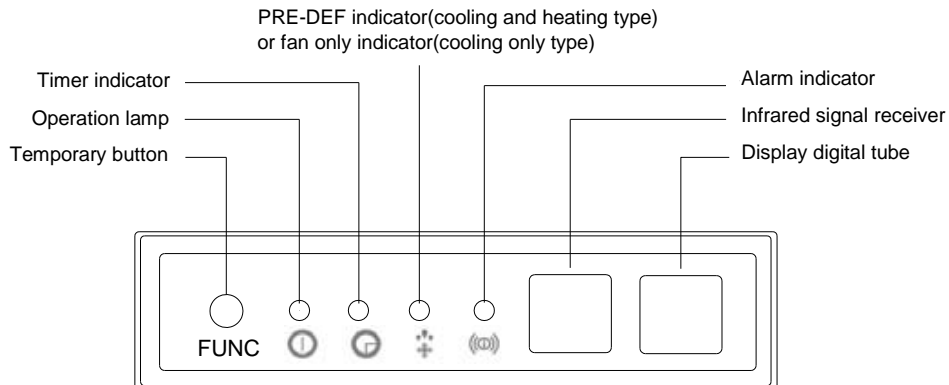
2.1 Display board

2.1.1 Icon explanation on indoor display board (HKD& HND).

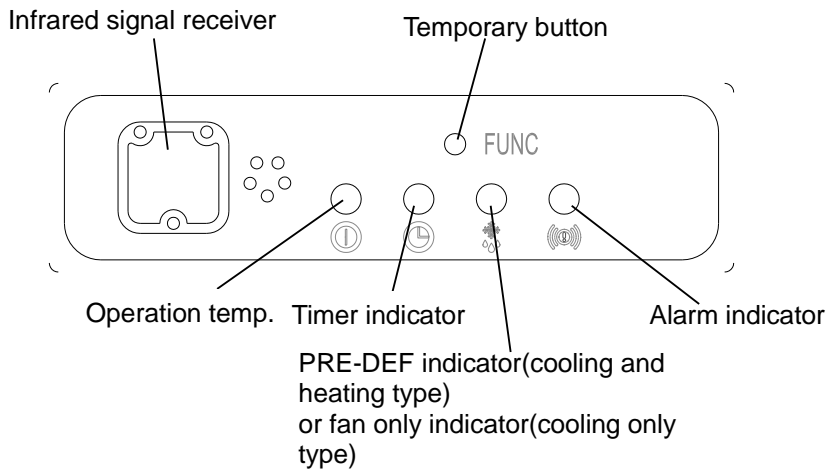


✦	ION indication lamp(optional function): This lamp illuminates when Clean Air feature is activated.
❄	DEFROST indication lamp(For cooling & heating models only): Lights up when the air conditioner starts defrosting automatically or when the warm air control feature is activated in heating operation.
Ⓜ	OPERATION indication lamp: This lamp illuminates when the air conditioner is in operation.
⌚	TIMER indication lamp: Lights up during Timer operation.
88	Temperature indicator: Displays the temperature settings when the air conditioner is operational. Displays the malfunction code.

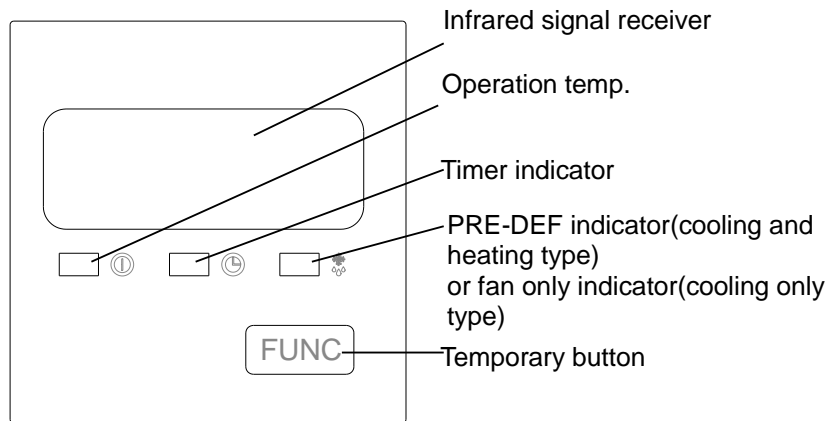
2.1.2 Icon explanation on indoor display board (Duct)



2.1.3 Icon explanation on indoor display board (Compact cassette).



2.1.4 Icon explanation on indoor display board (Console)



2.1.5 Outdoor unit's digital display tube

There is a digital display tube in outdoor PCB.

Digital display tube display function

- In standby , the LED displays “- -”
- In compressor operation, the LED display the running frequency,
- In defrosting mode, The LED displays “dF” or alternative displays between running frequency and “dF”(each displays 0.5s)
- In compressor pre-heating, The LED displays “PH” or alternative displays between running frequency and “PH”(each displays 0.5s)
- During the oil return process, The LED displays “RO” or alternative displays between running frequency and “RO”(each displays 0.5s)
- In low ambient cooling mode, the LED displays “LC” or alternative displays between running frequency and “LC”(each displays 0.5s)
- In forced cooling mode, the LED displays “FC” or alternative displays between running frequency and “FC”(each displays 0.5s)
- When PFC module protection occurs three times within 15 minutes, the LED displays “E6” or alternative displays between running frequency and “E6”(each displays 0.5s)
- In protection or malfunction, the LED displays error code or protection code.

2.2 Indoor unit malfunction For HKD,HND

Display	Operation lamp flash times	Timer lamp	Failure
E0	1	X	Indoor EEPROM malfunction
E1	2	X	Indoor / outdoor units communication error
E3	4	X	Indoor fan speed has been out of control
E4	5	X	Open or short circuit of T1 temperature sensor
E5	6	X	Open or short circuit of T2 temperature sensor
F1	2	O	Open or short circuit of T4 temperature sensor
F2	3	O	Open or short circuit of T3 temperature sensor
F3	4	O	Open or short circuit of T5 temperature sensor
F4	5	O	Outdoor EEPROM parameter error
F5	6	O	Outdoor fan speed out of control
F6	7	O	Open or short circuit of T2B temperature sensor
P0	1	☆	IPM module protection
P1	2	☆	Voltage protection
P4	5	☆	Inverter compressor drive protection
P5	6	☆	Mode conflict
P6	7	☆	Low pressure protection

O (light) X (off) ☆ (flash)

For Cassette & Duct:

NO.	MALFUNCTION	RUN	Timer	DEF	Alarm	DISPLAY DIGITAL TUBE
1	Open or short circuit of T1 temperature sensor	☆	X	X	X	E0
2	Open or short circuit of T2 temperature sensor	X	X	☆	X	E1
3	Indoor / outdoor units communication error	X	☆	X	X	E2
4	Full-water malfunction	X	X	X	☆	E3
5	Indoor EEPROM malfunction	☆	☆	X	X	E4
6	IPM module protection	☆	X	X	O	E5
7	Open or short circuit of T3 or T4 temperature sensor or Outdoor EEPROM malfunction	☆	O	X	X	E6
8	Outdoor fan speed has been out of control	☆	O	☆	X	E7
9	Indoor fan speed has been out of control	☆	O	O	X	F5
10	Voltage protection	☆	O	X	O	P0
11	Outdoor unit over-current protection	☆	☆	☆	X	P2
12	Inverter compressor drive protection	☆	◎	X	X	P4
13	Mode conflict	☆	X	O	O	P5

☆ Flash(at 2.5Hz) ◎ Flash(at 0.5Hz) O light X (off)
Note: Digital display is only available for A5 duct type.

For Console:

NO.	Malfunction	Running lamp	Timer lamp	Defrosting lamp
1	Open or short circuit of T1 temperature sensor	☆	X	X
2	Open or short circuit of T2 temperature sensor	X	X	☆
3	Communication malfunction between indoor and outdoor units.	X	☆	X
4	Outdoor fan speed has been out of control	X	☆	O
5	Indoor EEPROM malfunction	☆	☆	X
6	IPM module protection	☆	X	☆
7	Open or short circuit of T3 or T4 temperature sensor or Outdoor unit EEPROM parameter error	☆	☆	☆
8	Voltage protection	☆	☆	O
9	Inverter compressor drive protection	☆	◎	X
10	Indoor fan Speed has been out of control.	☆	O	☆
11	Mode conflict	☆	X	O
O(light) X(off) ☆(flash at 5Hz) ◎(flash at 0.5Hz)				

2.3 Outdoor unit malfunction

Display	LED STATUS
E0	Outdoor EEPROM malfunction
E2	Indoor / outdoor units communication error
E3	Communication malfunction between IPM board and outdoor main board
E4	Open or short circuit of outdoor unit temperature sensor(T3,T4,T5,T2B)
E5	Voltage protection
E8	Outdoor fan speed has been out of control
F1	No A Indoor unit coil outlet temperature sensor or connector of sensor is defective
F2	No B Indoor unit coil outlet temperature sensor or connector of sensor is defective
F3	No C Indoor unit coil outlet temperature sensor or connector of sensor is defective
F4	No D Indoor unit coil outlet temperature sensor or connector of sensor is defective
F5	No E Indoor unit coil outlet temperature sensor or connector of sensor is defective
P1	High pressure protection (For AWAU-YCZ430-H11, AWAU-YCZ536-H11)
P2	Low pressure protection (For AWAU-YCZ430-H11, AWAU-YCZ536-H11)
P3	Current protection of compressor
P4	Temperature protection of compressor discharge
P5	High temperature protection of condenser
P6	IPM module protection

