

INSTALLATION, OPERATION & SERVICE MANUAL

HIGH STATIC DUCTED PDWB-EC





HVAC SYSTEMS

YOUR SATISFACTION, OUR OBJECTIVE

INVESTING IN QUALITY, RELIABILITY & PERFORMANCE

ISO 9001 QUALITY



Management Service

CE SAFETY STANDARDS

All products conform to the Certificate Europe directives (Machinery Safety, Electromagnetic Compatibility and Low

the stringent requirements of the

internationally recognized ISO 9001

standard for quality assurance in design,

development and production.

World Leading Design and Technology

Every product is manufactured to meet Equipped with the latest air-conditioning test rooms and manufacturing technology, we produce over 50,000 fan coil units each year, all conforming to the highest international standards of quality and safety.

The Highest Standards of Manufacturing



Voltage), as required throughout the European Community, to guarantee correct standards of safety.

In order to guarantee the very highest standards and performance, we manage every stage in the manufacturing of our products. Throughout the production process we maintain strict control, starting with our extensive resources in research and development through to the design and manufacture of almost every individual component, from molded plastics to the assembly of units and controllers.

EUROVENT CERTIFICATION



WEEE MARK



All products conform to the "WEEE" directive to guarantee correct standards of environmental solutions.

Quality Controlled from Start to Finish

Our highly trained staff and strict quality control methods enable us to produce products with an exceptional reputation for reliability and efficiency, maintained over many years. As well as CE certification and ISO 9001, several products ranges have UL / ETL safety approval in the USA and Canada, Eurovent performance and sound certification as well as ROHS compliance for Europe, giving you the confidence of knowing our company is the right choice when selecting fan coil units.

ALWAYS MAKE SURE THIS MANUAL REMAINS WITH THE UNIT. READ THIS MANUAL BEFORE PERFORMING ANY OPERATION ON THE UNIT.

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Model Code Nomenclature

<u>1</u>	2	3	4	5
<u>PDWB</u>	- <u>1000</u>	- <u>V</u>	- <u>l</u>	- <u>EC</u>

Nota	ation	Description
1	PDWB	High Static Hydronic Ducted Fan Coil
2	1000	Unit Size (See General Specification Section A for cooling and heating capacities.)
3	V	V – 2-pipe P – 4-pipe
4	I	Control type: I –Intelligent Control W – Flexible Function Control
5	EC	EC Motor

A. Technical Data

A.1. General Description

The Duct Fan Coil is designed to meet and exceed the demanding requirements for efficiency and quiet operation.

STRUCTURE

Structure is made from heavy gauge galvanized steel panels completed with couplings for the connection of ducting and gravity drain condensate pan with insulation. Fire resistant insulation is fitted internally to provide both thermal and acoustic insulation. Insulation is fitted on the top of coil.

COILS

Constructed with seamless copper tubes and headers. The tubes are mechanically expanded into corrugated aluminum fin material for a permanent primary to secondary surface bond. Coils are tested at 35 bars and recommended for maximum operation at 20 bars. Coils include manual air vent and water purge valves.

FAN

The forward-curved centrifugal fan is statically and dynamically balanced for quiet operation. Fan impellers are made from metal.

EC motor

The unit is using EC motor include driven controls PCB, a constant torque, permanent magnet, brushless EC motor with preliminary 3-speed setting that allow for precise air balancing.

AIR FILTER

The filter is easily removable and washable and is made from self-extinguishing acrylic with a class EU2 (G2) (Merv 2-4) efficiency rating. G4 or F8 (Merv 8, 14) efficiency filter is optional.

DRAIN PAN

The drain pan fits a drainpipe of Ø 21mm (on both left and right side of drain pan) and is with fire resistant insulation.

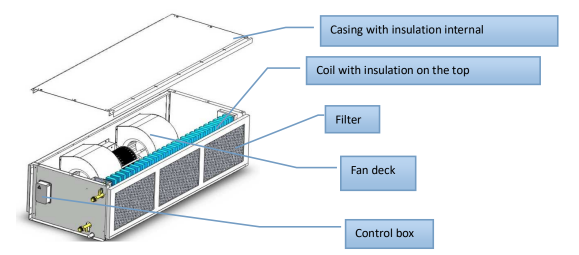
CONTROL SYSTEMS

1. Intelligent control (I type)

Intelligent control board is controlled via Infra-red handset and/or Intelligent wired wall pad, is field programmable and easy to be configured through the wired wall pad or open Modbus protocol with VWV and VAV control logics, provides variable speed indoor fan control, integrates with Intelligent modulating valves to allow Auto Dynamic Balancing and Intelligent Constant Delta T management systems. It controls 2-pipe, 2-pipe with electric heater, 2-pipe with 6-way valve and 4-pipe systems.

2. Flexible control (W type)

This control options features flexible functionality for external thermostat applications, allowing the independent control of drain pumps (if equipped), offering zone control operations, and limited diagnostics. In products where louvers are required, this control allows the stepping motors to open the louver at maximum position or close them when power of the unit is OFF.



A.2. General Specifications

A.2.1. 2-pipe Systems

Product range: PDWB-3R-ECM High Static Hydronic Ducted Fan Coil PDWB-3R-V~-ECM Hydronic Ducted 2-pipe Unit with EC motor



	PD	WB-3R-[Size]-V~-			1000	1200	1600	1800	2400
	c		Configuration				2-pipe		-
Unit Con	figuration	Number Of Fan Blowers			Twin				Four
	r	Pov	ver Supply (V/Ph	/Hz)	1001		20-240 / 1 / 50-6		5.000
			Н	2.4	1991	2210	3071	3826	5680
		Air Flow	M	m³/hr	1619	1864	2715	3235	5006
	Air		L		1100	1360	2191	2376	4044
		Available	Н		50	50	50	50	50
		pressure	M	Ра	50	50	50	50	50
			L		50	50	50	50	50
		Total	Н		8.32	9.37	13.18	17.29	24.57
		Cooling	M		7.16	8.24	11.99	15.13	22.35
		Capacity	L		5.31	6.5	10.2	11.95	18.92
		Sensible	Н		6.15	6.96	9.63	12.58	18.04
	ling	Cooling Capacity	M	kW	5.25	6.06	8.72	10.88	16.34
	Cooling		L		3.81	4.72	7.32	8.51	13.71
	0	Latent	H		2.17	2.41	3.55	4.71	6.53
		Cooling	M		1.91	2.18	3.27	4.25	6.01
		Capacity	L		1.5	1.78	2.88	3.44	5.21
		FCEER		ting	37.95	33.44	49.94	47.98	46.40
				ass	D	D	C	C	C
		Heating	Н	1.14	8.5	10.02	13.93	17.23	24.28
	ting	Capacity	M	kW	7.16	8.54	12.7	15.08	22.09
~	Heating		L	ting	5.33	6.72	10.77	11.9	18.7
Data	-	FCCOP		ting	39.17	35.99	54.21	48.73	47.09 C
Ge		Sound Droccur	e Level (Outlet)	ass	D 54/51/46	D 56/53/48	C 55/51/47	C 56/54/49	58/54/5
nan			ssure Level		54/51/40	50/55/48	55/51/47	50/54/49	36/34/3
Performance Data	g		Radiated)		57/54/49	59/56/51	58/54/50	59/57/52	61/57/5
	Sound	Sound Power		d(BA)	63/60/55	65/62/57	64/60/56	65/63/58	67/63/5
-	s		wer Level						
			Radiated)		66/63/58	68/65/60	67/63/59	68/66/61	70/66/63
		(н		276	384	420	480	840
	ā	Fan Motor	M	w	244	347	310	380	620
	tric	Power	L		110	140	160	210	320
	Electrical		Fan Motor Running Current		2.51	3.49	3.82	4.36	7.64
			Н	A					
		Cooling	Н		1426	1607	2259	2964	4211
		Water Flow	M	L/h	1228	1413	2055	2594	3831
		Rate	L		910	1115	1749	2048	3244
		Cooling	H	kDo	15.4	20.7	18	26.9	35.9
	.u	Pressure Drop	M	kPa	11.8	16.4	15.2	21.1	30.3
	aul	-	L H		6.9 1458	10.7 1717	11.3 2388	13.8 2953	22.4 4163
	Hydraulic	Heating Water Flow	н М	L/h	1458	1/1/ 1464	2388	2953	3787
	- ⁻	Rate	L	L/11	913	1464	1846	2585	3787
			H		13.6	1151	25	2041	29.5
		Heating Pressure	н М	kPa	13.6	19.4	25	17.5	29.5
		Drop	L	кгa	5.9	9.5	15.7	17.5	18.4
		-	L Content	1	1.705	1.932	2.879	3.864	4.735
		water		pe L	1.705	1.332	Threaded Male	5.504	4.755
		Water	In	рс 			meaueu widle		
		Connections	Out	1		3/4			1
		Condensat	e Drainage	in				1	
	n and Packing		ection				3/4		
Da	ata		L		1010	1110	1460	1460	1760
		Dimensions	W	mm	630	630	650	750	750
		Dimensions		mm	300	300	380	430	430
			Н						

"e": Above specifications are based on declared Eurovent test data for the year of publication of this document. To confirm the most updated specifications, please visit <u>www.eurovent-certification.com</u>.

Eurovent testing conditions:

a. Cooling mode:

- Return air temperature: 27C DB/ 19C WB.

- Inlet/ outlet water temperature: 7C/ 12C.

b. Heating mode:
Return air temperature: 20C.
Inlet/ Outlet water temperature: 45C/ 40C.

A.2.2. 4-pipe Systems

Product range: PDWB-3R+1-ECM High Static Hydronic Ducted Fan Coil

PDWB-3R+1-P~-ECM Hydronic Ducted Unit 4-pipe (with 1 row heating coil) with EC motor

	PDV	/B-3R+1-[Size]-P~			1000	1200	1600	1800	2400
	6		Configuration			-	4-pipe		-
Unit Con	figuration		mber Of Fan Blov				vin	-	Four
	1	Pov	ver Supply (V/Ph	/Hz)	220-240 / 1 / 50-60				
			Н	. //	1916	2145	2988	3696	5533
		Air Flow	M	m³/hr	1553	1810	2649	3127	4887
	Air		L		1044	1311	2136	2285	3944
	``	Available	Н		50	50	50	50	50
		pressure	M	Ра	50	50	50	50	50
		p. 000 0. 0	L		50	50	50	50	50
		Total	Н		8.1	9.15	12.9	16.79	24.06
		Cooling	М		6.92	8.05	11.8	14.74	21.97
		Capacity	L		5.09	6.3	10	11.51	18.64
		Sensible	Н		5.97	6.78	9.42	12.2	17.64
	ъ В	Cooling	М	kW	5.06	5.92	8.57	10.57	16.04
	Cooling	Capacity	L		3.65	4.56	7.17	8.18	13.5
	S	Latent	Н		2.13	2.37	3.48	4.59	6.42
		Cooling	М		1.86	2.13	3.23	4.17	5.93
		Capacity	L		1.44	1.74	2.83	3.33	5.14
		FOFFR	Ra	ting	36.53	32.51	49.01	46.42	45.67
		FCEER		ass	D	D	С	С	С
			Н		6.44	7.26	10.69	12.82	18.47
	8	Heating	М	kW	5.49	6.38	9.76	11.29	16.85
	Heating	Capacity	L		4.05	5.01	8.27	8.86	14.31
-	He		Ra	ting	29.84	26.80	41.63	36.34	35.99
ata		FCCOP		ass	D	D	С	D	D
Б		Sound Pressur	e Level (Outlet)		55/53/48	57/55/51	57/53/48	56/55/51	60/55/5
anc			ssure Level						
Performance Data	ę		Radiated)		58/56/51	60/58/54	60/56/51	59/58/54	63/58/5
	Sound		Level (Outlet)	d(BA)	64/62/57	66/64/60	66/62/57	65/64/60	69/64/6
Pe	S		wer Level						
			Radiated)		67/65/60	69/67/63	69/65/60	68/67/63	72/67/6
		(Н		276	384	420	480	840
	a	Fan Motor	M	w	244	347	310	380	620
	tric	Power	L	- "	110	140	160	210	320
	Electrical	Fan Motor Ru	nning Current						
			Н	A	3	4.09	4.41	4.58	8.82
		Cooling	Н		1388	1569	2212	2878	4125
		Water Flow	М	L/h	1187	1380	2024	2526	3766
		Rate	L	_,	873	1081	1714	1973	3195
		Cooling	H		14.7	19.8	17.3	25.5	34.6
		Pressure	M	kPa	11.1	15.7	14.7	20.1	29.4
		Drop	L	in u	6.4	10.1	10.9	12.9	21.8
	Hydraulic		H		552	622	917	1099	1583
	dra	Heating Water Flow	M	L/h	471	547	836	967	1383
	È	Rate	L		348	429	709	759	1444
			H		14.9	20	21	15	34
		Heating Pressure	M	kPa	14.9	15.8	17.8	11.9	28.8
		Drop	L	inf d	6.5	10.2	17.8	7.7	28.8
			L ter Content		1.705	1.932	2.879	3.864	4.735
		Hot Wate		L	0.568	0.644	0.966	1.288	4.735
	1			pe	0.308	0.044	Threaded Male	1.200	1.391
		Water		he			meaueu Male		
		Connections	In	1		3/4		:	1
		Condessor	Out	in				1	
onstruction	n and Packing		e Drainage				3/4		
	ata	Conne	ection		1010	1110	1400	1400	1700
		Dimensio	L		1010	1110	1460	1460	1760
		Dimensions	W	mm	630	630	650	750	750
			Н	Н	300	300	380	430	430
		A1	/eight	kg	45	50	58	65	75

a. Cooling mode:

- Return air temperature: 27C DB/ 19C WB.

- Inlet/ outlet water temperature: 7C/ 12C.

Heating mode (4-pipe):

- Return air temperature: 20C. - Inlet/ outlet water temperature: 65C/ 55C.

A.3. Coil Data

2-Pipe System

Madal	Fin height	Fin Length	Fins per	No. of	Fin width	No. of	Tube Ø
Model	(mm)	(mm)	Inch	Rows	(mm)	Circuits	(mm)
PDWB(3R)-1000	275	834	12.7	3	64.95	6	
PDWB(3R)-1200	275	934	12.7	3	64.95	6	
PDWB(3R)-1600	350	1284	12.7	3	64.95	8	9.52
PDWB(3R)-1800	400	1284	12.7	3	64.95	10	
PDWB(3R)-2400	400	1584	12.7	3	64.95	12	

4-Pipe System Auxiliary Heating Coil (1-row)

Model	Fin height	Fin Length	Fins per	No. of	Fin width	No. of	Tube Ø
Woder	(mm)	(mm)	Inch	Rows	(mm)	Circuits	(mm)
PDWB-1R-1000	275	834	12.7	1	22	1	
PDWB-1R-1200	275	934	12.7	1	22	1	
PDWB-1R-1600	350	1284	12.7	1	22	2	9.52
PDWB-1R-1800	400	1284	12.7	1	22	3	
PDWB-1R-2400	400	1584	12.7	1	22	3	

Model PDWB-1000-ECM									
Moto	or speed	800RPM	900RPM	1000RPM	1100RPM	1200RPM	1300RPM	1400RPM	
Sound Power dB(A)		53.6	57.8	60.2	62.6	64.6	66.4	69.0	
	20.0	12.5	8.1	13.2	13.2	12.3	13.2	20.9	
	25.0	6.8	6.4	10.6	16.2	17.8	14.0	18.5	
	31.5	8.8	14.2	9.7	13.9	19.1	16.9	24.5	
	40.0	14.3	16.1	17.1	18.4	16.3	18.1	25.5	
	50.0	17.2	15.2	20.1	18.8	21.8	24.1	24.7	
	63.0	25.0	23.7	31.0	29.8	29.4	34.8	32.7	
	80.0	23.2	31.1	34.8	36.7	38.4	42.7	38.3	
	100.0	35.9	35.6	38.3	43.4	40.9	46.5	44.9	
ESP	125.0	39.6	47.6	49.5	48.1	50.2	50.2	53.5	
ated	160.0	44.1	46.4	49.8	53.2	53.6	56.7	57.0	
der r	200.0	41.1	46.4	48.3	50.2	50.5	54.2	57.3	
s une	250.0	38.0	43.8	46.6	50.4	51.8	53.6	56.1	
band	315.0	42.9	47.0	48.7	52.9	53.0	57.0	61.3	
ave-k	400.0	41.2	46.9	48.3	51.2	52.4	54.1	58.5	
Octi	500.0	43.3	46.1	49.4	49.4	54.8	52.7	55.4	
A-weighted Sound Power in 1/3 Octave-bands under rated ESP	630.0	42.5	46.6	49.8	50.9	52.2	54.3	56.0	
er ir	800.0	46.3	49.9	51.0	52.9	55.2	57.2	59.1	
Ром	1000.0	43.9	47.5	50.0	52.3	53.9	55.7	58.3	
pund	1250.0	41.2	45.1	47.9	51.1	52.4	54.7	56.6	
ed Sc	1600.0	41.4	44.5	47.4	50.5	52.5	55.1	57.3	
ighte	2000.0	39.0	42.8	45.6	48.3	50.6	53.1	55.4	
4-we	2500.0	36.6	39.8	43.2	46.0	48.3	50.4	52.5	
	3150.0	34.0	37.6	40.6	43.2	45.6	48.2	50.4	
	4000.0	33.8	37.1	40.1	43.7	45.8	47.8	50.2	
	5000.0	30.5	34.3	37.6	40.7	42.6	45.1	47.2	
	6300.0	28.4	32.1	35.4	38.2	40.7	42.7	44.7	
	8000.0	36.8	37.9	40.0	41.2	41.8	43.0	44.3	
	10000.0	24.7	28.0	31.1	34.3	37.0	39.7	42.0	
	12500.0	17.4	20.0	23.1	26.5	29.2	32.4	34.7	
	16000.0	18.3	17.7	19.2	18.9	20.3	22.7	24.5	

A.4. Sound Power Data

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М	odel			PE	DWB-1200-EC	М			
Moto	r speed	800RPM	900RPM	1000RPM	1100RPM	1200RPM	1300RPM	1400RPM	
Sound Power dB(A)		54.5	58.0	60.8	62.9	65.6	67.3	69.6	
	20.0	14.0	14.8	12.8	17.4	17.5	20.2	18.4	
	25.0	17.7	12.2	11.3	18.5	14.8	20.0	18.1	
	31.5	15.4	15.1	18.5	16.6	20.7	21.8	20.9	
	40.0	14.7	18.5	16.1	17.6	23.6	22.0	29.3	
	50.0	20.1	20.6	19.6	19.4	21.1	21.4	26.5	
	63.0	22.5	24.4	29.9	26.5	30.7	33.4	36.1	
	80.0	28.1	30.6	36.7	36.9	37.9	43.4	39.0	
	100.0	37.5	36.2	38.5	40.8	44.4	47.2	46.5	
I ESP	125.0	37.8	46.8	46.3	48.4	52.6	52.1	53.0	
ated	160.0	44.8	47.6	50.6	51.6	56.6	57.6	59.4	
der r	200.0	42.2	45.6	49.0	51.3	51.9	55.0	59.1	
un s	250.0	39.4	43.8	47.0	50.7	53.9	55.4	56.9	
pand	315.0	44.2	47.7	50.0	52.4	55.7	58.0	61.2	
ave-l	400.0	41.0	46.8	49.5	50.5	53.5	55.8	58.0	
A-weighted Sound Power in 1/3 Octave-bands under rated ESP	500.0	45.1	46.5	48.9	50.8	54.9	54.7	56.1	
1/3 u	630.0	43.5	46.8	49.2	51.6	53.1	54.5	55.7	
/er ir	800.0	47.3	51.0	52.4	54.7	56.3	59.0	59.6	
Ром	1000.0	44.0	48.2	50.8	52.7	54.2	56.9	59.2	
punc	1250.0	41.6	45.5	48.6	50.7	53.5	55.6	56.9	
ed Sc	1600.0	42.2	45.4	47.9	50.5	53.0	55.3	57.9	
ighto	2000.0	39.6	43.7	46.4	48.8	51.1	53.6	56.0	
4-W€	2500.0	37.5	41.3	44.3	47.1	49.3	51.6	53.6	
	3150.0	35.0	39.0	42.0	44.6	47.0	49.4	51.8	
	4000.0	34.6	38.2	41.6	44.0	46.7	48.7	50.9	
	5000.0	32.7	36.3	39.6	42.3	45.3	47.1	49.3	
	6300.0	29.3	33.3	36.7	39.5	41.7	43.7	45.9	
	8000.0	35.2	36.4	39.1	40.6	42.3	43.9	44.9	
	10000.0	27.6	30.3	33.1	35.9	38.4	41.1	43.5	
	12500.0	22.8	24.1	26.0	28.4	31.3	34.1	36.6	
	16000.0	19.6	19.2	20.7	22.1	25.6	24.8	26.6	

N	lodel				PDWB-1	.600-ECM			
Moto	or speed	700RPM	800RPM	900RPM	1000RPM	1100RPM	1200RPM	1300RPM	1400RPM
Sound P	ower dB(A)	53.0	56.7	59.5	62.0	64.5	66.5	68.8	69.2
	20.0	11.3	12.0	19.6	15.2	18.8	26.3	30.8	24.5
	25.0	6.1	10.3	13.8	12.1	16.1	21.8	26.6	24.8
	31.5	11.6	14.4	14.4	16.6	16.7	18.9	22.1	21.7
	40.0	12.5	15.1	18.1	18.7	22.8	23.7	26.4	25.6
	50.0	15.4	17.8	18.5	20.0	24.6	28.3	26.6	30.7
	63.0	19.1	27.0	26.9	25.8	29.7	35.0	35.1	36.8
	80.0	25.2	31.3	35.2	34.9	36.6	41.0	40.6	38.8
	100.0	33.5	37.2	38.8	45.2	45.2	43.8	45.3	46.1
A-weighted Sound Power in 1/3 Octave-bands under rated ESP	125.0	41.3	45.9	49.0	48.9	53.1	51.4	56.1	54.1
ated	160.0	42.7	45.8	48.7	51.0	53.9	55.5	58.1	58.3
der r	200.0	37.8	41.7	48.1	48.5	53.5	54.5	57.0	57.5
ls un	250.0	38.1	39.7	43.5	49.1	51.0	53.4	55.7	58.6
oand	315.0	40.9	43.7	47.3	50.8	53.6	57.1	60.1	61.4
ave-l	400.0	41.3	43.7	46.4	49.4	51.9	54.1	56.9	58.1
Oct	500.0	41.1	43.7	44.4	45.7	49.2	49.9	53.0	53.5
1/3	630.0	40.7	44.2	47.4	49.6	50.7	52.6	54.4	54.1
/er ir	800.0	44.5	47.7	51.2	52.8	54.4	56.8	58.8	57.9
Pov	1000.0	43.3	45.7	47.5	50.6	52.7	55.6	56.9	56.8
punc	1250.0	41.9	46.2	47.8	50.6	52.6	54.0	55.9	56.8
ed Sc	1600.0	41.0	45.3	47.6	50.2	53.1	55.2	57.4	57.7
ight	2000.0	39.7	44.0	46.8	50.0	52.3	54.6	56.6	57.1
A-W€	2500.0	38.1	42.6	44.8	48.2	50.7	53.1	55.3	55.7
	3150.0	38.2	42.0	44.7	47.8	50.2	52.5	54.5	55.2
	4000.0	35.9	40.3	43.3	46.4	49.1	51.3	53.4	54.1
	5000.0	32.8	37.5	41.1	44.3	46.6	49.2	51.8	51.9
	6300.0	29.3	34.2	37.8	40.9	43.8	46.0	48.5	48.7
	8000.0	35.6	36.9	38.0	40.1	42.6	44.7	46.7	47.4
	10000.0	25.1	28.3	31.7	35.4	38.7	41.7	43.8	44.3
	12500.0	17.5	21.4	25.3	29.3	32.4	36.1	38.6	39.3
	16000.0	21.0	20.4	21.3	22.5	24.2	26.6	28.6	29.2

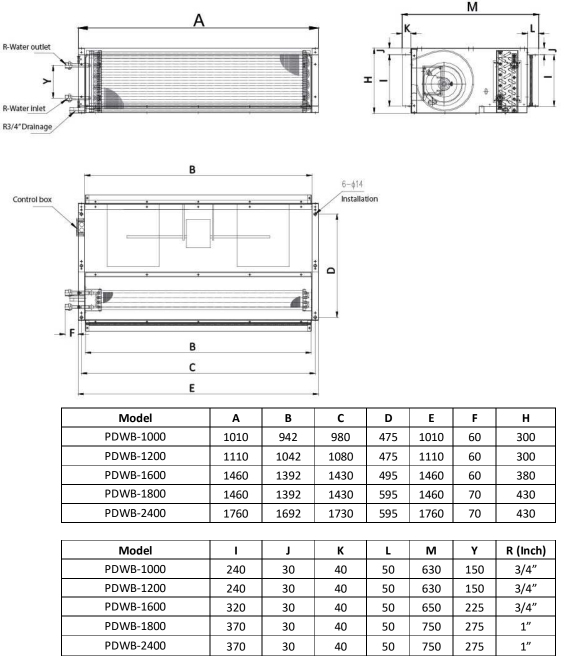
Model		PDWB-1800-ECM							
Motor speed		700RPM	800RPM	900RPM	1000RPM	1100RPM			
Sound Po	Sound Power dB(A)		58.2	61.8	63.6	64.6			
	20.0	24.3	21.7	22.9	29.6	27.0			
	25.0	18.6	19.2	18.7	19.4	23.4			
	31.5	12.0	18.0	19.3	25.3	23.9			
	40.0	16.1	17.2	22.8	29.1	22.8			
	50.0	18.2	20.3	24.9	27.3	24.9			
	63.0	23.0	27.2	32.2	32.8	36.0			
	80.0	32.7	33.7	36.8	39.4	42.6			
	100.0	39.8	43.0	44.3	45.8	47.4			
A-weighted Sound Power in 1/3 Octave-bands under rated ESP	125.0	40.4	48.1	49.2	51.5	52.1			
rated	160.0	40.8	44.6	48.3	52.0	51.0			
derı	200.0	37.7	43.0	44.4	48.4	49.0			
ds un	250.0	40.9	45.5	49.3	52.1	51.6			
banc	315.0	42.8	45.8	51.9	52.6	53.5			
ave-	400.0	45.6	47.4	54.7	51.7	51.2			
3 Oct	500.0	43.4	45.6	46.7	49.1	49.2			
n 1/3	630.0	45.6	48.7	52.1	54.0	53.6			
veri	800.0	42.7	46.1	49.6	51.8	52.7			
I Pov	1000.0	44.3	47.9	50.6	53.5	54.1			
ounc	1250.0	43.4	47.2	51.1	53.9	54.4			
ed S	1600.0	42.6	46.4	49.5	53.0	54.0			
eight	2000.0	41.2	44.4	48.3	50.8	51.9			
A-W6	2500.0	39.0	42.9	46.3	49.4	50.7			
-	3150.0	36.6	41.3	45.2	48.6	49.5			
	4000.0	33.6	38.1	42.2	45.6	46.2			
	5000.0	30.5	35.1	39.3	42.4	43.3			
	6300.0	27.3	32.2	36.2	39.6	40.6			
	8000.0	35.6	36.3	37.1	39.6	38.8			
	10000.0	21.9	24.6	27.5	31.3	32.3			
	12500.0	16.6	18.5	21.1	25.2	25.7			
	16000.0	24.9	24.4	24.2	29.0	24.5			

Remark: The RPM maximum is 1100rpm.