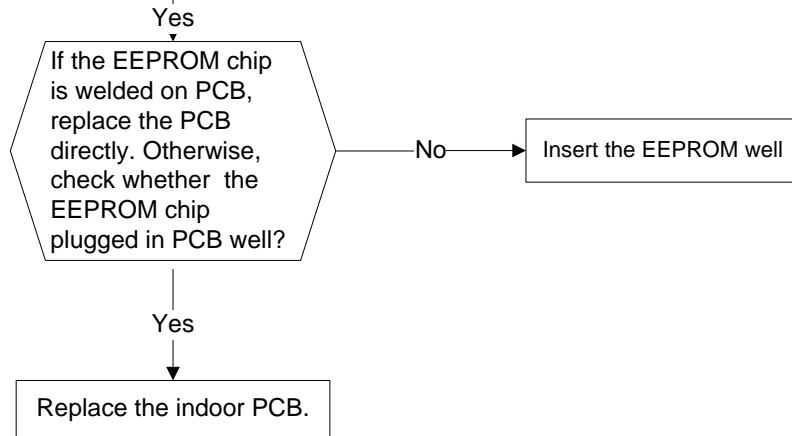
Note: Once these error codes display, they will disappear in at least 30 seconds if the unit come back to normal.(Except E3&E4)

2.4 Solving steps for typical malfunction

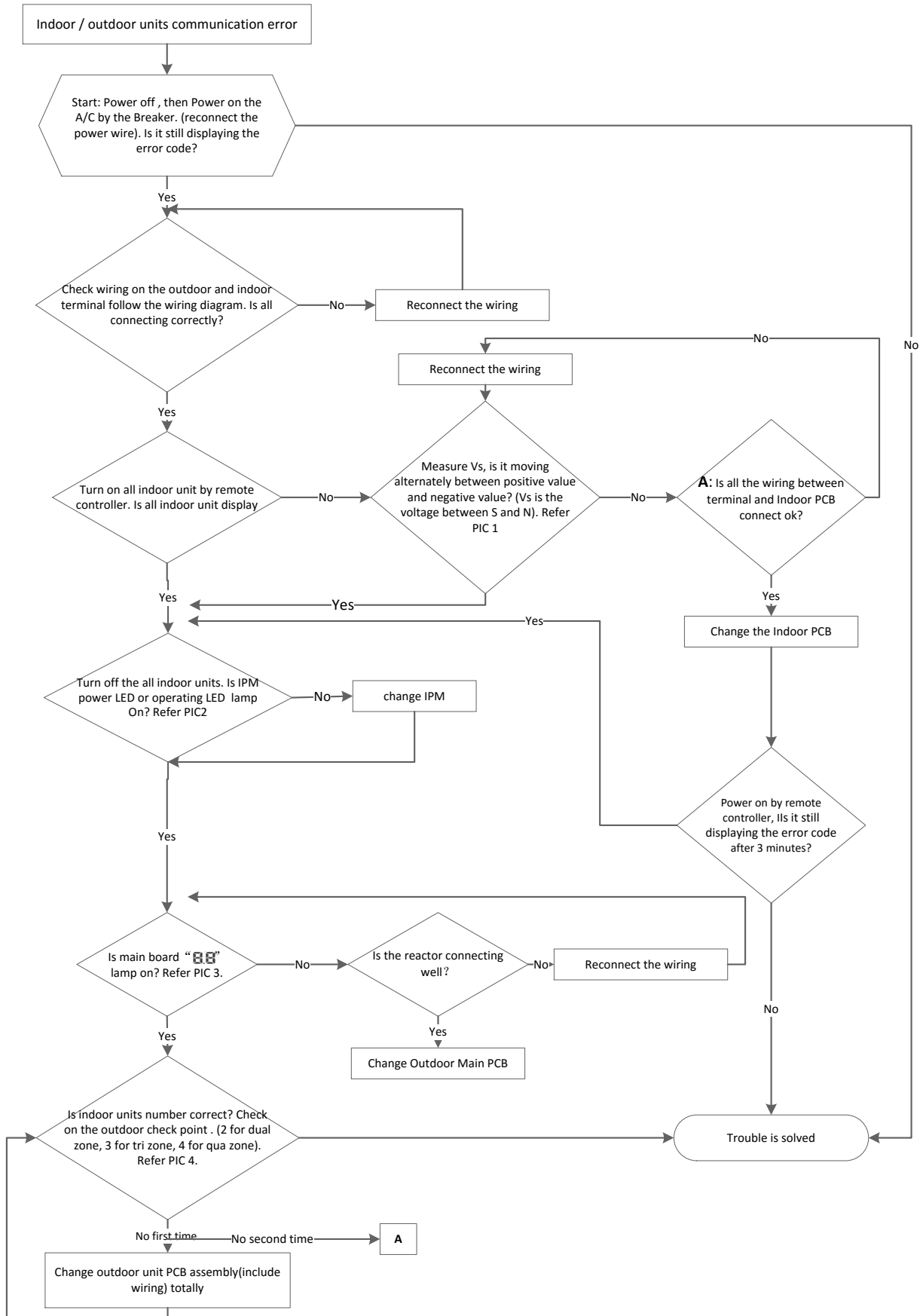
2.4.1 For the indoor unit

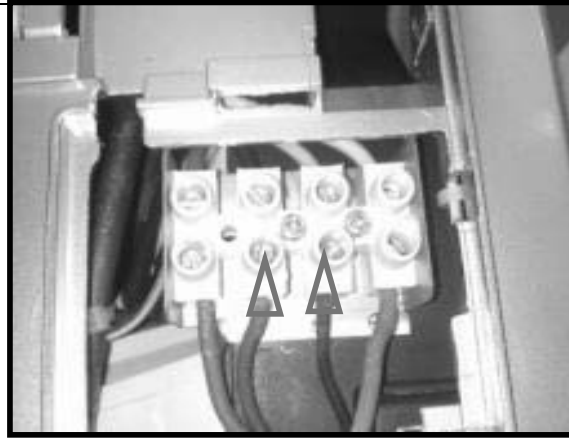
2.4.1.1 Indoor EEPROM malfunction

Shut off the power supply and turn it on 1 minute later. Is it still displaying the error code?



2.4.1.2 Indoor / outdoor units communication error





Pic 1: check (Vs), is it m between pc value?



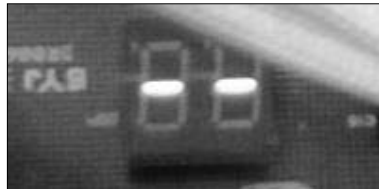
Pic 2: :IPM (For dual/tri-zone)

- Operating
- Self-Check



Pic 2: :IPM (For qua-zone)

Power,
Self-Check
Operating

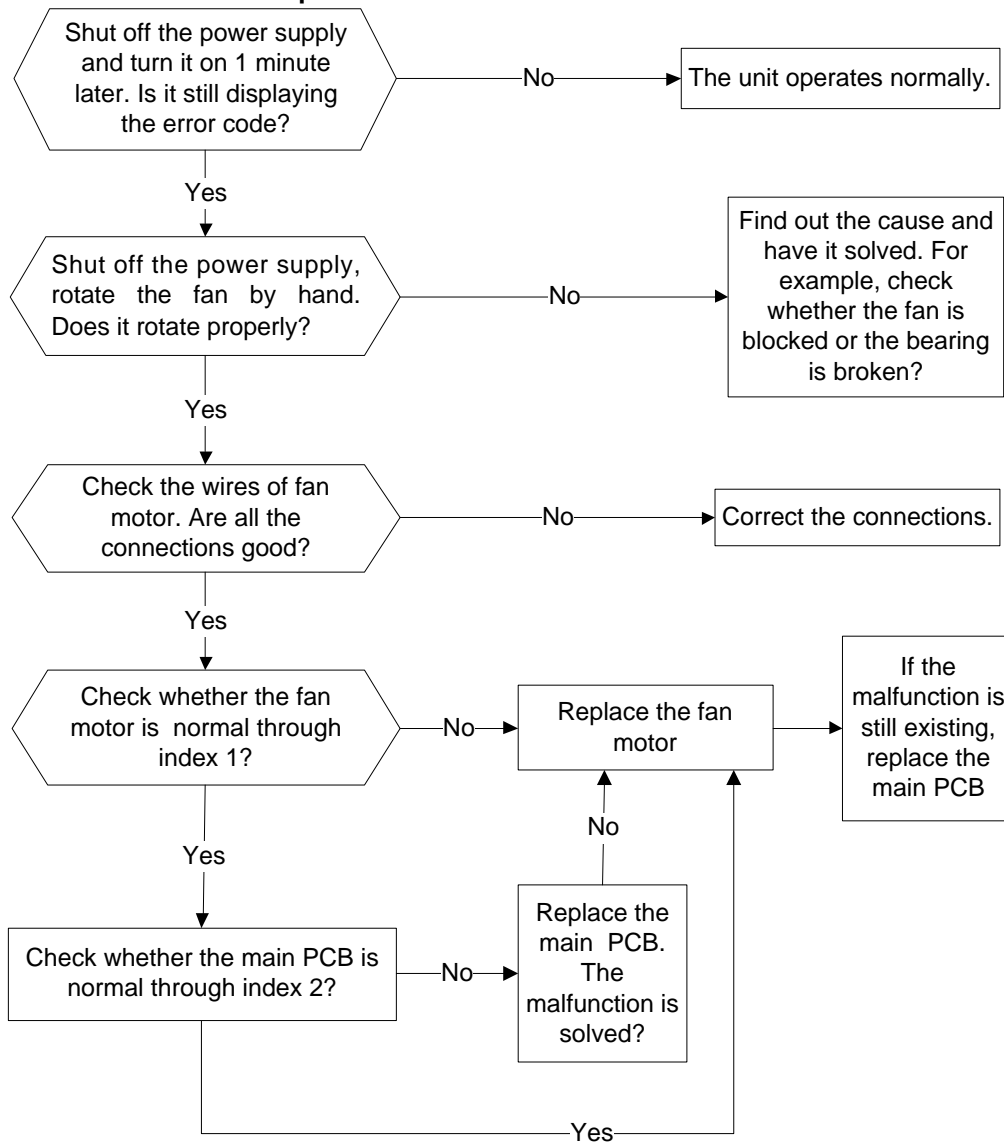


PIC3 :Main board LED when power on and unit standby.