Model		PDWB-2400-ECM									
Motor speed		700RPM	800RPM	900RPM	1000RPM	1100RPM	1200RPM	1300RPM	1400RPM		
Sound P	ower dB(A)	56	59.7	62.5	65	67.5	69.5	71.8	72.2		
	20.0	14.3	15	22.6	18.2	21.8	29.3	33.8	27.5		
	25.0	9.1	13.3	16.8	15.1	19.1	24.8	29.6	27.8		
	31.5	14.6	17.4	17.4	19.6	19.7	21.9	25.1	24.7		
	40.0	15.5	18.1	21.1	21.7	25.8	26.7	29.4	28.6		
	50.0	18.4	20.8	21.5	23	27.6	31.3	29.6	33.7		
	63.0	22.1	30	29.9	28.8	32.7	38	38.1	39.8		
	80.0	28.2	34.3	38.2	37.9	39.6	44	43.6	41.8		
	100.0	36.5	40.2	41.8	48.2	48.2	46.8	48.3	49.1		
A-weighted Sound Power in 1/3 Octave-bands under rated ESP	125.0	44.3	48.9	52	51.9	56.1	54.4	59.1	57.1		
ated	160.0	45.7	48.8	51.7	54	56.9	58.5	61.1	61.3		
der r	200.0	40.8	44.7	51.1	51.5	56.5	57.5	60	60.5		
s une	250.0	41.1	42.7	46.5	52.1	54	56.4	58.7	61.6		
band	315.0	43.9	46.7	50.3	53.8	56.6	60.1	63.1	64.4		
ave-h	400.0	44.3	46.7	49.4	52.4	54.9	57.1	59.9	61.1		
Octi	500.0	44.1	46.7	47.4	48.7	52.2	52.9	56	56.5		
1/3 u	630.0	43.7	47.2	50.4	52.6	53.7	55.6	57.4	57.1		
/er ir	800.0	47.5	50.7	54.2	55.8	57.4	59.8	61.8	60.9		
Pow	1000.0	46.3	48.7	50.5	53.6	55.7	58.6	59.9	59.8		
pund	1250.0	44.9	49.2	50.8	53.6	55.6	57	58.9	59.8		
ed Sc	1600.0	44	48.3	50.6	53.2	56.1	58.2	60.4	60.7		
ighte	2000.0	42.7	47	49.8	53	55.3	57.6	59.6	60.1		
4-we	2500.0	41.1	45.6	47.8	51.2	53.7	56.1	58.3	58.7		
	3150.0	41.2	45	47.7	50.8	53.2	55.5	57.5	58.2		
	4000.0	38.9	43.3	46.3	49.4	52.1	54.3	56.4	57.1		
	5000.0	35.8	40.5	44.1	47.3	49.6	52.2	54.8	54.9		
	6300.0	32.3	37.2	40.8	43.9	46.8	49	51.5	51.7		
	8000.0	38.6	39.9	41	43.1	45.6	47.7	49.7	50.4		
	10000.0	28.1	31.3	34.7	38.4	41.7	44.7	46.8	47.3		
	12500.0	20.5	24.4	28.3	32.3	35.4	39.1	41.6	42.3		
	16000.0	24	23.4	24.3	25.5	27.2	29.6	31.6	32.2		

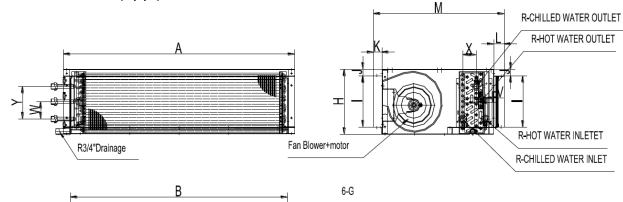
A.5. Dimension Drawings

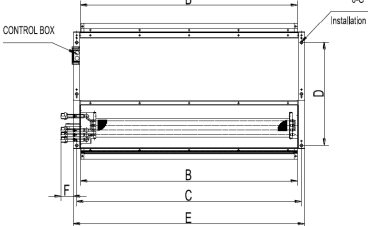
Dimensions for PDWB-V (2-pipe)



(All dimensions shown in mm)







Model	А	В	С	D	E	F	G	Н
PDWB-1000	1010	942	980	475	1010	60	ф14	300
PDWB-1200	1110	1042	1080	475	1110	60	ф14	300
PDWB-1600	1460	1392	1430	495	1460	60	ф14	380
PDWB-1800	1460	1392	1430	595	1460	70	ф14	430
PDWB-2400	1760	1692	1730	595	1760	70	ф14	430

Model	I	J	К	L	М	Х	Y	R(Inch)
PDWB-1000	240	30	40	50	630	65	150	3/4"
PDWB-1200	240	30	40	50	630	65	150	3/4"
PDWB-1600	320	30	40	50	650	65	225	3/4"
PDWB-1800	370	30	40	50	750	65	275	1"
PDWB-2400	370	30	40	50	750	65	275	1"

(All dimensions shown in mm)

B. Installation

B.1. Safety Precautions

- When installing, performing maintenance or servicing Polar Air fan coil units observe the precautions stated in this manual as well as those stated on the labels attached to the unit.
- Ensure all local and national safety codes, laws, regulations, as well as general electrical and mechanical safety guidelines are followed for installation, maintenance and service.
- The appliance is for indoor use only.
- Ensure the correct power supply is provided.
- If the power supply cord is damaged, it must be replaced by qualified personnel.
- Installing and servicing fan coil unit should be performed by qualified service personnel only.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or persons lacking in experience and knowledge of the appliance, unless they have been given supervision or instruction concerning it.
- User of this appliance is responsible for his/her own safety.
- Warranty shall be voided if installation instructions and safety precaution stated in this manual are not observed.
- Never cut off the mains supply when unit is under operation. The unit should only be switched off by using the ON-OFF button on the control interface.
- During connections, select pipe pliers according to pipe diameter to avoid damaging units over forced.
- Untreated frozen water and cooling water may cause dirt accumulation and corrosion. Suggest using treated water. Suggested working water pressure is below 1.6 Mpa.
- When units are in cooling mode, suggested freezing water degree is ≥7°C; When units are in heating mode, suggested hot water degree is ≤ 60 °C.
- Condensate water pipe, water connection pipe, water connectors and solenoid valve body must remain heat to avoid condensation.

CAUTIONS

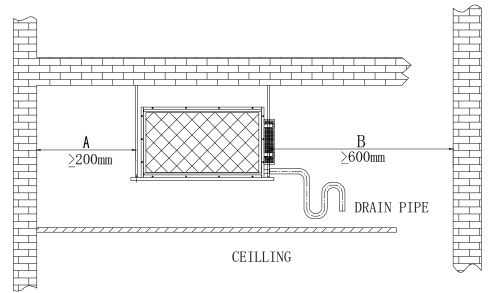
Before any service or maintenance operations turn off the mains electrical supply.

DO NOT turn OFF the main power supply when the unit is operating. Turn off the unit BEFORE turning off the main power

B.2. Location

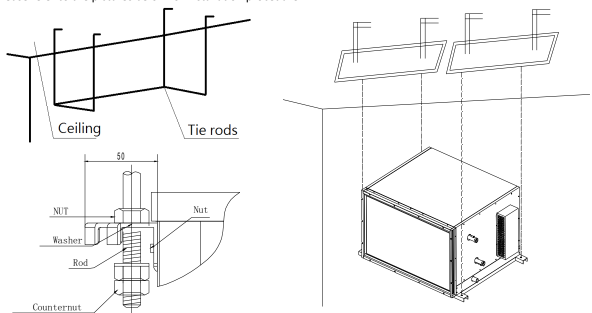
Before installing and running the unit, please check the following:

- There must be enough space for unit installation and maintenance. Please refer to below figure for the unit's outlines and dimensions and for the minimum distance between the unit and the obstacle/ any obstructions/ its surroundings.
- Please ensure there is enough space for piping connections and electrical wiring.
- Check whether the hanging rods can support the weight of the unit (see specification table for weight of the unit).
- The unit must be installed horizontally to ensure proper operation and condensate draining.
- The external static pressure of the ducting must be within the unit's static pressure range.
- Confirm that the unit has been switched OFF before installing or servicing the unit.

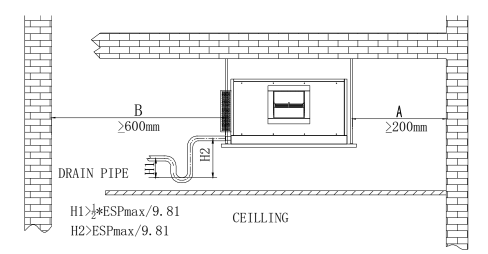


B.3. Installation Procedures

- 1. The unit is designed to be installed in a concealed ceiling. Installation and maintenance should be performed by qualified personnel who are familiar with local codes and regulations, and are experienced with this type of appliance.
- 2. Please refer to the pictures below for installation procedure.

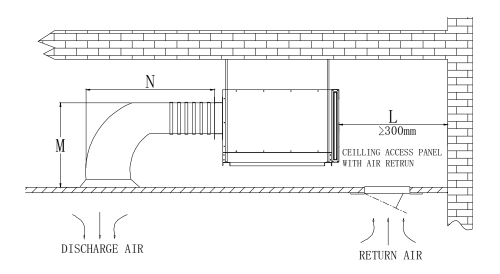


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CAUTION

Make sure the top of the unit is level after installation. The drain pan is designed with a slight gradient to facilitate drainage.



CAUTIONS

Dimension M and N are determined by air duct design. Air duct should be fire-proof. Please refer to concerned country national and local regulation. Circulatory air pressure drop should be approximately equal to the External Static Pressure.

B.4. Insulation

- Confirm the Chilled water pipes and all parts on the pipes are insulated.
- Confirm insulation is installed on the supply air duct.

B.5. Service Connection

- Confirm duct connections are sealed.
- Confirm water piping INLET is at the BOTTOM, water OUTLET is at the TOP.
- Confirm no water leakage is observed at the piping and condensate drain connections.
- Confirm drain pipe slope is minimum 1:50.

Caution

When connecting pipe to fan coil unit, do not bend or reposition the coil header for alignment purposes. This could cause a tubing fracture resulting in a water leak when water pressure is applied to the system.

B.6. Electrical Connection

- Confirm wiring connection is done according to the wiring diagram on the unit.
- Confirm the unit is GROUNDED properly.
- Confirm an appropriate strain relief device is used to attach the power wires to the terminal box.
- Confirm a main disconnect switch is incorporated in the fixed wiring in accordance with the relevant local and national legislation.
- Confirm the speed setting: LOW, MED, HIGH.
- Confirm the controller wiring is adjusted to the correct terminals LOW: G0, MED: G1, HIGH: G2.

B.7. Unit Operation

- Confirm air has been properly bled from and there is water flow through the coil.
- Confirm fan wheel is rotating and air is discharged at unit supply opening
- Confirm power voltage between Terminals L1 and N.
- Confirm thermostat voltage (if equipped).
- Verify desired fan speed is receiving power from the thermostat.
- Check functionality of motor with a call for heating or cooling.
- Confirm system ESP is per schedule.
- Confirm control valve(s) functionality.

C. Maintenance

C.1. General Maintenance

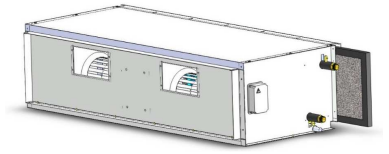
- Installation and maintenance should be performed by qualified personnel who are familiar with local codes and regulations, and are also experienced with this type of appliance.
- Confirm that the unit has been switched OFF before installing or servicing the unit.
- A good general maintenance plan will prevent damage to and unexpected shutting down of the equipment.
- Dirty filters reduce air flow as well as unit performance. Therefore, changing or cleaning the filters is very important. Check the cleanliness of the filter and replace or clean as required monthly.
- Coils should be cleaned with compressed air or water to remove dust, dirt or lint. They can be brushed with a soft brush or vacuumed with a vacuum cleaner.
- If the water coil is not being used during the winter season it should be drained, or an anti-freezing solution should be added to the water circuit to avoid freezing.

C.2. Regular Maintenance

- Inspect and clean the condensate drain pan to avoid any clogging of the drain by dirt, dust, etc. Inspect drainage piping to ensure the proper condensate flow.
- Check and clean the coil. Clean the coils with a low-pressure water jet or low-pressure air.
- Clean and tighten all the wiring connections.
- Drain out the water system and check for buildup of mineral deposits.

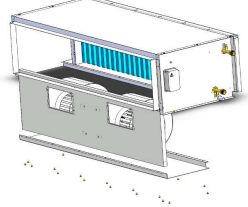
C.3. Filter Cleaning

- 1. Remove the filter from bottom or side.
- 2. Clean the filter with a brush, or with water.
- 3. Reinstall the filter by sliding it back into the groove.



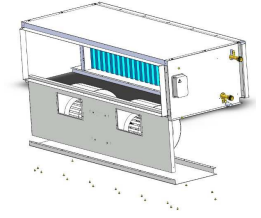
C.4. Fan Motor Assembly Maintenances

1. Remove the screws from the bottom panel.



- 3. Pull out the fan motor assembly.
- 4. Reinstall it to the casing after maintenance

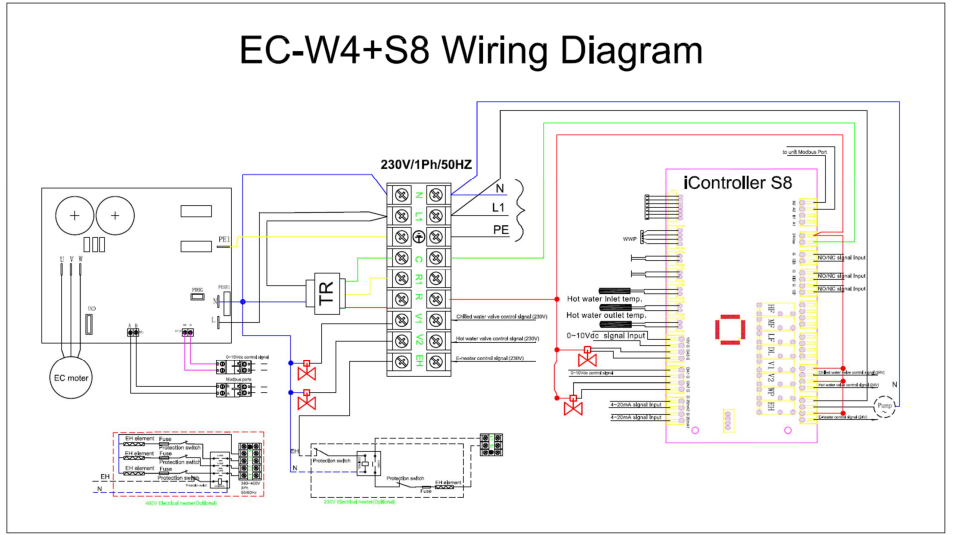
2. Remove the 4 screws on both side.



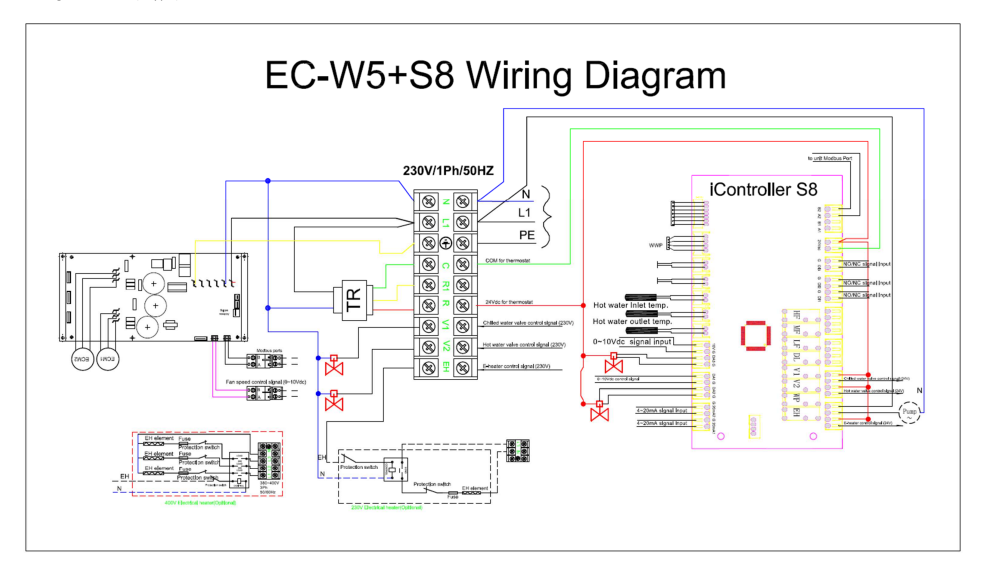
D. Control Specifications: Intelligent Control (I Type)

D.1. I/O Port Definitions

I/O		Code	2-Pipe	4-Pipe				
Air Temperature Sensor		AL0	Room air temperature sensor (Tr)					
Analogue Input	Chilled water inlet sensor (Ti1)	AI1	Water inlet temperature sensor (Ti1)	Chilled water inlet temperature sensor (Ti1)				
	Chilled water outlet sensor (Ti2)	AI2	Water outlet temperature sensor(Ti2)	Chilled water outlet temperature sensor(Ti2)				
	Hot water inlet sensor (Ti3)	AI3	Air inlet temperature sensor (Ti3)	Hot water inlet temperature sensor (Ti3)				
	Hot water outlet sensor (Ti4)	AI4	Air outlet temperature sensor (Ti4)	Hot water outlet temperature sensor (Ti4)				
		0~10VDC	0~10VDC signal input					
	Transducer signal input	4~20mA1	4~20mA signal input1					
		4~20mA2	4~20mA signal input2					
User	IR receiver	X-DIS 1	Digital communication port to LED / IR receiver board.					
interface	Wired wall pad	TTL1	Digital communication port to Wired wall pad board.					
	Occupancy contact	PRO1	The unit is ON. When occupancy contact is closed for 60s, the unit is turned OFF. When occupancy contact is open for 10s, the unit is turned ON.					
Digital input	Float switch	Float	NC signal for condensate water float switch.					
	EH protection	EH	NC signal for EH protection switch.	NC signal for EH protection switch.				
Power	Working power supply	L	240VAC or 24VDC					
supply	GND	GND	Grounding					
	High speed	HF	High speed: Free of voltage contact					
	Medium speed	MF	Medium speed: Free of voltage contact					
	Low speed	LF	Low speed: Free of voltage contact					
	Motorized valve 1	MTV1	ON/OFF motorizes valve	Chilled water valve				
	Motorized valve 2	MTV2	Reserved	Hot water valve				
Digital input	Condensate water pump	WP	Condensate water pump: Free of voltage contact					
	Electrical heater	EH	EH: Free of voltage contact					
	BUS port	A1/B1	Communication with EC fan driver					
	BUS port	A/B	Modbus network serial connection					
	EC fan control signal	DA1	EC fan control signal 0~10VDC,					
	Modulating valve 1	DA2	Modulating valve	Chilled water modulating valve				
	Modulating valve 2	DA3	Modulating EH control signal	Hot water modulating valve				



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D.2.1. Fan Coil Unit ON/OFF

There are 3 ways to turn the system on or off:

- a) By the ON/OFF button on the remote handset or wired wall pad.
- b) By the programmable timer on the handset or wired wall pad.
- c) By the manual control button on fan coil unit.

D.2.2. Auto Restart

The system uses a non-volatile memory to save the present operation parameters when the system is turned off or in case of system failure or cessation of power supply.

The restored parameter data-set depends on the type of user interface.

a) Handset only user interface:

When the power ON signal is received by the fan coil unit and no wired wall-pad is installed, the Mode, Fan Speed, Set temperature will be the same as the handset setting before the last power OFF.

b) Wall-pad only OR wall-pad and handset user interface:

When the power ON signal is received by the fan coil unit and a wired wall-pad is installed, the Mode, Fan Speed, Set temperature and Timer ON/OFF weekly program will be the same as the wall pad setting before the last power OFF.

D.3. Control Logics for I Type EC-S8 (300029=2)

D.3.1. 2-pipe with modulating valve for EC-S8 (300046=0)

COOL MODE

If $Tr \ge Ts +1 \ ^{\circ}C$, then cool operation is activated, MTV1 is turned on. Indoor fan runs at set speed. DA2 is open at 10 VDC for 2 mins. Then check Ti1:

Modbus address 300080=0:

- When Ti1<=8°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 8<Ti1<=10°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 1 PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 10<Ti1<=12°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 2 PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 12<Ti1<=15°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 3 PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 15<Ti1<=28^oC (Modbus 300017 setting), DA2 output is kept at 10 VDC.
- When Ti1>28°C (Modbus 300017 setting), DA2 output is at minimum (Modbus300016 setting). and report pre-heat alarm

Modbus address 300080=1:

• DA2 output is based on cooling water flow reading and setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.

Modbus address 300080=2:

- DA2 output is based on cooling pressure difference setting (MS300084) and 4~20mA input2 reading (MS400007) PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- If Tr < Ts-1 °C, then cool operation is terminated and MTV1 is turned off. DA2 is 0 VDC. Indoor fan runs at set speed.
- The range of Ts is 16 30 °C.
- Indoor fan speed can be adjusted for low, medium, high and auto.

LOW TEMPERATURE PROTECTION OF INDOOR COIL

- If Ti1 ≤ 2 °C for 2 minutes, then MTV1 is turned off. DA2=0 VDC. If indoor fan is set for low speed, then it will run at medium speed. If it is set at medium or high speed, then it will keep running at the same speed.
- If $Ti1 \ge 5^{\circ}C$ for 2 minutes, then MTV1 is turned on. DA2 is calculated by delta T. Indoor fan runs at set speed.

FAN MODE

- Indoor fan runs at the set speed while heater, MTV1, MTV2 are turned off.
- Indoor fan speed can be adjusted to low, medium, high and auto.

HEAT MODE

Heat mode without electrical heater (300047=0)

• If Tr ≤ Ts - 1 °C, then heat operation is activated and MTV1 and MTV2 are turned on. DA2 is open at 10 VDC for 2 min. Then check Ti1:

Modbus address 300080=0:

- If Ti1<=28°C (300017 setting), fan is turned on at low speed. DA2 is on at 10 VDC.
- If 28°C (300017 setting) <Ti1<28 (3000017 setting) +4°C, fan and DA2 are kept original state.
- If Ti1 ≥ 28 (3000017 setting) +4°C, fan runs at set speed. DA2 output is from minimum setting (300016setting) ~ 10 VDC based on Delta T and setting. if Ti1 sensor is damaged, Fan runs at set speed.

Modbus address 300080=1:

• DA2 output is based on heating water flow reading and setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.

Modbus address 300080=2:

DA2 output is based on heating pressure difference setting (MS300085) and 4~20mA input2 reading (MS400007) PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.

- If Tr > Ts+1 °C, then heat operation is terminated and MTV1 is turned off. DA2 is 0 VDC. Indoor fan is turned OFF.
- The range of Ts is 16 30°C.
- Indoor fan speed can be adjusted to low, medium, high and auto.

Heat mode with electrical heater as booster (300047=1)

- If Tr ≤ Ts 1^oC, then heat operation is activated and MTV1 and MTV2 are turned on. Indoor fan runs at the set speed.
- DA3 output is from minimum setting (300016setting) ~ 10 VDC based on Delta T3/T4 and setting. DA2 is open at 10 VDC for 2 min. Then check Ti1.

Modbus address 300080=0:

- If Ti1<=28°C (300017 setting), EH is closed. DA2 output is 10 VDC. DA3 output is from 0 ~ 10 VDC based on Delta Ti3/Ti4 and setting.
- If 28°C (300017 setting) < Ti1<=28°C (300017 setting) +4°C, EH and DA2 output are kept original state.
- If Ti1>28°C (300017 setting) +4°C, EH is opened. DA3 is 0 VDC. DA2 output is from minimum setting (300016setting) ~ 10 VDC based on Delta Ti1/Ti2 and setting.

Modbus address 300080=1:

- DA2 output is based on heating water flow reading and setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- If Ti1<=28°C (300017 setting), EH is closed.
- If 28°C (300017 setting) < Ti1<=28°C (300017 setting) +4°C, EH is kept original state.
- If Ti1>28°C (300017 setting) +4°C, EH is opened.

Modbus address 300080=2:

- DA2 output is based on heating pressure difference setting (MS300085) and 4~20mA input2 reading (MS400007) PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- If Ti1<=28°C (300017 setting), EH is closed.
- If 28°C (300017 setting) < Ti1<=28°C (300017 setting) +4°C, EH is kept original state.
- If Ti1>28°C (300017 setting) +4°C, EH is opened.
- If Tr > Ts+1 °C, then heat operation is terminated and MTV1 and MTV2 are turned off. DA2 is 0 VDC. Indoor fan runs at auto speed.
- The range of Ts is 16 30°C.
- Indoor fan speed can be adjusted for low, medium, high and auto.

Heat mode with electrical heater as primary heat source (300047=2)

- If Ti2 ≤ 35°C (or Ti2 is damaged or disconnected), and if Tr ≤ Ts-1°C (or -4 °C if economy contact is closed), heat operation is activated, Indoor fan runs at set speed. EH is turned on. DA3 output is from minimum setting (300016setting) ~ 10 VDC based on Delta T3 /T4 and setting.
- If Tr > Ts+1 ^oC then heat operation is terminated, Electrical heater is OFF. Indoor fan is turn OFF after 120S.
- The range of Ts is 16-30 °C.
- Indoor fan speed can be adjusted for low, medium, high and auto.

Over-heat protection of indoor coil in heat mode

- If Ti1 ≥ 75 °C, then MTV1, DA2, MTV2 and EH are turned off, indoor fan runs at high speed, even in standby mode.
- If Ti1 < 70 °C, then unit will maintain its original state.
- If Ti1 temperature sensor is damaged, the protection mode will be override.

DEHUMIDIFICATION MODE

- Ts=24ºC.
- If Tr ≥ 25°C for 30S, then MTV1 will be ON for 3 minutes, and then OFF for 4 minutes. DA2 is turned on 3times of minimum opening. Fan is running at auto speed.
- If 16ºC≤ Tr < 25ºC, then MTV1 will be ON for 3 minutes, and then OFF for 6 minutes. DA2 is turned on 2 times of minimum opening. Fan is running at auto speed.
- If Tr < 16°C, then MTV1 will be turned ON for 4 minutes and then OFF for 10 minutes. DA2 is turned on minimum opening. Fan is running at auto speed.

AUTOMODE

- Fan is turned on at medium speed. Check Tr and Ts in 30S.
- If Ts>Tr+3^oC for 30S, the unit is turned on in heat mode.
- If Tr-3 °C<Ts<TR+3 °C for 30S, the unit is turned on in fan mode.
- If Ts<Tr-3 °C, the unit is turned on in cool mode.
- If the unit working mode is confirmed, it cannot change. After unit is turned OFF for 2 hours, then working mode is reset again.

D.3.2. 4-pipe with modulating valve for EC-S8 (300046=1)

COOL MODE

• If Tr ≥ Ts +1 °C, then cool operation is activated, MTV1 is turned on. Indoor fan runs at set speed. DA2 is open at 10 VDC for 2 min. Then check Ti1:

Modbus address 300080=0:

- When Ti1<=8°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 8<Ti1<=10°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 1 PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 10<Ti1<=12°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 2 PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 12<Ti1<=15°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 3 PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- When 15<Ti1<=28°C (Modbus 300017 setting), DA2 output is kept at 10 VDC.
- When Ti1>28°C (Modbus 300017 setting), DA2 output is at minimum (Modbus300016 setting) and report pre-heat alarm.

Modbus address 300080=1:

 DA2 output is based on cooling water flow reading and setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.

Modbus address 300080=2:

- DA2 output is based on cooling pressure difference setting (MS300084) and 4~20mA input2 reading (MS400007) PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- If Tr < Ts-1^oC, then cool operation is terminated and MTV1 and AUX1 are turned off. DA2 is 0 VDC. Indoor fan runs at set speed.
- The range of Ts is 16 30 °C.
- Indoor fan speed can be adjusted for low, medium, high and auto.

LOW TEMPERATURE PROTECTION OF INDOOR COIL

- If Ti1 ≤ 2 °C for 2 minutes, then MTV1 is turned off. DA2=0 VDC. If indoor fan is set for low speed, then it will run at medium speed. If it is set at medium or high speed, then it will keep running at the same speed.
- If Ti1 ≥ 5^oCfor 2 minutes, then MTV1 is turned on.DA2 is calculated by delta T. Indoor fan runs at set speed.

FAN MODE

- Indoor fan runs at the set speed while heater, MTV1, MTV2, AUX1 and AUX1 are turned off.
- Indoor fan speed can be adjusted to low, medium and high.