PIC 4: check point button,
Press 1 time for check how many indoor units are
connected

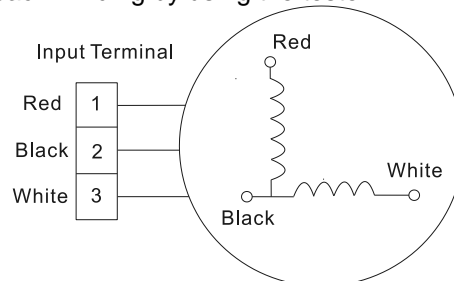
2.4.1.3 indoor unit fan speed has been out of control



Index 1:

1. Indoor AC fan motor

Measure the resistance value of each winding by using the tester.

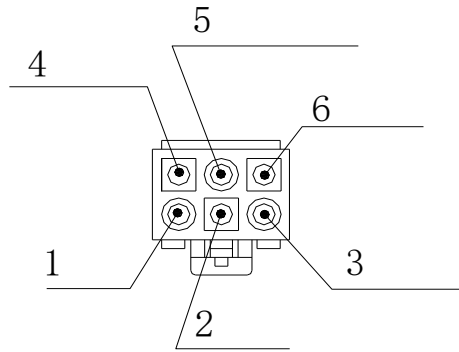


For the definite value of the resistance, refer to **2.4.3 Main parts check**.

2. Indoor DC fan motor (control chip is inside fan motor)

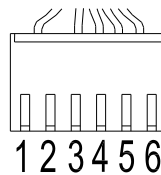
Measure the resistance value of each winding by using the tester. If any resistance value is zero, the fan motor must have problems and need to be replaced.

For console:



NO.	Color
1	Red
2	---
3	White
4	Blue
5	Yellow
6	Black

For other models:

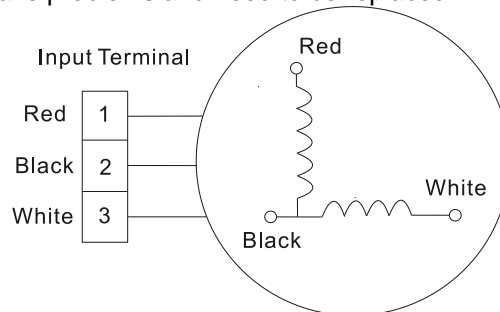


NO.	Color
1	Red
2	---
3	Black
4	White
5	Yellow
6	Blue

Index2:

1: Indoor AC fan motor

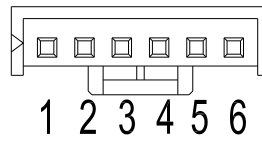
Power on and set the unit running in fan mode at high fan speed. After running for 15 seconds, measure the voltage of pin1 and pin2. If the value of the voltage is less than 100V(208~240V power supply) or 50V(115V power supply), the PCB must have problems and need to be replaced.



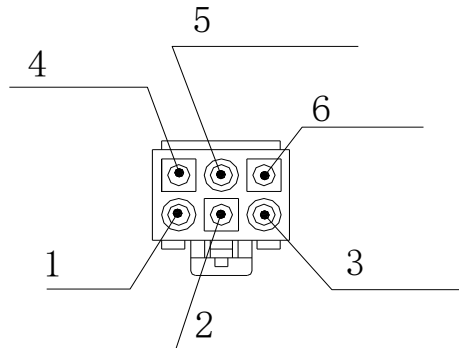
2. Indoor DC fan motor(control chip is inside fan motor)

Power on and when the unit is in standby, measure the voltage of pin1-pin3, pin4-pin3 in fan motor connector. If the value of the voltage is not in the range showing in below table, the PCB must have problems and need to be replaced.

For other models:



For console:



DC motor voltage input and output
For HKD &HND:

NO.	Color	Signal	Voltage
1	Red	Vs/Vm	280V~380V
2	---	---	---
3	Black	GND	0V
4	White	Vcc	14-17.5V
5	Yellow	Vsp	0~5.6V
6	Blue	FG	14-17.5V

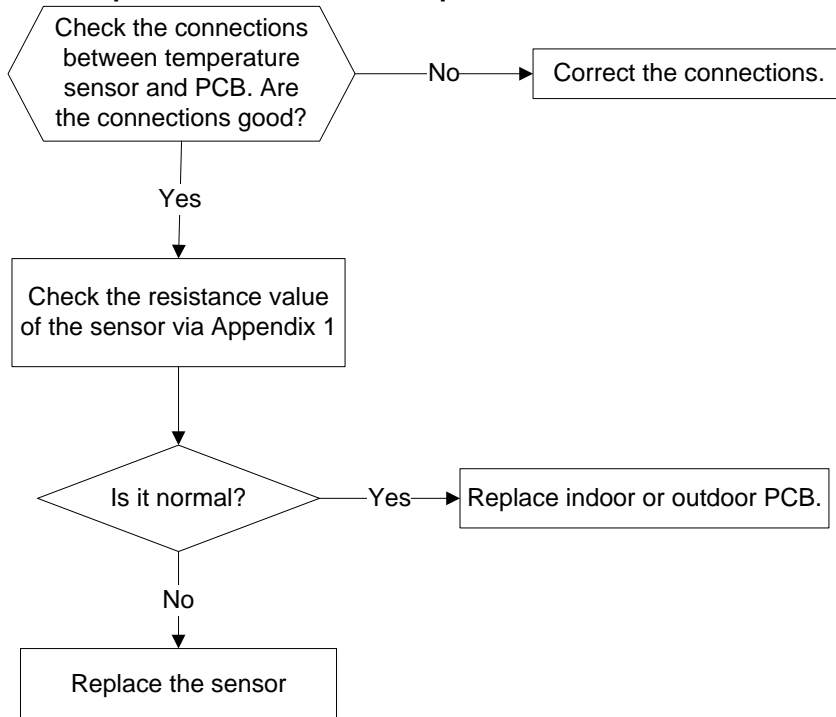
For Duct & Cassette:

NO.	Color	Signal	Voltage
1	Red	Vs/Vm	192V~380V
2	---	---	---
3	Black	GND	0V
4	White	Vcc	13.5-16.5V
5	Yellow	Vsp	0~6.5V
6	Blue	FG	15V

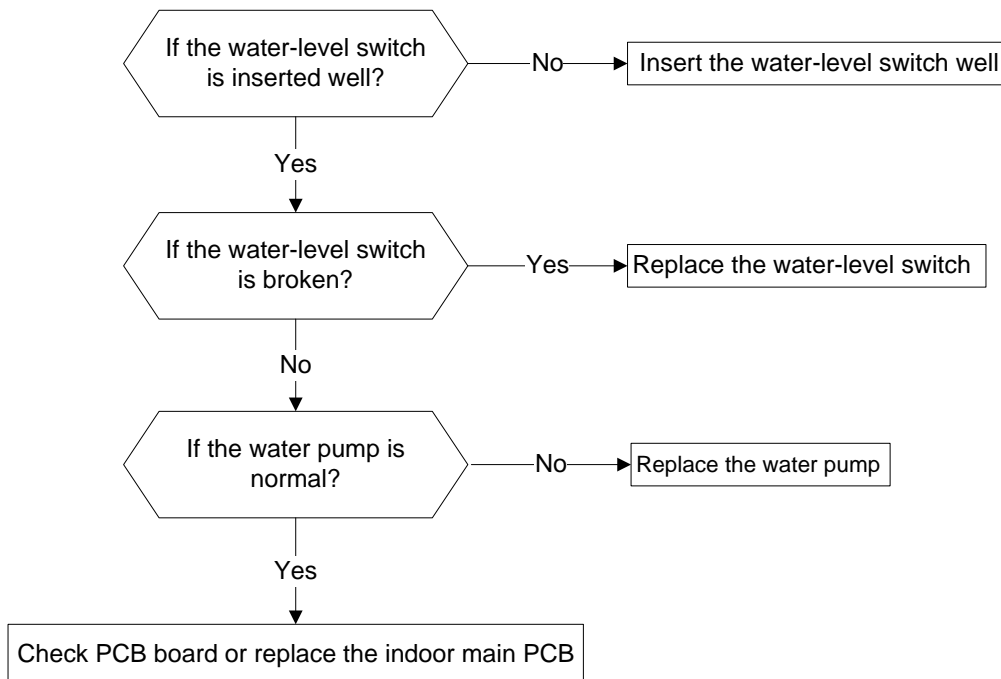
For console:

NO.	Color	Signal	Voltage
1	Red	VDC	310V
2	---	---	---
3	White	Vcc	15V
4	Blue	FG	15V
5	Yellow	Vsp	0-7.5V
6	Black	GND	0V