HEAT MODE

<u>Heat mode without electrical heater (300047=0)</u> If $Tr \le Ts - 1 \ ^{\circ}C$, then heat operation is activated and MTV2 is turned on. DA3 is open at 10 VDC for 2 min. Then check Ti3,

Modbus address 300080=0:

- If Ti3<=28°C (300017 setting), fan is turned on at low speed. DA3 is on at 10 VDC.
- If 28°C (300017 setting) <Ti3<28 (3000017 setting) +4°C, fan and DA3 are kept original state.
- If Ti3 ≥ 28 (3000017 setting) +4°C, fan runs at set speed. DA3 output is from minimum setting (300016setting) ~ 10 VDC based on Delta T3 and T4 and setting. if Ti1 sensor is damaged, Fan runs at set speed.

Modbus address 300080=1:

• DA3 output is based on heating water flow reading and setting PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.

Modbus address 300080=2:

- DA3 output is based on heating pressure difference setting (MS300085) and 4~20mA input 3 reading (MS400008) PID calculation. The output is minimum output (Modbus300015 setting) ~10 VDC.
- If Tr > Ts+1 ^oC then heat operation is terminated and MTV2 is turned off. DA3 is 0 VDC. Indoor fan is turned on low speed.
- The range of Ts is 16 30°C.

• Indoor fan speed can be adjusted to low, medium, high and auto.

Over-heat protection of indoor coil in heat mode

- If Ti3 ≥ 75 °C, then MTV2, DA3, AUX2 and EH are turned off, indoor fan runs at high speed, even in standby mode.
- If Ti3 < 70 °C, then unit will maintain its original state.
- If Ti3 temperature sensor is damaged, the protection mode will be overridden

DEHUMIDIFICATION MODE

- Ts=24ºC.
- If Tr ≥ 25°C for 30S, then MTV1 will be ON for 3 minutes, and then OFF for 4 minutes. DA2 is turned on 3times of minimum opening. Fan is running at auto speed.
- If 16^oC≤ Tr < 25^oC, then MTV1 will be ON for 3 minutes, and then OFF for 6 minutes. DA2 is turned on 2 times of minimum opening. Fan is running at auto speed.
- If Tr < 16°C, then MTV1 will be turned ON for 4 minutes and then OFF for 10 minutes. DA2 is turned on minimum opening. Fan is running at auto speed.

AUTOMODE

- Fan is turned on at medium speed. Check Tr and Ts in 30S.
- If Ts>Tr+3^oC for 30S, the unit is turned on in heat mode.
- If Tr-3 °C<Ts<Tr+3 °C for 30S, the unit is turned on in fan mode.
- If Ts<Tr-3 °C, the unit is turned on in cool mode.
- If unit is working at heat mode or Fan mode, if Tr-Ts>3.0°C, MTV2, MTV1 and DA3 are OFF more than 3 minutes, working mode will be changed to cooling mode.
- If unit is working at cool mode or Fan mode, if Ts-Tr>3.0°C, MTV2, MTV1 and DA2 are OFF more than 3 minutes, working mode will be changed to heating mode.

D.3.3. 2-pipe with 6-way valve unit for EC-S8 (300046=2)

COOL MODE

If $Tr \ge Ts +1 \ ^{\circ}C$, then cool operation is activated, MTV1 is turned on. Indoor fan runs at set speed. DA2 is open at 0 VDC for 2 min. Then check Ti1,

Modbus address 300080=0:

- When Ti1<=8°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting PID calculation. The output is 4~0 VDC.
- When 8<Ti1<=10°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 1 PID calculation. The output is 4~0 VDC.
- When 10<Ti1<=12°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 2 PID calculation. The output is 4~0 VDC.
- When 12<Ti1<=15°C, DA2 output is based on water temperature difference (Ti1/Ti2) and Modbus parameter 300027 setting minus 3 PID calculation. The output is 4~0 VDC.
- When 15<Ti1<=28°C (Modbus 300017 setting), DA2 output is kept at 0 VDC.
- When Ti1>28°C (Modbus 300017 setting), DA2 output is 4 VDC and report pre-heat alarm.

Modbus address 300080=1:

• DA2 output is based on cooling water flow reading and setting PID calculation. The output is minimum output. The output is 4~0 VDC.

Modbus address 300080=2:

- DA2 output is based on cooling pressure difference setting (MS300084) and 4~20mA input2 reading (MS400007) PID calculation. The output is 4~0 VDC.
- 2) If Tr < Ts-1 °C, then cool operation is terminated and MTV1 is turned off. DA2 is 5 VDC. Indoor fan runs at set speed.
- 3) The range of Ts is 16 30 °C.
- 4) Indoor fan speed can be adjusted for low, medium, high and auto.

LOW TEMPERATURE PROTECTION OF INDOOR COIL

- If Ti1 ≤ 2 °C for 2 minutes, then MTV1 is turned off.DA2=5 VDC. If indoor fan is set for low speed, then it will run at medium speed. If it is set at medium or high speed, then it will keep running at the same speed.
- If Ti1 ≥ 5°C for 2 minutes, then MTV1 is turned on. DA2 is calculated by Delta T. Indoor fan runs at set speed.

FAN MODE

- Indoor fan runs at the set speed while heater, MTV1, MTV2 are turned off.
- Indoor fan speed can be adjusted to low, medium and high.

HEAT MODE

Heat mode without electrical heater (300047=0)

• If Tr ≤ Ts - 1 °C, then heat operation is activated and MTV2 is turned on. DA2 is open at 10 VDC for 2 min. Then check Ti1.

Modbus address 300080=0:

- If Ti1<=28°C (300017 setting), fan is turned on at low speed. DA2 is on at 10 VDC.
- If 28°C (300017 setting) <Ti1<28 (3000017 setting) +4°C, fan and DA2 are kept original state.
- If Ti1 ≥ 28 (3000017 setting) +4°C, fan runs at set speed. DA2 output is from 6 ~ 10 VDC based on Delta Ti1/Ti2 and setting. if Ti sensor is damaged, Fan runs at set speed.

Modbus address 300080=1:

DA2 output is based on heating water flow reading and setting PID calculation. The output is from 6~10 VDC.

Modbus address 300080=2:

- DA2 output is based on heating pressure difference setting (MS300085) and 4~20mA input2 reading (MS400007) PID calculation. The output is from 6~10 VDC.
- If Tr > Ts+1 °C, then heat operation is terminated and MTV1 is turned off. DA2 is 5 VDC. Indoor fan is turned OFF.
- The range of Ts is 16 30°C.
- Indoor fan speed can be adjusted to low, medium, high and auto.

DEHUMIDIFICATION MODE

- MTV1 is turned on. Ts=24°C.
- If $Tr \ge 25^{\circ}C$ for 30S, DA2 is 1.5 VDC. Fan is running at auto speed.
- If 16^oC≤ Tr < 25^oC, DA2 is 2.5 VDC. Fan is running at auto speed.
- If Tr < 16°C, DA2 is 3.5 VDC. Fan is running at auto speed.

AUTOMODE

Fan is turned on at medium speed. Check Tr and Ts in 30S.

- If Ts>Tr+3^oC for 30S, the unit is turned on in heat mode.
- If Tr-3 °C<Ts<Tr+3 °C for 30S, the unit is turned on in fan mode.
- If Ts<Tr-3 °C, the unit is turned on in cool mode.
- If the unit working mode is confirmed, it cannot change.

FOR 2-PIPE AND 4-PIPE SYSTEMS PRO (N/O signal input)

When Modbus 100004=0:

The unit is on:

- PRO input is closed for 60S, the unit is turned off.
- PRO input is open for 60S, the unit is turned on.

When Modbus 100004=1:

- The unit is on or standby, PRO input is open or closed, the unit is kept original state.
- The unit is off,
- PRO input is closed for 30S, MTV1 is turned on, DA2 is open at double of minimum setting (Modbus 300027 setting), and Fan is turn on at low speed.
- PRO input is opened for 30S, MTV1 is off, DA2 is 0 VDC, Fan is turn off.
- In period of PRO closed time, if unit receives instruction from remote handset, wired wall pad or Modbus, the unit will work according to the instruction at once.

SLEEP MODE

- SLEEP mode can only be set when the unit is in COOL or HEAT mode.
- In COOL mode, after SLEEP mode is set, the indoor fan will run at auto speed and Ts will increase by 0.5 ° C for every
- 30mins.
- In HEAT mode, after SLEEP mode is set, the indoor fan will run at auto speed and Ts will decrease by 0.5 °C for every 30 minutes.
- Sleep mode is turned off, the setting temperature resumes and Fan is changed to setting speed.

DA1 0~10 VDC control signals

- DA1 output is set by 300022 when fan is set at high speed.
- DA1 output is set by 300021 when fan is set at medium speed.
- DA1 output is set by 300020 when fan is set at low speed.
- When fan is set auto mode, if 300048=0, DA1 output is calculated by Tr/Ts PID calculation. If 300048=1, DA1 output is calculated by ESP PID calculation.

Drain Pump (if installed)

- In cooling mode, if MTV1 is turned ON, WP is turned ON. If MTV1 is turned OFF or unit working mode is changed, WP will be turned OFF after 5 minutes.
- If the system is turned off at the circuit breaker (or main power supply), the drain pump function is off.

Float Switch (If installed)

- If the float switch (N/C) is opened before the unit is turned on and if running at COOL mode, then MTV1 is turned off. The drain pump will be turned on and indoor fan will keep running. After float switch is closed, MTV1 is turned on.
- If the unit is turned on in COOL mode and the float switch is opened continuously ≥ 5 seconds, then the drain pump will be turned on and MTV1 will remain off. After the float switch is closed, the drain pump will run for an additional 5 minutes. If the float switch is opened for 10 minutes continuously, then MTV1 will remain off and the indoor fan runs at set speed and the system will report an error signal.
- If the unit is off and the float switch is opened, then the drain pump will be turned on. After the float switch is closed, the drain pump will run for an additional 5 minutes. If the float switch is opened for 10 minutes continuously, then the system will report an error signal.

EH PROTECTION SWITCH

- If EH protection switch is closed for 30s and Fan is ON, then EH is ON.
- When EH is ON, EH protection is open for 1s, or Fan is OFF, EH will be turned OFF at once and report alarm.
- When EH protection switch is closed for 180s, EH will be turned ON again.
- If EH protection switch is opened 3 times in 1 hour, EH will not be turned ON again except main power reset.

LOW TEMPERATURE PROTECTION OF INDOOR COIL IN WINTER

- This is frost protection when the unit is off to prevent water from freezing in the coil.
- If a 2-pipe system is in Standby Mode, when $Tr \leq 2 \ ^{\circ}C$ for 2 minutes, MTV1 is turned on. AUX2 is on. DA2 is 5 VDC. If Ti1 < 5 $^{\circ}C$ for 2 minutes, EH (if installed) is switched on. Indoor fan is turned on at low speed. If $Tr \geq 5 \ ^{\circ}C$ for 2 minutes, MTV2 is turned off. AUX2 is off. DA2 is 0 VDC. EH (if installed) is turned off. Indoor fan is switched off.
- If a 4-pipe system (or 2-pipe unit with 6-way valve) is in Standby Mode, when Tr ≤ 2 °C for 2 minutes, MTV2 is turned on. AUX2 is on. DA3 is 5 VDC (DA2 is 8 VDC if using 6-way valve). If Ti1 < 5°C for 2 minutes EH (if installed) is switched on. Indoor fan is turned on at low speed. If Tr ≥ 5°C for 2 minutes, MTV2 is turned off. AUX2 is off. DA3 is 0 VDC (DA2 is 5 VDC if using 6-way valve). EH (if installed) is turned off. Indoor fan is switched off.

D.4. Sleep Mode

When sleep mode is turned ON:

- Setting temperature point will increase 0.5 °C every 30 min in cooling mode, after 3 hours, the setting point will increase 3 °C, the setting point is not increased.
- Setting temperature point will decrease 0.5 °C every 30 min in heating mode, after 3 hours, the setting point will decrease 3 °C, the setting point is not decreased.
- When sleep mode is turned OFF, the setting point will reset to setting.

D.5. Modulating Valve Control Under Energy Saving Mode

If the modulating valve is used, the water flow is adjusted from Modbus 310015 setting to 100% according to the room temperature and set temperature. The controller adjusts the modulating valve signal input from Modbus 310015 setting to 10 VDC by PID calculation every Modbus 310007 setting.

D.6. Buzzer

If a command is received by the fan coil unit, the master unit will respond with 2 beeps for each setting, while the slave unit will respond with a beep.

D.7. Auto Restart

The system uses non-volatile memory to save the present operation parameters when system is turned off or in case of system failure or cessation of power supply. Operation parameters are mode, set temperature and the fan speed. When power supply resumes or the system is switched on again, the same operations as previously set will function.

D.8. On/Off Switch on LED Display Panel

- This is a tact switch to select Cool \rightarrow Heat \rightarrow Off operation mode.
- In COOL mode, the set temperature of the system is 24ºC with auto fan speed. There are no timer and sleep modes.
- In HEAT mode, the set temperature of the system is 24°C with auto fan speed. There are no timer and sleep modes.
- Master unit that does not use a wall pad will globally broadcast.

NOTE

When button pressing is effective, the master unit buzzer will beep twice and the slave unit will beep once.

D.9. Electric Heater Safety Switch

- Before the electrical heater is turned on, the EH safety switch must be closed and EC motor RPM must be more than Modbus 310000 setting.
- When electrical heater is ON, electrical heater safety switch is opened for ≥ 1 second or EC motor RPM is lower than Modbus 310000 setting, EH will be turned off immediately and report an error and fan speed is changed to high speed.
- Once the contact is returned to the closed ≥ 180 seconds, reset the error and the heater will start again.
- When the EH safety switch is opened \geq 3 times within 60 minutes the heater is not allowed to start anymore.
- Turn off the unit to reset the fault, provided that the switch has returned to the closed position.

D.10. Low Temperature Protection of Indoor Coil in Winter

This is frost protection for when the unit is off to prevent water in the coil and room from freezing.

If Unit with SW2=0 (2-pipe system), it is in Standby Mode.

If $Tr \leq 2 \ ^{\circ}C$ for 2 minutes, MTV1 is turned on, AUX1 is closed, DA2 is 10VDC. If Ti1 < 5 $^{\circ}C$ for 2 minutes, EH (if present) is turned on. Indoor fan is turned on at low speed. If $Tr \geq 5^{\circ}C$ for 2 minutes, MTV1 is turned off, AUX1 is open, DA2 is 0 Vdc. Electric Heater is turned off. Indoor fan is turned off.

If Unit with SW2=1(4-pipe system), it is in Standby Mode.

If Tr $\leq 2 \ ^{\circ}C$ for 2 minutes, MTV2 is turned on, AUX1 is closed, DA3 is 10Vdc. If Ti2 < 5 $^{\circ}C$ for 2 minutes, EH (if present) is turned on. Indoor fan is turned on at low speed. If Tr $\geq 5^{\circ}C$ for 2 minutes, MTV2 is turned off, AUX1 is open, DA3 is 0Vdc. Electric Heater is turned off. Indoor fan is turned off.

D.11. Network Setup

1) Disconnect the communication plug from the control box



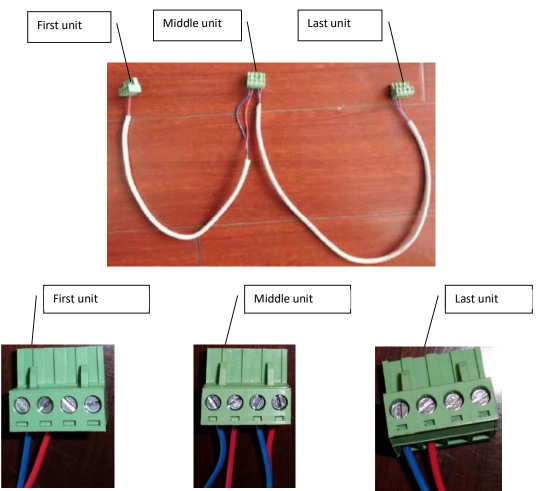


2) Communication plug

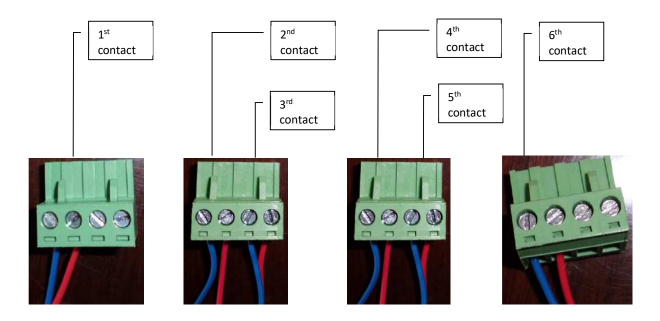
A, B, A, B is printed on the main PCB. When you connect the wires, please ensure connection of A to A and B to B.

3) Connection wire

- 3.1) If the total length of wire is more than 1000m, please use shielded wire in order to protect the signal transmission.
- 3.2) Complete wire connection



- 3.3) Wire connection check
- 3.3.1) After the wire connection is completed, please check that the wire colours correspond.
- 3.3.2) Check the wire contact by using a multimeter.



- 3.3.3) Check 1 and 2, 3 and 4, 5 and 6 to be sure connections are correct.
- 3.3.4) If the resistance between two wire contacts is too high, please check and reconnect the wire contacts.
- 4) Reconnect the communication plug to control box
- 5) Using wired wall pad or Modbus to set each unit address.

D.12. Open Modbus Protocol

Transfer Mode: RTU, BAUD Rate: 9600bps, 8 data bit, 1 stop bit, none parity bit

The communications require a delay of 80ms between reading an answer and sending the next command. All temperatures are equal to reading data*10 accuracy: 0.1 degree C.

Supported Functions:

Function Code	Function Description
01(01H)	Read Coils
02(02H)	Read Discrete Inputs
03(03H)	Read Holding Registers
04(04H)	Read Input Registers
05(05H)	Write Single Coil
06(06H)	Write Single Register
15(0FH)	Write Multiple Coils
16(10H)	Write Multiple Registers
255(FFH)	Extended Commands which are used to test unit

Valid Error code table:

Error code	Description	Definition
01 (01H)	Invalid commands	Received commands beyond valid commands
02 (02H)	Invalid data address	Data addresses beyond valid data address
03 (03H)	Invalid data	Data beyond definition range
04 (04H)	Write data not successful	Write data did not succeed

Coils table:

Description	Address	Type*	Remark
ON/OFF	100000	R/W	
Sleeping mode	100001	R/W	
Louver swings	100002	R/W	
Energy Saving Mode	100003	R/W	
PRO function	100004	R/W	

Discrete table:

Description	Address	Type*	Remark
MTV1	200000	R	
MTV2	200001	R	
Reserved	200002	R	
Reserved	200003	R	
Condensate pump	200004	R	
Electrical heater	200005	R	
Wired wall pad	200006	R	
PR-O1	200007	R	
Float switch	200008	R	
Reserved	200009	R	
EH safety switch	200010	R	
Internal test	200011	R	Testing purpose only.
Reserved	200012	R	
Reserved	200013	R	
Reserved	200014	R	
Reserved	200015	R	
Reserved	200016	R	
Reserved	200017	R	
Reserved	200018	R	
Reserved	200019	R	

* R = read only, W = write only, R/W = read and write.

Description	Address	Type*	Remark
	/ ddi coo	1,100	Cooling mode = 01(H)
			Humidify mode = $02(H)$
Mode setting	300000	R/W	Fan mode = $04(H)$
		.,	Heating mode = 08(H)
			Auto mode = $10(H)$
			Low speed = 04(H)
			Medium speed = $02(H)$
Fan speed setting	300001	R/W	High speed = 01(H)
			Auto fan speed = 07(H)
			Position 1=01(H)
			Position2=02(H)
			Position3=03(H)
Louver swing setting	300002	R/W	Position4=04(H)
5 5			
			Auto=0F(H)
			Stop=00(H)
Setting temperature	300003	R/W	16~30 (actual*10 format)
Address setting	300004	R/W	1~255
Reset	300005	W	=0x33 reset error
Week	300006	W	
Hour	300007	W	
Minute	300008	W	
Second	300009	W	
Hours in Timer on	300010	R/W	Timer ON
Minute in Timer on	300011	R/W	Timer ON
Hours in Timer off	300012	R/W	Timer OFF
Minute in Timer off	300013	R/W	Timer OFF
	500015		BITO = Icon of Timer ON
		_	BIT1 = Icon of Timer OFF
Icon of Timer ON or OFF	300014	R/W	1 = enable
			0 = disable
Minimum outputDA1	300015	R/W	Default 25% (2.5vdc)
Minimum output DA2\DA3	300016	R/W	Default 25% (2.5vdc)
Pre-heat temperature setting	300017	R/W	25~35, default: 28
0~10vdc signal input setting	300018	R/W	Default: 40% (4VDC) or (10.4mA)
Super low speed rpm	300019	R/W	0~10V, default:2VDC
Low speed rpm	300020	, R/W	1~10VDC, default: 3VDC
Medium speed rpm	300021	R/W	1~10VDC, default: 6VDC
High speed rpm	300022	R/W	1~10VDC, default: 8.5VDC
Signal output setting	300023	, R/W	1^{10} 10VDC (used to test \cdot 0 = disable)
Temperature sampling time	300024	R/W	2~100 , default: 5S
Factor of auto fan speed	300025	R/W	2~150 · default:20
Factor of modulating valve	300025	R/W	2~250 · default:20
-		-	
Ti1 and Ti2 difference setting	300027	R/W	3~15 , default:5
Ti3 and Ti4 difference setting	300028	R/W	3~15 default:10
Controller Hardware type setting	300029		0=air cleaner (S5)
		R/W	1=FCU (S1/S2/S3, SWC-S) 2=FCU (S8) or (S8+W5)
			2 = FCO(58) of (58 + W5) Default : 2
Degree unit setting	300030	+	0=degree C
Degree unit setting	300030	R/W	-
Tomporaturo display satting	200021		1=degree F
Temperature display setting	300031	R/W	0=Room temperature display on LED
Sotting tomporature range	200022	+	1=Setting temperature display on LED0=setting temperature range is from 16~30
Setting temperature range	300032	R/W	1=Setting temperature range is fixed.
		,	Cooling=24oC Heating=21oC

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Software type	300046		0=2-pipe with valve
		R/W	1=4-pipe with std valve
		,	2=4-pipe with 6-way valve
EH type	300047	R/W	0=without EH, 1=EH as booster. 2=EH as primary
DA1 control signal mode	300048	-	0=Tr/Ts
-		R/W	1=ESP
EC motor input ports	3000049		0=CN4 working
		R/W	1=CN5 working
			2=CN4+CN5 working default : 0
PRO1 input type	300050	R/W	0=NO
		17, 17	1=NC
Tr sensor setting	300051	R/W	0=sensor on the wired wall pad
			1=sensor on the main PCB default : 0
Reserved	300052	R/W	0~120 , default : 80
Reserved	300053	R/W	200~999 default : 0
E-heater	300054	R/W	unit:KW*10
Room temp. factor	300055	R/W	90~120, default: 103
Water inlet temp. factor	300056	R/W	90~120 ,default:103
Delta T factor	300057	R/W	90~120 [,] default [:] 102
Product type	300058	R/W	00~99 default : 00
Product model	300059	R/W	000~999 default : 000
Ex-works data	300060	R/W	0000——9999
Software version	300061	R	10~99 default : 10
Hardware version	300062	R	10~99 default : 10
EC motor1 Low RPM setting	300063	R/W	200rpm~1500rpm default : 500
EC motor1 Maxi RPM setting	300064	, R/W	200rpm~1500rpm default : 1200
EC motor2 Low RPM setting	300065	, R/W	200rpm~1500rpm default : 500
EC motor2 Maxi RPM setting	300066	R/W	200rpm~1500rpm default ÷ 1200
EC motor quantity setting	300067	.,	0=EC motor1 working
		R/W	1=EC motor2 working
		,	2=EC motor 1/2 working default:2
In auto mode, temp. Band setting	300068	R/W	1~15 [,] default:5
Reserved	300069	R/W	
Reserved	300070	R/W	
Unit power input at High speed	300071	R/W	W*10
Unit power input at Med. speed	300072	R/W	W*10
Unit power input at Low speed	300073	R/W	W*10
Unit heat capacity at High speed	300074	R/W	KW*10
Unit heat capacity at Med. speed	300075	R/W	KW*10
Unit heat capacity at Low speed	300076	R/W	KW*10
Unit cool capacity at High speed	300077	R/W	KW*10
Unit cool capacity at Med. speed	300078	R/W	KW*10
Unit cool capacity at Low speed	300079	R/W	KW*10
DA2 control mode	3000080	5.44	0=based on delta T
		R/W	1=based on water flow
DA2 Chilled water flow setting	3000081	D /\A/	2=based on signal input2
DA2 Chilled water flow setting		R/W	0~4000L/h default: 1020
DA2/DA3 heating water flow	3000082	R/W	0~4000L/h default: 1020
setting DA3 control signal mode	3000083		0=based on delta T
	5000085	R/W	1=based on water flow
		1.7	2=based on signal input3
DA2 4~20mA input 2	3000084	R/W	0^{-100} , Default: 40%
DA2/DA3 4~20mA input 3	3000085	R/W	0~100 · Default: 40%
	3000003		

Description	Address	Type*	Remark
Tr temperature sensor	400000	R	
Ti1 temperature sensor	400001	R	
Ti2 temperature sensor	400002	R	
Ti3 temperature sensor	400003	R	
Ti4 temperature sensor	400004	R	
	400004	N N	Bit0 = Room temperature sensor error
			Bit1 = Ti1 temperature sensor error
			Bit2 = Ti2 temperature sensor error
			Bit3 = Float switch error
			Bit4 = Indoor coil low temperature protection
			Bit5 = Indoor coil over heat protection
			Bit6 =Filter switch
Error code	400005	R	Bit7 = Electrical heater failure
			Bit8 = Motor1 Error
			Bit9 = Motor2 Error
			Bit10 = System parameters error
			Bit11 = Anti-frozen error
			Bit12 = Ti3 temperature sensor error
			Bit13 = Ti4 temperature sensor error
			Bit14 =PM2.5 sensor
			Bit15 =AQI Error
For an and status	400000	D	Low = $04(H)$
Fan speed status	400006	R	Medium = $02(H)$
	400007	D	High = 01(H)
0~10VDC signal1	400007	R	
4~20mA signal2	400008	R	O disable 4 beseter 2 reinser
EH	400009	R	0= disable, 1=booster, 2=primary
Unit type	400010	R	
DA1	400011	R	
DA2	400012	R	
DA3	400013	R	Casting model 01/UI)
Unit status	400017		Cooling mode = $01(H)$
		R	Humidify mode = 02(H) Fan mode = 04(H)
		n	Heating mode = $04(H)$
			Unit OFF=32(H)
Temperature in wall pad	400018	R	
Motor running time	400019	R	
Motor running terms	400020	R	0~100,
Cooling Capacity	400021	R	unit : KWh
Cooling capacity terms	400022	R	0~100,
Heating capacity	400023	R	Unit: KWh
Heating capacity terms	400023	R	0~100 ,
EC motor1 actual RPM	400024	R	
EC motor 2 actual RPM	400038	R	
EC motor1 error	400037	R	
EC motor2 error	400039	R	
Input signal (0~10Vdc)	400040	R	
Driver Temperature sensor	400040	R	
address	400041	R	
Reserved	400042	R	
water flow1	400043	R	m3/h
Water flow2	400044	R	m3/h
Cooling capacity	400043	R	
Heating capacity	400048	R	1
4~20mAsignal input3	400047	R	
* R = read only, W = write only, R/V			

* R = read only, W = write only, R/W = read and writ

Input Register table:

D.13. LED Display and Error Description



Complete Function PCB – I Type Control

Fan speed setting	LED Display	Condition
High speed	Red LED On	Normal
Medium speed	Yellow LED On	Normal
Low speed	Green LED On	Normal