2.4.1.4 Open or short circuit of temperature sensor.

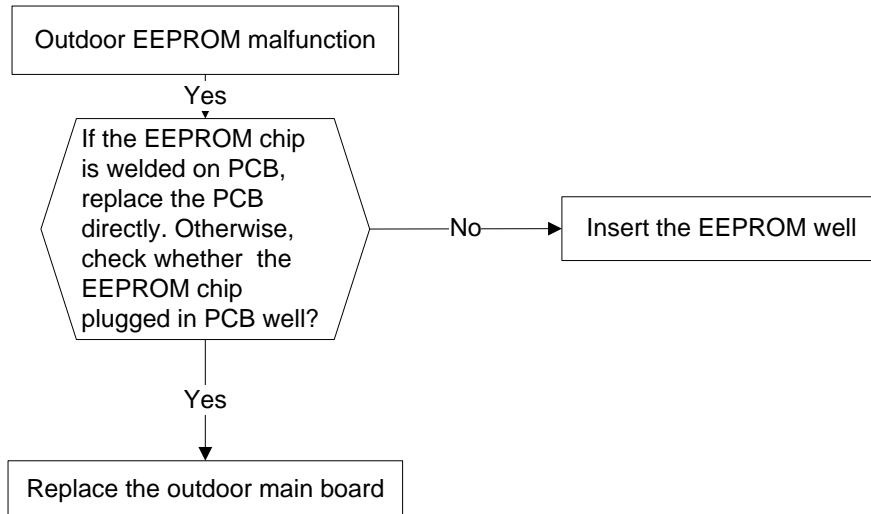


2.4.1.5 Full-water malfunction

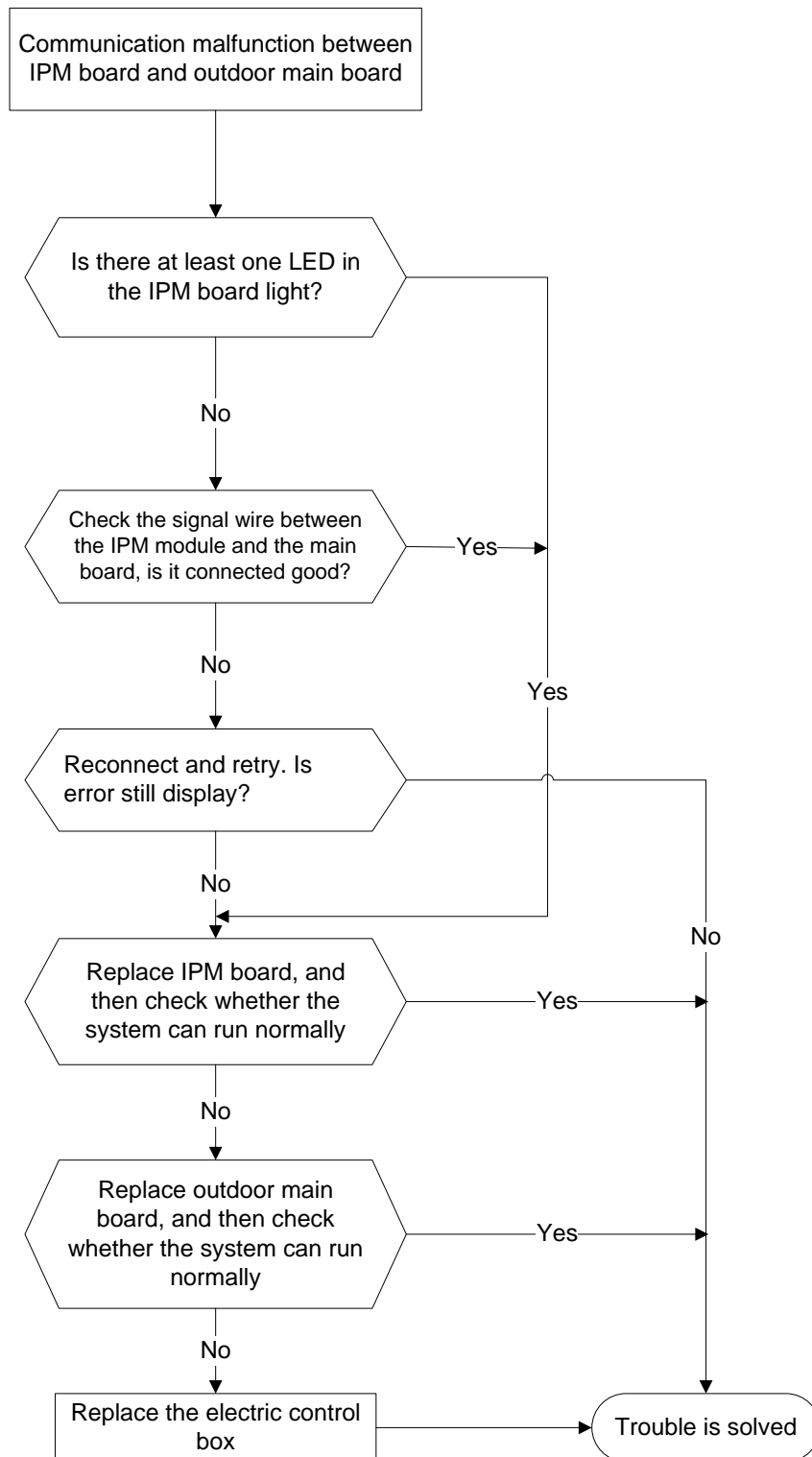


2.4.2 For the outdoor unit

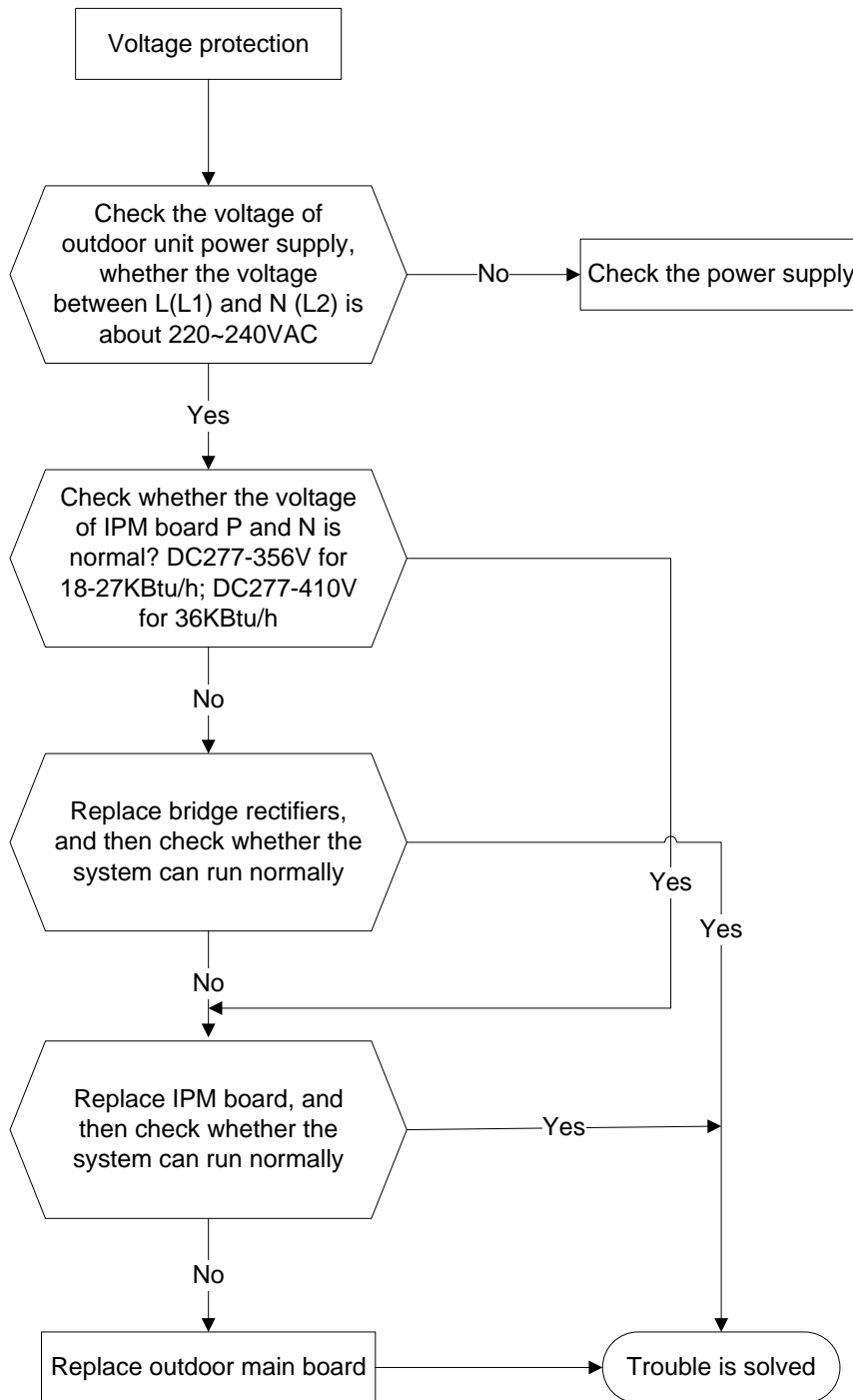
2.4.2 1 Outdoor EEPROM malfunction(ODU E0)