	F	For all units - Green LED	
Error Description	Blink	Reason	Remedy
Return air sensor failure	Green LED blinks 1		1. Check if Tr plug is connected or not.
	times, stops for 3s	or damaged.	2. Check if sensor's resistance is correct or not.
Indoor coil sensor 1	Green LED blinks 2	Ti1 sensor unplugged or	1. Check if Ti1 plug is connected or not.
failure	times, stops for 3s	damaged.	2. Check if sensor's resistance is correct or not.
Indoor coil sensor 2	Green LED blinks 3	Ti2 sensor unplugged or	1. Check if Ti2 plug is connected or not.
failure	times, stops for 3s	damaged.	2. Check if sensor's resistance is correct or not.
	Green LED blinks 4		1. Check if the condensate water pipe is
Water pump failure	times, stops for 3s	Float switch is opened.	connected or not. 2. Check if the pump is functioning or not.
Indoor coil low temperature protection	Green LED blinks 5 times, stops for 3s	Water temperature is	Check the water temperature.
Indoor coil overheat protection	Green LED blinks 6 times, stops for 3s	Water temperature is higher than 70 ºC.	Check the water temperature.
	Green LED blinks 7		1. Check if filter block or not.
Filter Switch (S6 PCB)	times, stops for 3s	Filter switch is opened.	2. Replace the new filter.
	Green LED blinks 8	Only for unit with EH.	1. Change fan speed to high.
Electric Heater failure	times, stops for 3s	EH safety switch is opened.	2. Replace the damaged EH safety switch.
EC motor failure(CN4)	Green LED blinks 9	No EC motor feedback	1. Check Modbus setting.
	times, stops 3s	NO ECHIOLOI TEEUDack	2. Check the EC motor.
C motor foilure (CNC)	Green LED blinks 10		1. Check Modbus setting.
EC motor failure(CN5)	times, stops 3s	No EC motor feedback	2. Check the EC motor.
Anti-frozen protection	Green LED blinks 12 times, stops for 3s	When unit is standby, Tr<2 <i>ºC</i> .	1. Turn on unit to keep Tr high than 5ºC

E. Control Specifications: Flexible Function Control (W Type)

E.1. Features

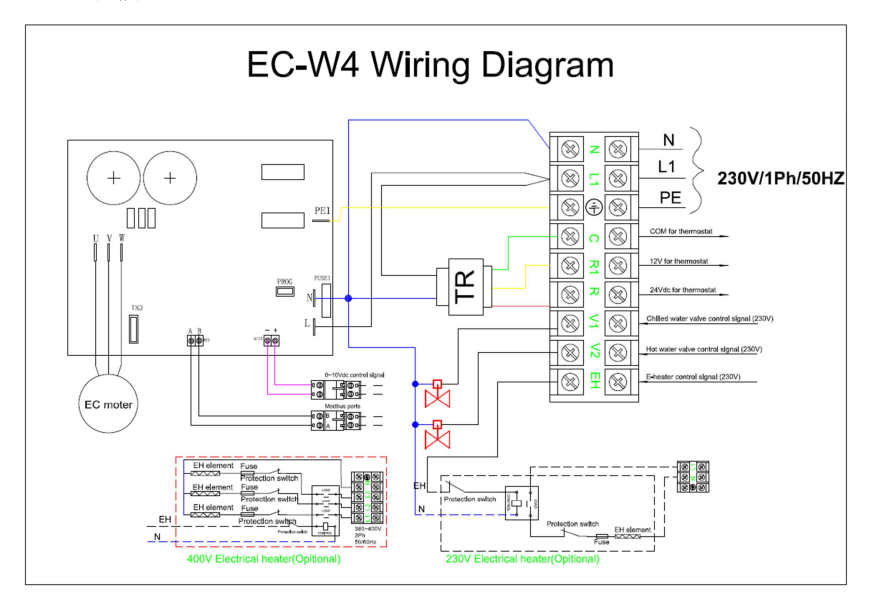
- Integrated fan relays for zone control applications.
- ON/OFF thermostat input and low-voltage modulating fan speed input flexibility.
- Simple error diagnostic and LED error display.

E.2. I/O Port Definitions

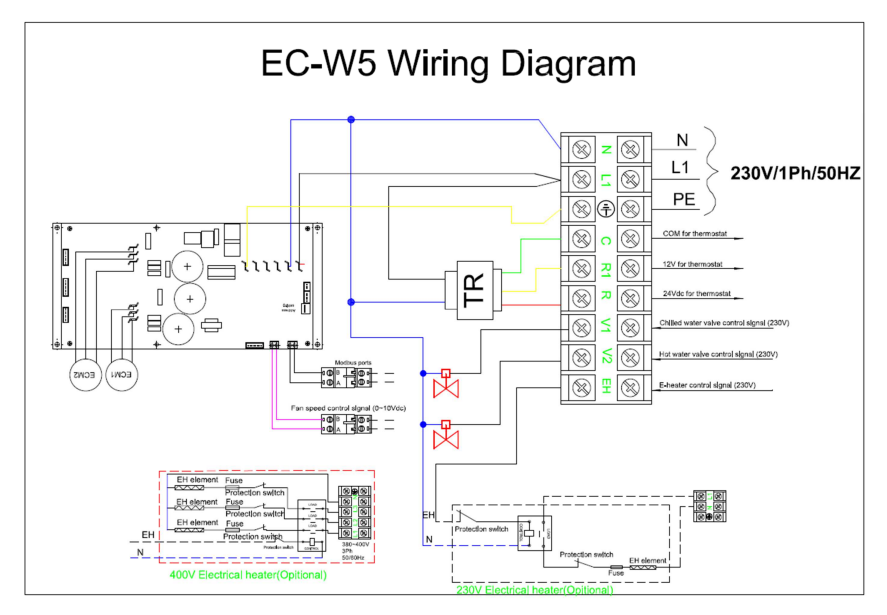
١,	Ι/Ο		
	Phase	L1	
Voltage input	Neutral	N1	External 230VAC power supply connection to the PCB
	Earth	GND	
Signal Input	Modulating signal1	+/-	Low voltage modulating signal input (0~10Vdc)
Voltago output	DC motor 1	U,V,W	3-wire connection for DC motor1
Voltage output	DC motor 2	U1,V1,W1	3-wire connection for DC motor2 only for W5
Communication port	Modbus Port	А, В	Modbus Protocol

E.3. Wiring Diagrams

Flexible Function Control (W Type) EC-W4 for PDWB-1000~1800-EC



Flexible Function Control (W Type) EC-W5 for PDWB-2400-EC



E.4. Control Logic Specifications

E.4.1. Unit Power On/Off

- a) The unit is turned ON when modulating signal input is more than 2.0VDC or Modbus writing is more than 0 RPM.
- b) The unit is turned OFF when modulating signal input is less than 2.0VDC and Modbus writing is ORPM.

E.5. Open Modbus Protocol

Transfer Mode: RTU BAUD Rate: 9600bps, 8 data bit, 1 stop bit, none parity bit The communications require a delay between reading an answer and sending the next command of 80 ms. All temperature is equal to reading data*10 accuracy: 0.1 degree C.

Description	Address	Type*	Remark
Motor1 minimum RPM (U,V,W port)	30000	R/W	200~1500rpm
Motor1 maximum RPM (U,V,W port)	30001	R/W	200~1500rpm
Motor2 minimum RPM (U1,V1,W1 port)	30002	R/W	200~1500rpm
Motor2 maximum RPM (U1,V1,W1 port)	30003	R/W	200~1500rpm
Motor quantity setting	30004	R/W	0=EC motor1 working 1=EC motor2 working 2=EC motor 1/2 working W4-only set 0 W5/W6 default:=2
Signal inputs setting for W6	30005	R/W	0=Signal input 1 works. Motor 1/2 works based on signal input1. 1=Signal input2 works Motor 1 works based on signal input1. Motor 2 works based on signal input2. Default: 0
Motor1 RPM writing	30006	R/W	MS30006=0~200, Motor1 works according to signal input1 MS30006=above 200, Motor1 RPM is according to RPM writing.
Motor2 RPM writing	30007	R/W	MS30007=0~200, Motor2 works according to signal input2 MS30007=above 200, Motor2 RPM is according to RPM writing.
Unit Address setting	30008	R	1~15. Set by Dip-switch Default: 55

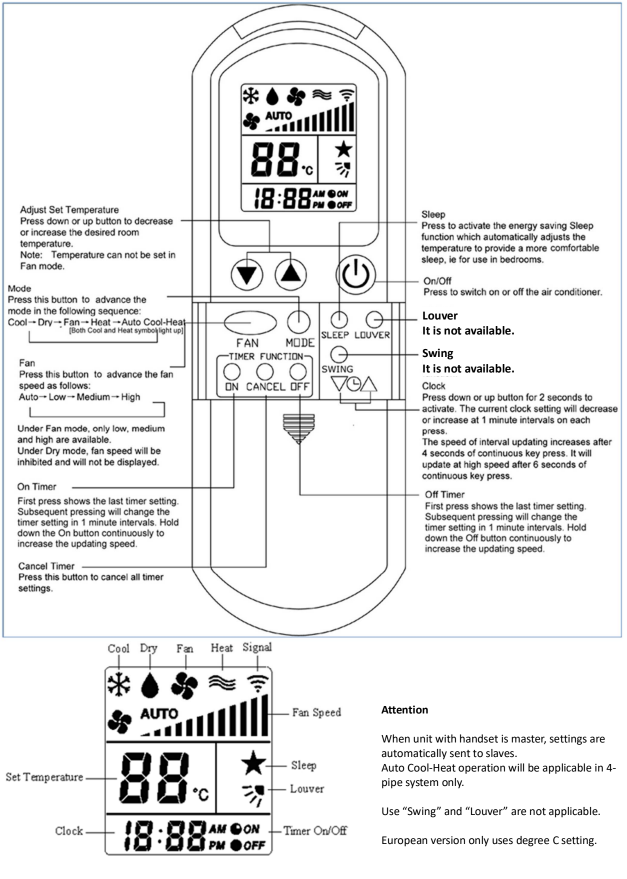
Holding Register table

Input Register table:

Description	Address	Type*	Remark
EC motor1 actual RPM	40000	R	
EC motor2 actual RPM	40001	R	
EC motor1 error	40002	R	
EC motor2 error	40003	R	
Input signal1 (0~10Vdc)	40004	R	
Input signal2 (0~10Vdc)	40005	R	
Software Version	40017	R	

F. User Interface

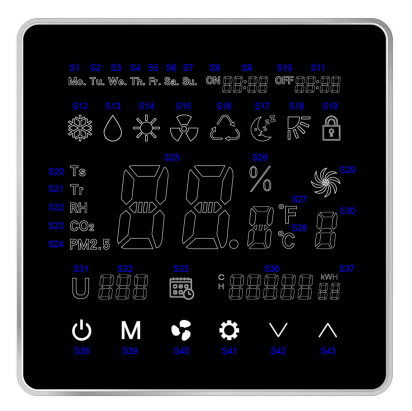
F.1. Remote Handset



F.2. Wired Wall Pad Controller



F.2.1. LED display



Code	Legend	Code	Legend	Code	Legend
S1	Monday	S16	Auto Mode	S31	Unit address
S2	Tuesday	S17	Sleep mode	S32	Unit No. / Error code
S3	Wednesday	S18	Swing mode	S33	Weekly timer
S4	Thursday	S19	LED lock	S34	C-cooling
S5	Friday	S20	Setting Temperature	S35	H-heating
S6	Saturday	S21	Room Temperature	S36	Energy consumption
S7	Sunday	S22	RH (if need)	S37	Energy consumption cycle
S8	Timer-ON	S23	CO2 density (if need)	S38	On/Off Button
S9	Timer-ON time	S24	PM2.5 density (if need)	S39	Mode setting

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	(When Timer-ON				
	is off:				
	Current time)				
S10	Timer-OFF	S25	Data Display	S38	On/Off Button
S11	Timer-OFF time	S26	RH percentage	S39	Mode setting
S12	Cooling Mode	S27	Fahrenheit degree	S40	Fan speed setting
S13	Dehumidification	S28	Celsius degree	S41	Parameter setting
S14	Heating Mode	S29	Fan	S42	Up
S15	Ventilation	S30	0-Auto. 1-Low. 2-	S43	Down
	Mode		Medium. 3-High		

F.2.2. Operation guide

S38	On/OFF	Press 🕐 to turn on. Press it again to turn off.			
	Button				
S39	Mode button	With wall pad on, p to select Cooling, Dehumidification, Heating, Ventilation or Auto sequentially.			
S40	Fan Speed Button	Press S30 to change from 0 to3. 0=Auto speed, 1=Low speed, 2=Medium speed, 3=High speed.			
S41	Parameter Setting Button	Long press for 5 seconds to set today's day of week. Press V or A to change from Monday to Sunday.			
		Long press for 5 seconds then short press it once to set current time. Press v or to change current time.			
		Long press for 5 seconds then short press it twice to set Timer ON.			
		Press III to set day of week from Monday to Sunday.			
		Press or \checkmark to change Timer ON time.			
		Press to turn Timer ON on or off and S8 appears or disappears.			
		Long press for 5 seconds then short press it 3 times to set Timer OFF time.			
		Press IMI to set day of week from Monday to Sunday.			
		Press or \land to change Timer OFF time.			
Press to turn Timer OFF on or off and S10 appears or disappears.					
		Long press for 5 seconds then short press it 4 times to set group control and U31 appears. The function is reserved.			
		Long press for 5 seconds then short press it 5 times to set unit address and U32 appears.			
	*** -	Press or to change unit address.			
	*** For MODBUS	Long press for 5 seconds then short press it 6 times to set unit parameters. Press III to			
	user only	change the parameter type. Press V or V to change parameter setting value.			