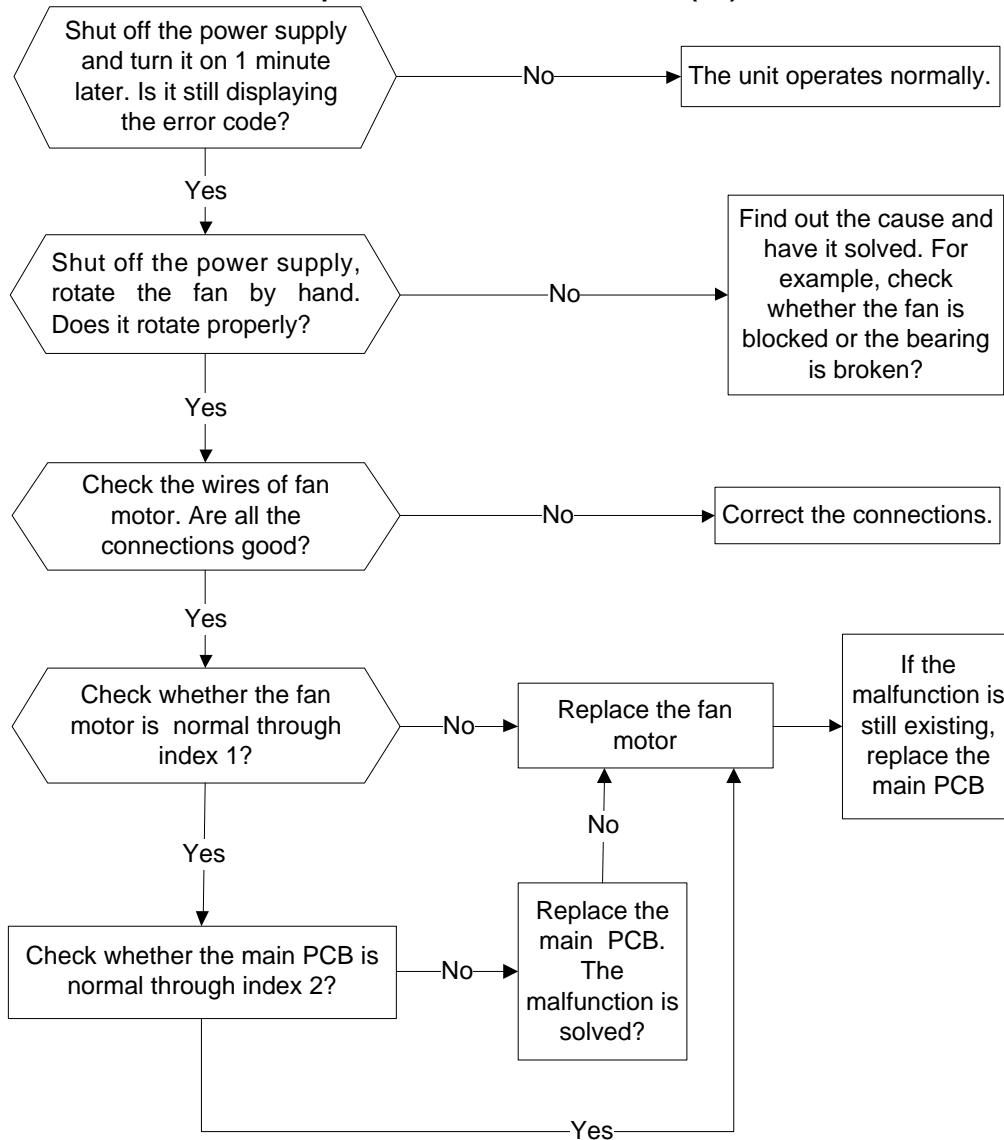
2.4.2.2 Communication malfunction between IPM board and outdoor main board(ODU E3)



2.4.2.3 Voltage protection(ODU E5)



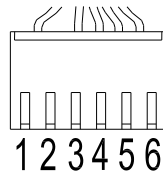
2.4.2.4 Outdoor unit fan speed has been out of control (E8)



Index 1:

1. Outdoor DC fan motor(control chip is inside fan motor)

Measure the resistance value of each winding by using the tester. If any resistance value is zero, the fan motor must have problems and need to be replaced.

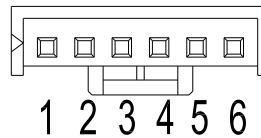


NO.	Color
1	Red
2	---
3	Black
4	White
5	Yellow
6	Blue

Index2:

1. Outdoor DC fan motor(control chip is inside fan motor)

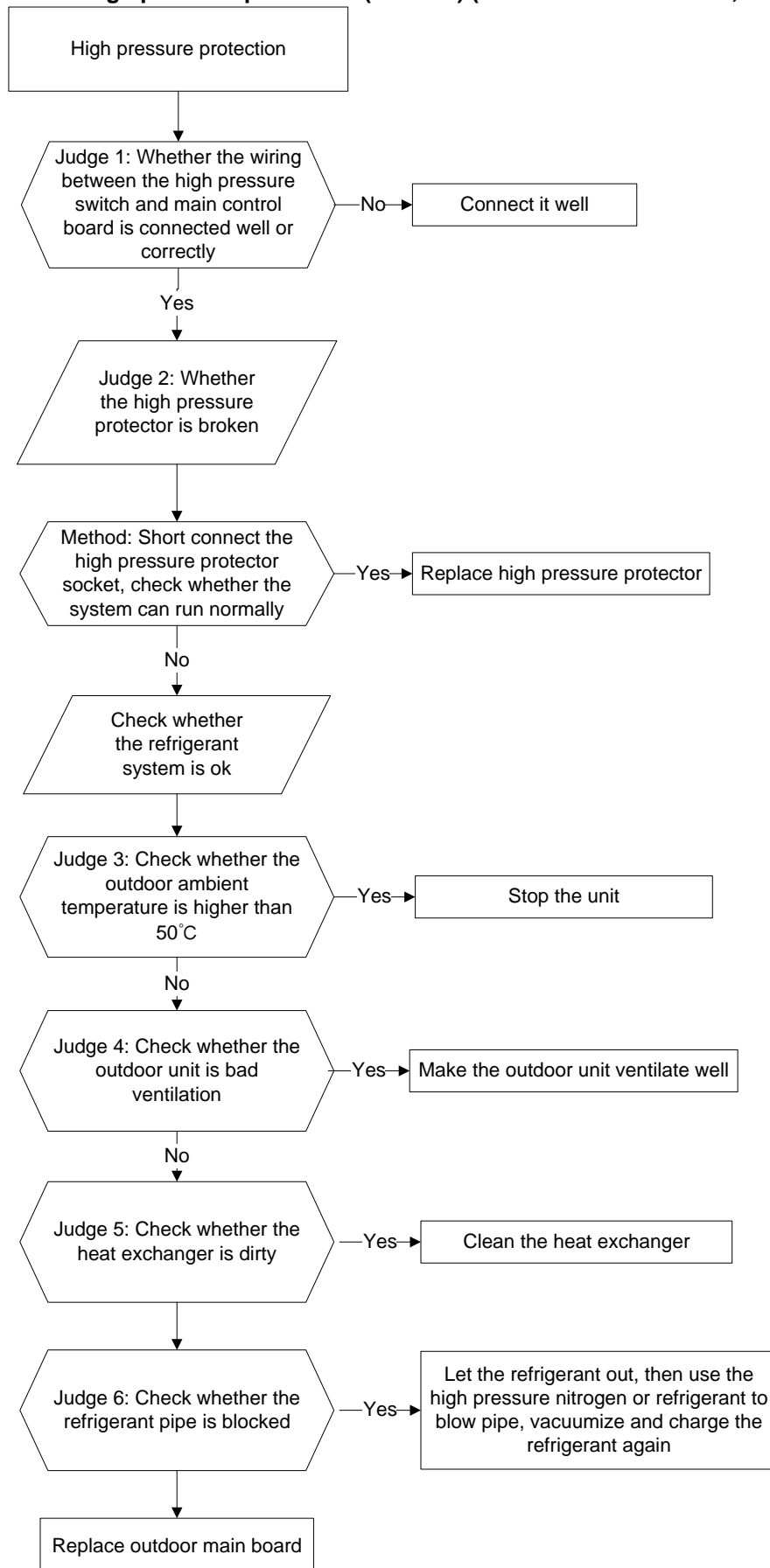
Power on and when the unit is in standby, measure the voltage of pin1-pin3, pin4-pin3 in fan motor connector. If the value of the voltage is not in the range showing in below table, the PCB must have problems and need to be replaced.



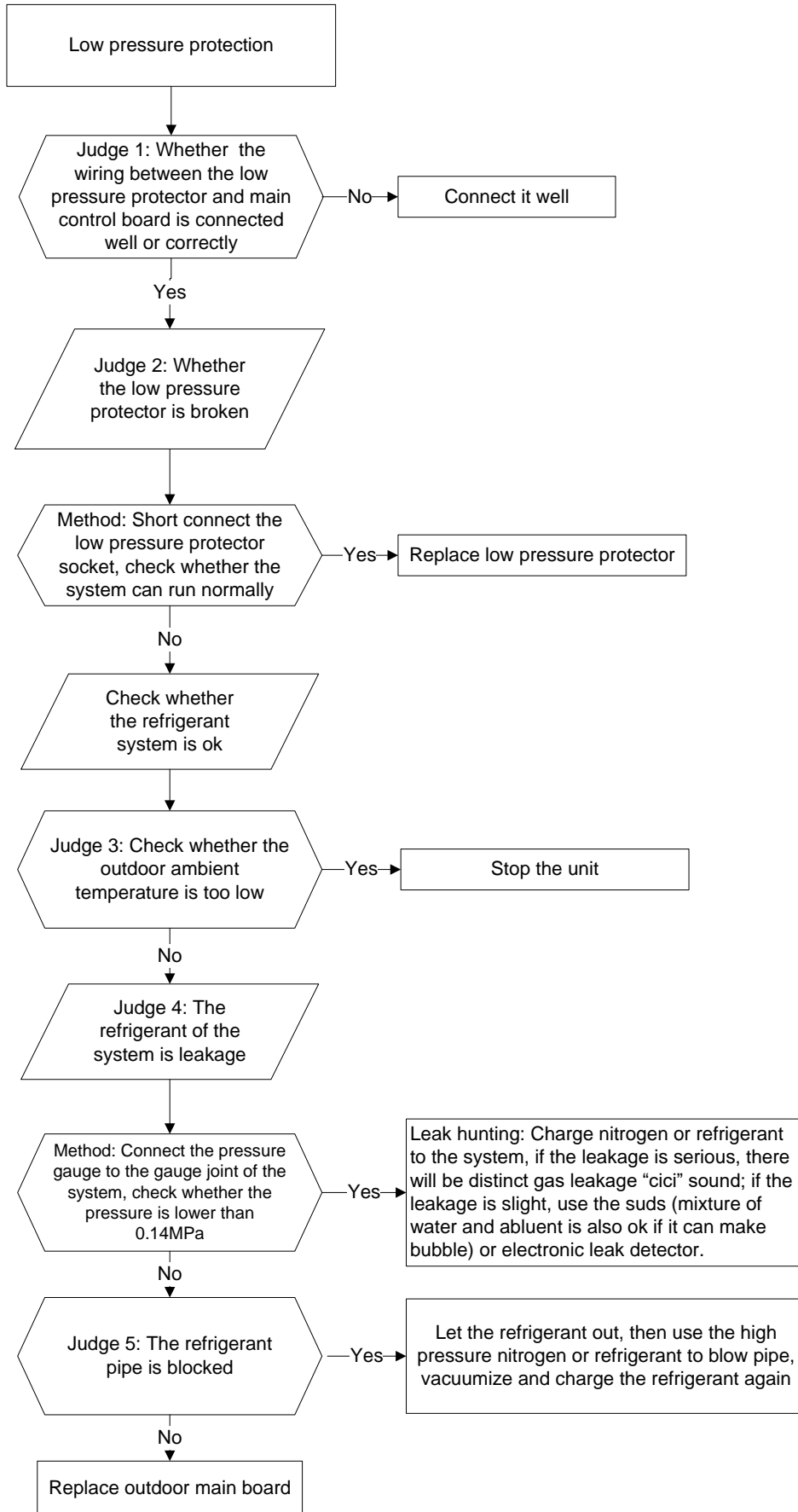
DC motor voltage input and output

NO.	Color	Signal	Voltage
1	Red	Vs/Vm	140V~380V
2	---	---	---
3	Black	GND	0V
4	White	Vcc	13.5-16.5V
5	Yellow	Vsp	0~6.5V
6	Blue	FG	15V

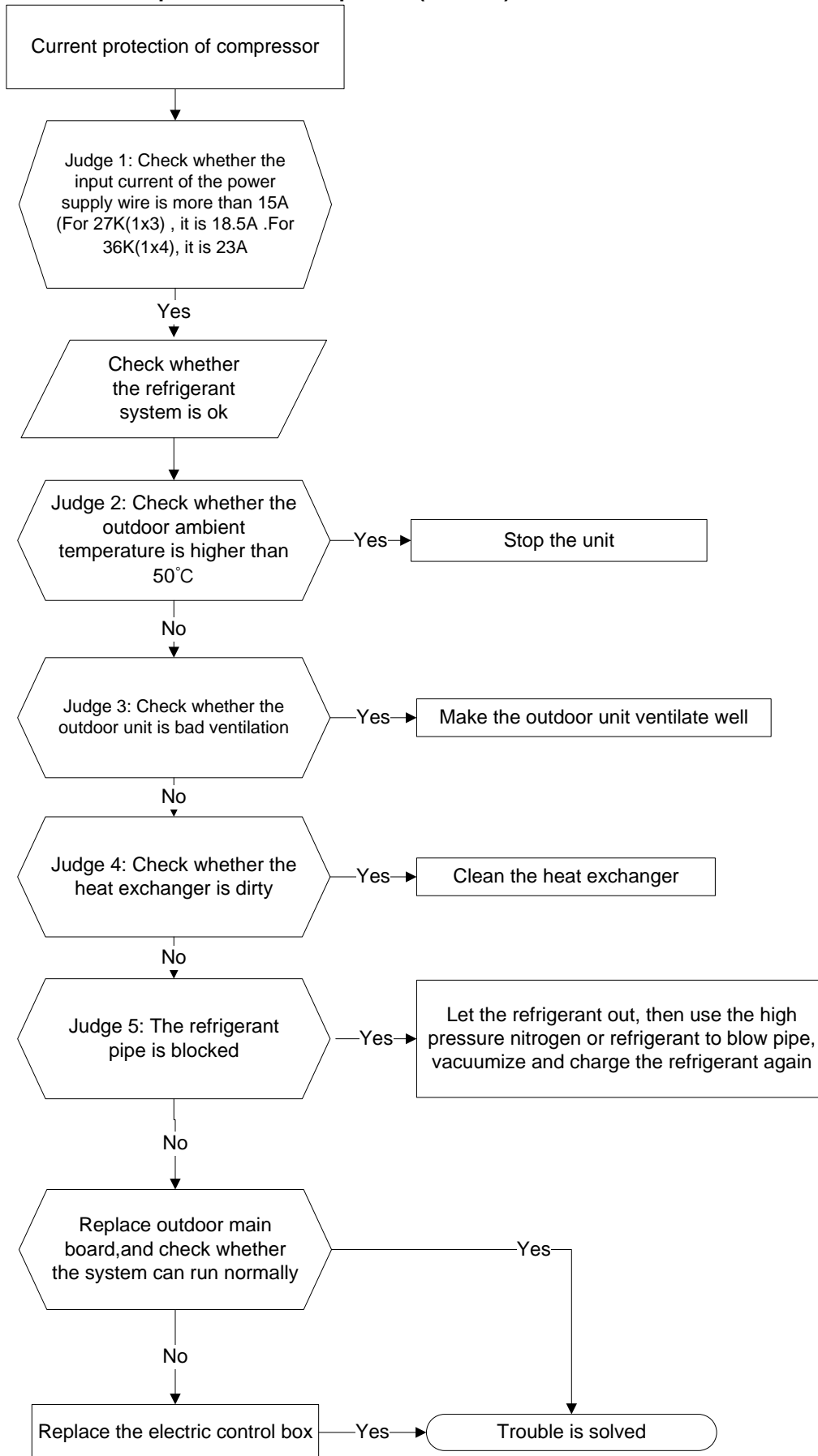
2.4.2.5 High pressure protection (ODU P1) (For AWAU-YCZ430-H11, AWAU-YCZ536-H11)



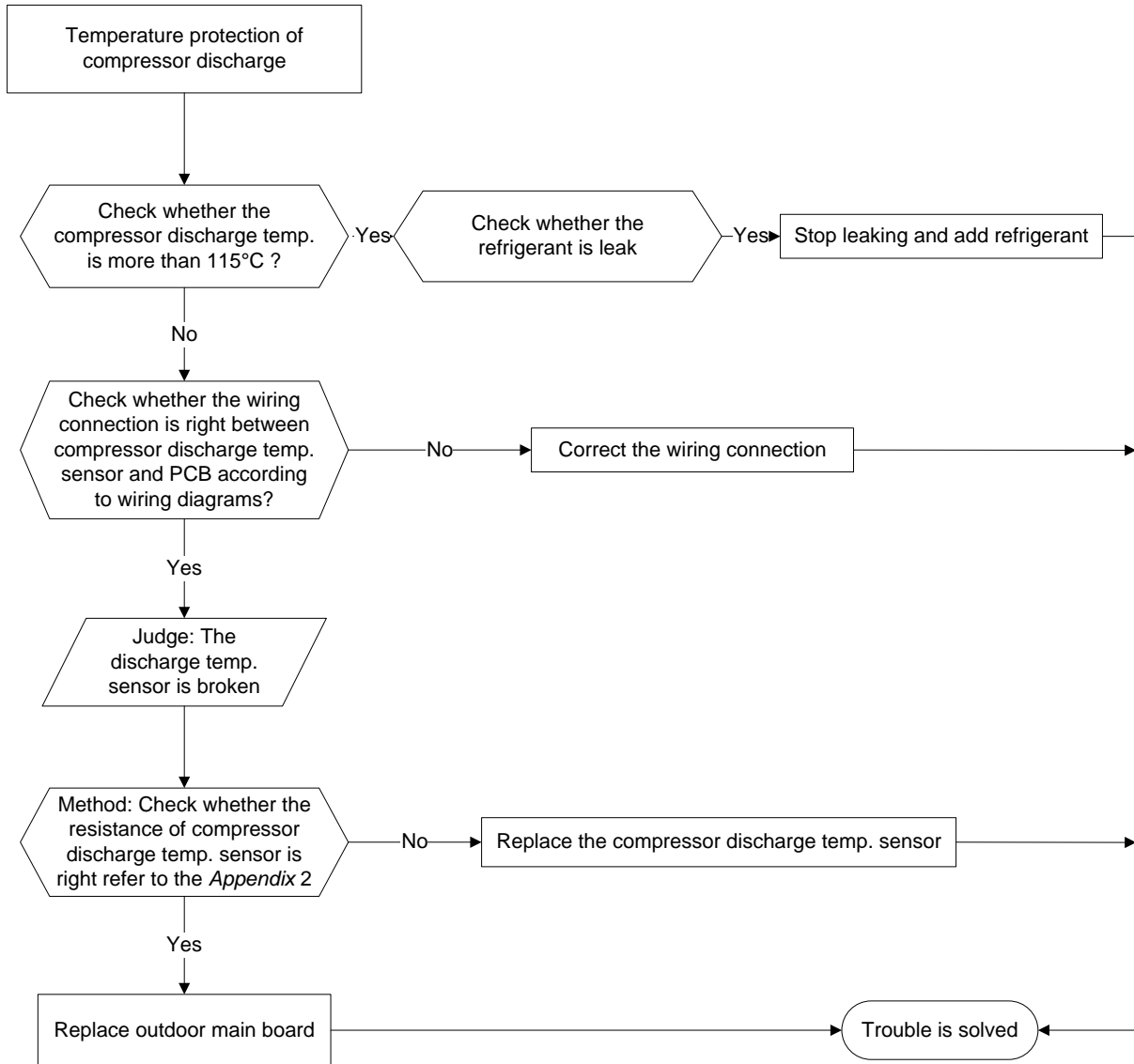
2.4.2.6 Low pressure protection (ODU P2) (For AWAU-YCZ430-H11, AWAU-YCZ536-H11)



2.4.2.7 Current protection of compressor(ODU P3)

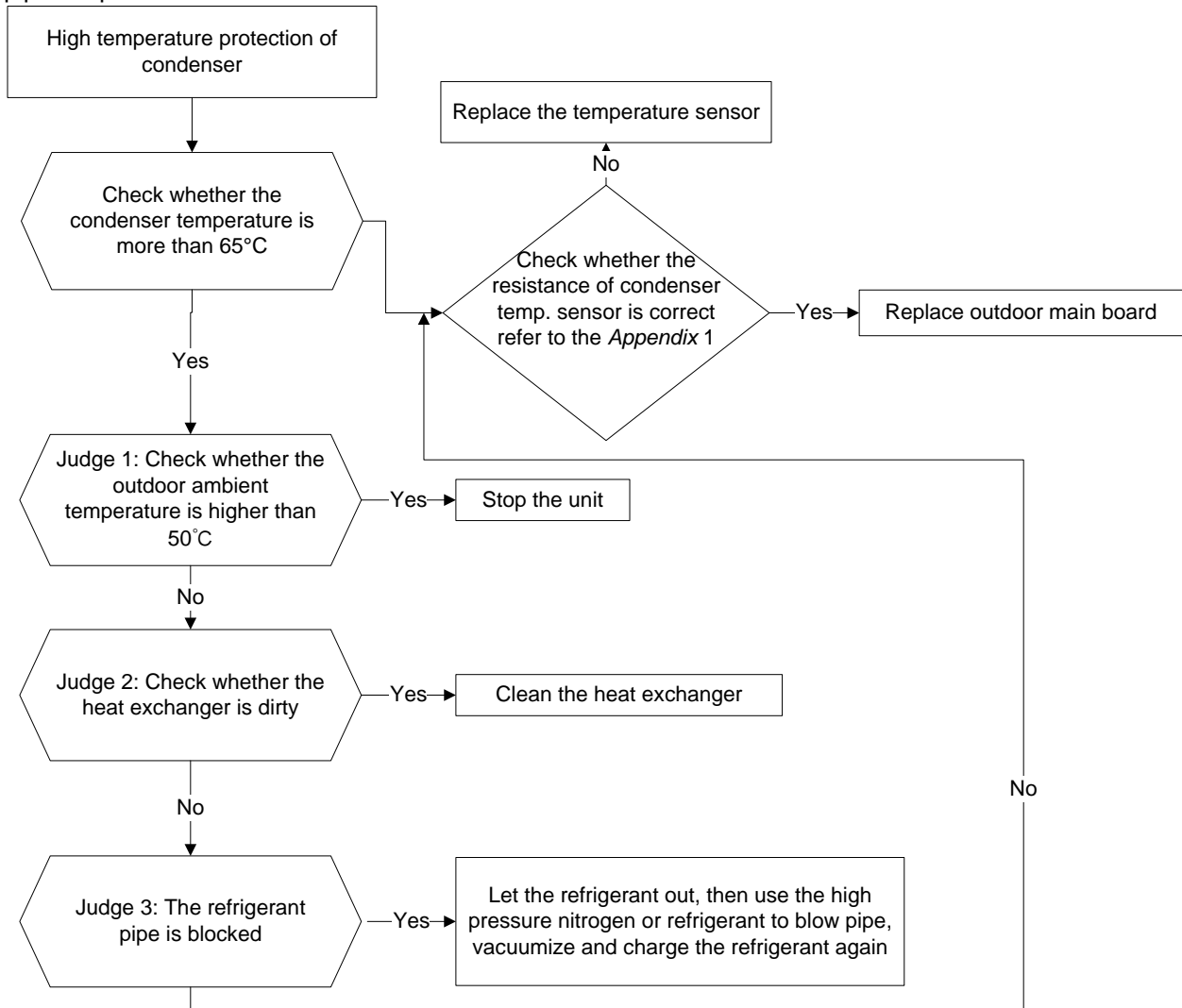


2.4.2.8 Temperature protection of compressor discharge(ODU P4)

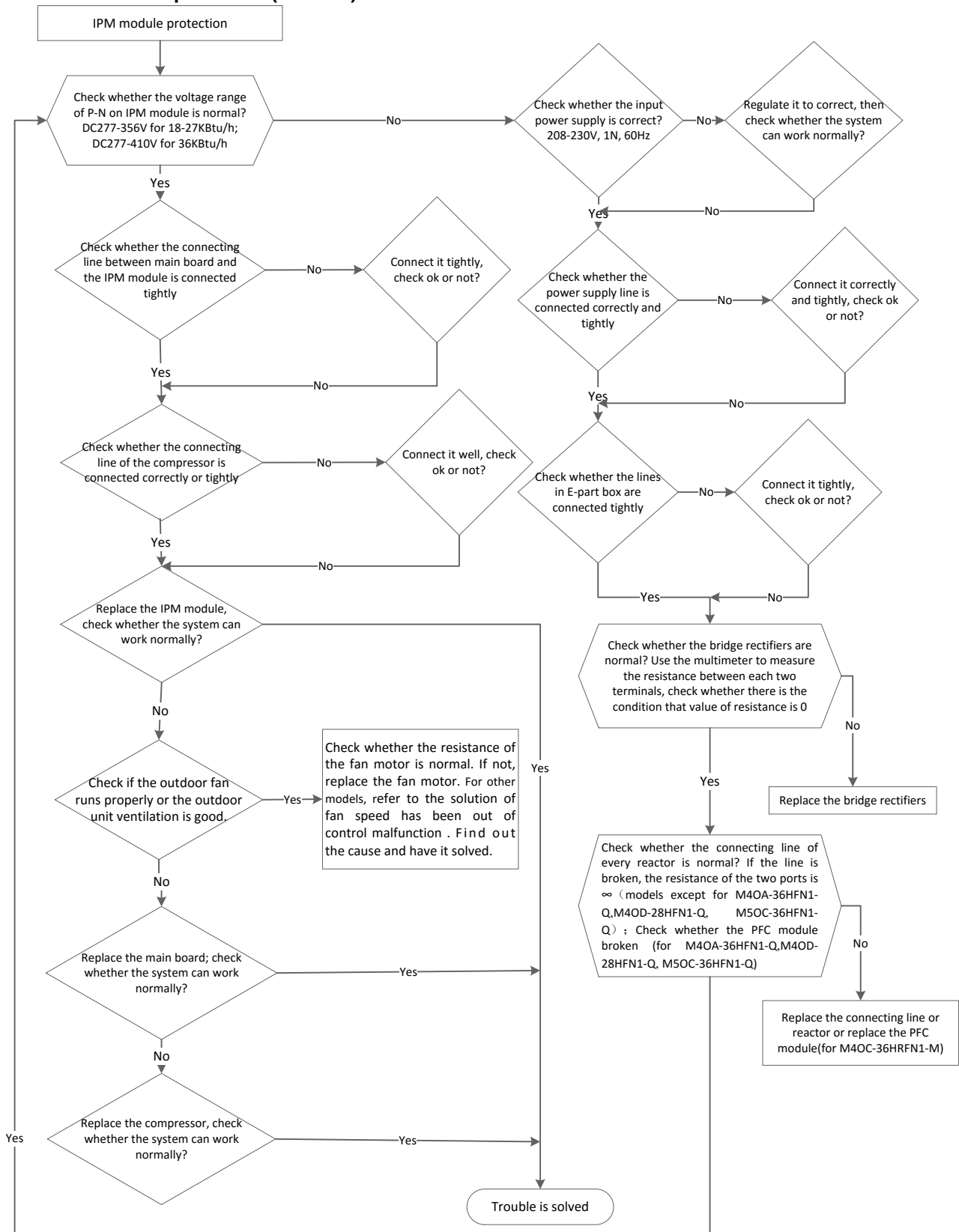


2.4.2.9 High temperature protection of condenser(ODU P5)

When outdoor pipe temperature is more than 65°C, the unit will stop, and unit runs again when outdoor pipe temp. less than 52°C.



2.4.2.10 IPM module protection(ODU P6)



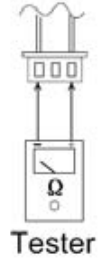
2.4.3 Main parts check

Spec.

Indoor unit			
Model	AWSI-HND009-N11	AWSI-HND012-N11	AWSI-HND018-N11
Indoor fan motor	WZDK20-38G	WZDK20-38G	WZDK58-38G
Model	AWSI-HKD009-N11	AWSI-HKD012-N11	AWSI-HKD018-N11
Indoor fan motor	RPG20E	WZDK20-38G	WZDK30-38G
Model	AWSI-DCD012-N11	AWSI-CBD012-N11	AWSI-XAD012-N11
Indoor fan motor	WZDK27-38GS	WZDK37-38G	RD-280-20-8A
Outdoor unit			
Model	AWAU-YCZ218-H11	AWAU-YCZ327-H11	AWAU-YCZ430-H11
Compressor	DA150S1C-20FZ	DA250S2C-30MT	DA250S2C-30MT
Outdoor fan motor	WZDK50-38G	WZDK72-38G	WZDK72-38G
Model	AWAU-YCZ536-H11		
Compressor	TNB306FPGMC-L		
Outdoor fan motor	WZDK180-38G		

1. Temperature sensor checking

Disconnect the temperature sensor from PCB, measure the resistance value with a tester.



Temperature Sensors.

Room temp.(T1) sensor,

Indoor coil temp.(T2) sensor,

Outdoor coil temp.(T3) sensor,

Outdoor ambient temp.(T4) sensor,

Compressor discharge temp.(T5) sensor.

Measure the resistance value of each winding by using the multi-meter.

Appendix 1 Temperature Sensor Resistance Value Table for T1,T2,T3,T4,T2B (°C--K)

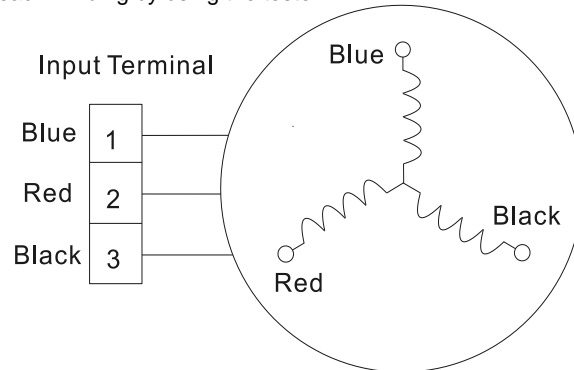
°C	K Ohm	°C	K Ohm	°C	K Ohm	°C	K Ohm
-20	115.266	20	12.6431	60	2.35774	100	0.62973
-19	108.146	21	12.0561	61	2.27249	101	0.61148
-18	101.517	22	11.5000	62	2.19073	102	0.59386
-17	96.3423	23	10.9731	63	2.11241	103	0.57683
-16	89.5865	24	10.4736	64	2.03732	104	0.56038
-15	84.2190	25	10.000	65	1.96532	105	0.54448
-14	79.3110	26	9.55074	66	1.89627	106	0.52912
-13	74.5360	27	9.12445	67	1.83003	107	0.51426
-12	70.1698	28	8.71983	68	1.76647	108	0.49989
-11	66.0898	29	8.33566	69	1.70547	109	0.48600
-10	62.2756	30	7.97078	70	1.64691	110	0.47256
-9	58.7079	31	7.62411	71	1.59068	111	0.45957
-8	56.3694	32	7.29464	72	1.53668	112	0.44699
-7	52.2438	33	6.98142	73	1.48481	113	0.43482
-6	49.3161	34	6.68355	74	1.43498	114	0.42304
-5	46.5725	35	6.40021	75	1.38703	115	0.41164
-4	44.0000	36	6.13059	76	1.34105	116	0.40060
-3	41.5878	37	5.87359	77	1.29078	117	0.38991
-2	39.8239	38	5.62961	78	1.25423	118	0.37956
-1	37.1988	39	5.39689	79	1.21330	119	0.36954
0	35.2024	40	5.17519	80	1.17393	120	0.35982
1	33.3269	41	4.96392	81	1.13604	121	0.35042
2	31.5635	42	4.76253	82	1.09958	122	0.3413
3	29.9058	43	4.57050	83	1.06448	123	0.33246
4	28.3459	44	4.38736	84	1.03069	124	0.32390
5	26.8778	45	4.21263	85	0.99815	125	0.31559
6	25.4954	46	4.04589	86	0.96681	126	0.30754
7	24.1932	47	3.88673	87	0.93662	127	0.29974
8	22.5662	48	3.73476	88	0.90753	128	0.29216
9	21.8094	49	3.58962	89	0.87950	129	0.28482
10	20.7184	50	3.45097	90	0.85248	130	0.27770
11	19.6891	51	3.31847	91	0.82643	131	0.27078
12	18.7177	52	3.19183	92	0.80132	132	0.26408
13	17.8005	53	3.07075	93	0.77709	133	0.25757
14	16.9341	54	2.95896	94	0.75373	134	0.25125
15	16.1156	55	2.84421	95	0.73119	135	0.24512
16	15.3418	56	2.73823	96	0.70944	136	0.23916
17	14.6181	57	2.63682	97	0.68844	137	0.23338
18	13.9180	58	2.53973	98	0.66818	138	0.22776
19	13.2631	59	2.44677	99	0.64862	139	0.22231

Appendix 2 Temperature Sensor Resistance Value Table for T5 (°C--K)

°C	K Ohm	°C	K Ohm	°C	K Ohm	°C	K Ohm
-20	542.7	20	68.66	60	13.59	100	3.702
-19	511.9	21	65.62	61	13.11	101	3.595
-18	483	22	62.73	62	12.65	102	3.492
-17	455.9	23	59.98	63	12.21	103	3.392
-16	430.5	24	57.37	64	11.79	104	3.296
-15	406.7	25	54.89	65	11.38	105	3.203
-14	384.3	26	52.53	66	10.99	106	3.113
-13	363.3	27	50.28	67	10.61	107	3.025
-12	343.6	28	48.14	68	10.25	108	2.941
-11	325.1	29	46.11	69	9.902	109	2.86
-10	307.7	30	44.17	70	9.569	110	2.781
-9	291.3	31	42.33	71	9.248	111	2.704
-8	275.9	32	40.57	72	8.94	112	2.63
-7	261.4	33	38.89	73	8.643	113	2.559
-6	247.8	34	37.3	74	8.358	114	2.489
-5	234.9	35	35.78	75	8.084	115	2.422
-4	222.8	36	34.32	76	7.82	116	2.357
-3	211.4	37	32.94	77	7.566	117	2.294
-2	200.7	38	31.62	78	7.321	118	2.233
-1	190.5	39	30.36	79	7.086	119	2.174
0	180.9	40	29.15	80	6.859	120	2.117
1	171.9	41	28	81	6.641	121	2.061
2	163.3	42	26.9	82	6.43	122	2.007
3	155.2	43	25.86	83	6.228	123	1.955
4	147.6	44	24.85	84	6.033	124	1.905
5	140.4	45	23.89	85	5.844	125	1.856
6	133.5	46	22.89	86	5.663	126	1.808
7	127.1	47	22.1	87	5.488	127	1.762
8	121	48	21.26	88	5.32	128	1.717
9	115.2	49	20.46	89	5.157	129	1.674
10	109.8	50	19.69	90	5	130	1.632
11	104.6	51	18.96	91	4.849		
12	99.69	52	18.26	92	4.703		
13	95.05	53	17.58	93	4.562		
14	90.66	54	16.94	94	4.426		
15	86.49	55	16.32	95	4.294	B(25/50)=3950K	
16	82.54	56	15.73	96	4.167		
17	78.79	57	15.16	97	4.045	R(90°C)=5KΩ±3%	
18	75.24	58	14.62	98	3.927		
19	71.86	59	14.09	99	3.812		

2.Compressor checking

Measure the resistance value of each winding by using the tester.



Position	Resistance Value		
		DA150S1C-20FZ	DA250S2C-30MT
Blue - Red	0.95Ω(20℃)	0.55Ω(20℃)	0.53Ω(20℃)



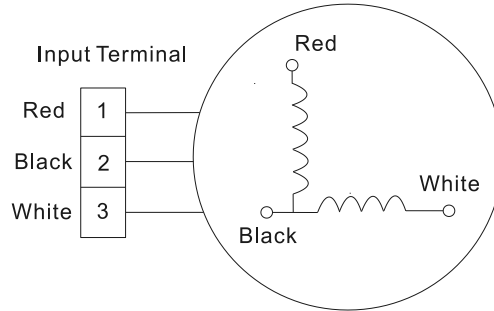
3. IPM continuity check

Turn off the power, let the large capacity electrolytic capacitors discharge completely, and dismount the IPM. Use a digital tester to measure the resistance between P and UVWN; UVW and N.

Digital tester		Normal resistance value	Digital tester		Normal resistance value
(+)Red	(-)Black		(+)Red	(-)Black	
P	N	∞ (Several MΩ)	U	N	∞ (Several MΩ)
	U		V		
	V		W		
	W		(+)Red		

4: Indoor AC Fan Motor

Measure the resistance value of each winding by using the tester.



Position	Resistance Value	
	RPG20E(TongDe)	RPG20E(Weilng)
Black - Red	415Ω±8% (20℃)	387Ω±8% (20℃)
Red - Yellow	396Ω±8% (20℃)	378Ω±8% (20℃)
Yellow - Blue	396Ω±8% (20℃)	378Ω±8% (20℃)



SERVICE MANUAL

Multi Splits Series