 S31/S32 displays "U001", which is used to set unit type. O=iAIR	ılayed.
 S31/S32 displays "U002", which is used to set unit of temperature degree. 1=Fahrenheit degree. S31/S32 displays "U003", which is used to select display temperature on LCD. 1=Setting temperature. O=Room temperature. S31/S32 displays "U004", which is used to set setting temperature range. O=Setting temperature is from 16~30°C. 1=Cooling setting temperature 24°C, Heating setting temperature 21°C. S31/S32 displays "U005", which is used to set setting temperature band. 1~9°C. S31/S32 displays "U006-U009", which are reserved to set parameters with optional accemeasure PM2.5 and CO2 values. 	layed.
 0=Celsius degree. 1=Fahrenheit degree. S31/S32 displays "U003", which is used to select display temperature on LCD. 1=Setting temperature. 0=Room temperature. S31/S32 displays "U004", which is used to set setting temperature range. 0=Setting temperature is from 16~30°C. 1=Cooling setting temperature 24°C, Heating setting temperature 21°C. S31/S32 displays "U005", which is used to set setting temperature band. 1~9°C. S31/S32 displays "U006-U009", which are reserved to set parameters with optional access 	
 1=Setting temperature. 0=Room temperature. S31/S32 displays "U004", which is used to set setting temperature range. 0=Setting temperature is from 16~30°C. 1=Cooling setting temperature 24°C, Heating setting temperature 21°C. S31/S32 displays "U005", which is used to set setting temperature band. 1~9°C. S31/S32 displays "U006-U009", which are reserved to set parameters with optional accemeasure PM2.5 and CO2 values. 	
 0=Setting temperature is from 16~30°C. 1=Cooling setting temperature 24°C, Heating setting temperature 21°C. S31/S32 displays "U005", which is used to set setting temperature band. 1~9°C. S31/S32 displays "U006-U009", which are reserved to set parameters with optional accomeasure PM2.5 and CO2 values. 	
1~9°C. S31/S32 displays "U006-U009", which are reserved to set parameters with optional acce measure PM2.5 and CO2 values.	
measure PM2.5 and CO2 values.	
S31/S32 displays "U010~U011", which are reserved.	ssory to
S31/S32 displays "U012", which is used to set setting RH point. 30~70, default: 50	
S31/S32 displays "U013", which is used to set setting RH band. 10~30, default: 10	
S31/S32 displays "U014", which is used to set unit address. 1~255, default: 1	
S31/S32 displays "U015", which is used to set unit ESP. 0~100%, default: 40%,	
S31/S32 displays "U016", which is reserved.	
S31/S32 displays "U017", which is used to set software. (please refer to different PCB) 0=2-pipe with valve 1=2-pipe without valve	
2=4-pipe with std valve 3=4-pipe with 6-way valve	
S31/S32 displays "U018", which is reserved.	
S31/S32 displays "U019", which is used to set DA1 function When U001=2,3	
U019=0, fan control signal is based on Tr, Ts PID calculation U019=1, fan control signal is based on ESP PID calculation	
S31/S32 displays "U020", which is used to calibrate the sensor on the wired wall pad5~5, default: -3	
S31/S32 displays "U021", which is used to set EH function U021= 0, without EH. U021= 1, EH as booster.	

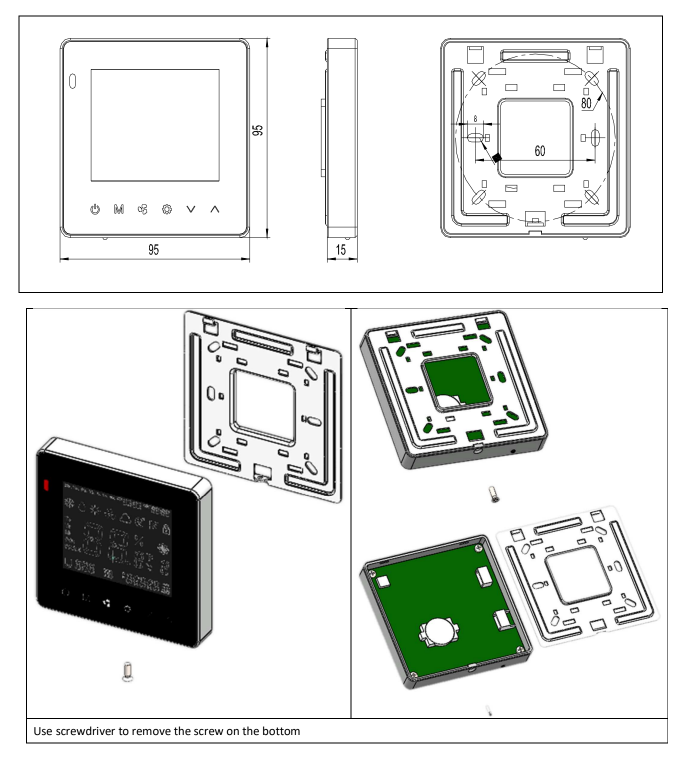
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	Ì	U021=2, EH as primary.
		S31/S32 displays "U022", which is used to select Tr sensor.
		0=the sensor in the WWP.
		1=the sensor in the PCB.
		S31/S32 displays "U023", which is used to display cooling and heating energy consumption.
		0=S34/S35/S36/S37 disappears 1=S34/S35/S36/S37 appears
		In cooling and dehumidification mode, cooling energy consumption is shown.
		In heating mode, heating energy consumption is shown.
		2=Motor running time is shown.
		S31/S32 displays "U024", which is used to set low speed RPM or control signal.
		S31/S32 displays "U025", which is used to set medium speed RPM or control signal.
		S31/S32 displays "U026", which is used to set high speed RPM or control signal.
		S31/S32 displays "U027", which is used to set Delta T OF Ti1/Ti2.
		S31/S32 displays "U028", which is used to set Delta T OF Ti3/Ti4.
		S31/S32 displays "U029", which is used to read unit type.
		S31/S32 displays "U030", which is used to read unit model.
		S31/S32 displays "U031", which is used to read unit manufacturing date.
S32	Error code	S32 : E** blinks
		Bit0 = Room temperature sensor
		error Bit1 = Ti1 temperature sensor
		error Bit2 = Ti2 temperature sensor
		error Bit3 = Float switch error
		Bit4 = Indoor coil low temperature
		protection Bit5 = Indoor coil overheat
		protection
		Bit6 =Filter switch
		Bit7 = Electrical heater
		failure Bit8 = Motor1 Error
		Bit9 = Motor2 Error
		Bit10 = System parameters
		error Bit11 = Anti-frozen error
		Bit12 = Ti3 temperature sensor error
		Bit13 = Ti4 temperature sensor
		error Bit14 = PM2.5 sensor
Combine	l ation Button	Bit15 =AQI Error Screen Lock Function
Function		
		Long press for 5 seconds, S19 appears and screen is locked. Long press for 5 seconds again, S19 disappears and screen is unlocked.
		Swings Function
		Long press V for 5 seconds, S18 appears and swings is ON.
		Long press V for 5 seconds again, S18 disappears and swings is OFF.
		Sleep Mode
		Long press for 5 seconds, S17 appears and sleep mode is ON.
		Long press for 5 seconds again, S17 disappears and sleep mode is OFF.

F.2.3. Error Code List

Error Description	Code	Reason	Remedy	
	F1	Room sensor unplugged or	1. Check if Tr plug is connected or not.	
Room temperature sensor error	E1	damaged.	2. Check if sensor's resistance is correct or not.	
Indoor coil sensor 1 failure	E2	Ti1 sensor unplugged or	1. Check if Ti1 plug is connected or not.	
		damaged.	2. Check if sensor's resistance is correct or not.	
Indoor coil concer 2 failure	52	Ti2 sensor unplugged or	1. Check if Ti2 plug is connected or not.	
Indoor coil sensor 2 failure	E3	damaged.	2. Check if sensor's resistance is correct or not.	
Float switch error	E4	Float switch is opened.	1. Check if the condensate water pipe is connected or not.	
			2. Check if the pump is functioning or not.	
Indoor coil low temperature protection	E5	Water temperature is lower than 3 °C.	Check the water temperature.	
Indoor coil overheat protection	E6	Water temperature is higher than 70 ºC.	Check the water temperature	
Filter switch protection	E7	Filter Switch is open.	Replace or clean filter.	
	50	Only for unit with EH.	1. Change fan speed to high.	
Electric Heater failure	E8	EH safety switch is opened.	2. Replace the damaged EH safety switch.	
EC motor failure(CN4)	E9	No EC motor feedback	1. Check Modbus setting.	
	LJ		2. Check the EC motor.	
EC motor failure(CN5)	E10	No EC motor feedback	1. Check Modbus setting.	
	210		2. Check the EC motor.	
Motor qty setting error (S6 PCB)	E11	Motor Qty setting error	1: check Modbus setting	
Anti-frozen protection	E12	When unit is standby, Tr<2ºC.	1. Turn on unit to keep Tr high than 5ºC	
Indoor coil sensor 3 failure (S6	E13	Ti3 sensor unplugged or	1. Check if Ti3 plug is connected or not.	
PCB)	L13	damaged.	2. Check if sensor's resistance is correct or not.	
Indoor coil sensor 4 failure (S6	E14	Ti4 sensor unplugged or	1. Check if Ti4 plug is connected or not.	
PCB)		damaged.	2. Check if sensor's resistance is correct or not.	
PM2.5 sensor failure (S6 PCB)	E15	PM2.5 sensor unplugged or	1. Check if PM2.5 plug is connected or not.	
		damaged.	2. Check if sensor's resistance is correct or not.	
AQI sensor failure (S6 PCB)	E16	AQI sensor unplugged or	1. Check if AQI plug is connected or not.	
ריעי שנושטי ומוומו כ (שט דכש)	10	damaged.	2. Check if sensor's resistance is correct or not.	
Wired Wall Pad failure	E17	WWP unplugged or not well	1. Check plugs	

F.2.4. Dimensions and installation



G. Sensor Resistance R-T Conversion Table

Resistance:

R (25°C) = 10K $\Omega \pm$ 1%

Beta Constant: B (25/85) = $3950 \pm 1\%$

Temp.	Rmax	Rnor (k	Rmin	Temp.	Rmax	Rnor (k	Rmin
(deg. C)	(k Ohms)	Ohms)	(k Ohms)	(deg. C)	(k Ohms)	Ohms)	(k Ohms)
-30	186.3613	179.2666	172.4247	5	25.9521	25.4562	24.9672
-29	174.9608	168.4053	162.0793	6	24.6872	24.2274	23.7738
-28	164.3317	158.2726	152.4218	7	23.4912	23.0650	22.6443
-27	154.4170	148.8151	143.4022	8	22.3599	21.9650	21.5750
-26	145.1643	139.9837	134.9746	9	21.2897	20.9239	20.5622
-25	136.5254	131.7332	127.0964	10	20.2768	19.9380	19.6028
-24	128.4558	124.0216	119.7285	11	19.3178	19.0041	18.6937
-23	120.9146	116.8107	112.8348	12	18.4096	18.1193	17.8318
-22	113.8640	110.0648	106.3818	13	17.5493	17.2807	17.0146
-21	107.2691	103.7512	100.3387	14	16.7340	16.4857	16.2394
-20	101.0977	97.8396	94.6771	15	15.9612	15.7317	15.5040
-19	95.3201	92.3020	89.3705	16	15.2284	15.0164	14.8059
-18	89.9088	87.1124	84.3946	17	14.5333	14.3376	14.1432
-17	84.8385	82.2471	79.7268	18	13.8738	13.6933	13.5139
-16	80.0856	77.6837	75.3463	19	13.2479	13.0816	12.9160
-15	75.6284	73.4018	71.2336	20	12.6537	12.5005	12.3479
-14	71.4468	69.3823	67.3708	21	12.0895	11.9485	11.8080
-13	67.5220	65.6077	63.7412	22	11.5535	11.4239	11.2946
-12	63.8370	62.0616	60.3295	23	11.0442	10.9252	10.8064
-11	60.3755	58.7288	57.1212	24	10.5602	10.4510	10.3419
-10	57.1228	55.5953	54.1032	25	10.1000	10.0000	9.9000
-9	54.0651	52.6480	51.2629	26	9.6709	9.5709	9.4710
-8	51.1895	49.8747	48.5889	27	9.2623	9.1626	9.0630
-7	48.4842	47.2643	46.0705	28	8.8732	8.7738	8.6747
-6	45.9381	44.8062	43.6978	29	8.5025	8.4037	8.3052
-5	43.5409	42.4906	41.4615	30	8.1494	8.0512	7.9534
-4	41.2831	40.3086	39.3531	31	7.8128	7.7154	7.6184
-3	39.1559	38.2516	37.3644	32	7.4919	7.3953	7.2993
-2	37.1508	36.3117	35.4880	33	7.1859	7.0903	6.9953
-1	35.2603	34.4817	33.7169	34	6.8940	6.7995	6.7056
0	33.4771	32.7547	32.0447	35	6.6156	6.5221	6.4294
1	31.7945	31.1243	30.4652	36	6.3498	6.2576	6.1660
2	30.2064	29.5847	28.9728	37	6.0962	6.0051	5.9148
3	28.7068	28.1301	27.5623	38	5.8540	5.7642	5.6752

4	27.2904	26.7556	26.2286	39	5.6227	5.5342	5.4465
Temp.	Rmax	Rnor	Rmin	Temp.	Rmax	Rnor	Rmin
(deg. C)	(k Ohms)	(k Ohms)	(k Ohms)	(deg. C)	(k Ohms)	(k Ohms)	(k Ohms)
40	5.4018	5.3146	5.2283	77	1.4137	1.3722	1.3317
41	5.1907	5.1049	5.0199	78	1.3681	1.3275	1.2880
42	4.9890	4.9045	4.8210	79	1.3243	1.2845	1.2458
43	4.7961	4.7130	4.6309	80	1.2820	1.2431	1.2053
44	4.6117	4.5300	4.4494	81	1.2413	1.2033	1.1663
45	4.4354	4.3551	4.2759	82	1.2021	1.1649	1.1287
46	4.2667	4.1878	4.1100	83	1.1644	1.1279	1.0926
47	4.1053	4.0278	3.9515	84	1.1279	1.0923	1.0577
48	3.9508	3.8748	3.7999	85	1.0928	1.0580	1.0241
49	3.8030	3.7283	3.6548	86	1.0590	1.0249	0.9918
50	3.6614	3.5882	3.5161	87	1.0264	0.9930	0.9606
51	3.5258	3.4540	3.3833	88	0.9949	0.9623	0.9306
52	3.3960	3.3255	3.2562	89	0.9646	0.9326	0.9016
53	3.2715	3.2025	3.1346	90	0.9353	0.9040	0.8737
54	3.1523	3.0846	3.0181	91	0.9070	0.8764	0.8468
55	3.0380	2.9717	2.9065	92	0.8797	0.8498	0.8208
56	2.9285	2.8635	2.7996	93	0.8534	0.8241	0.7958
57	2.8234	2.7597	2.6972	94	0.8280	0.7994	0.7716
58	2.7227	2.6603	2.5990	95	0.8035	0.7754	0.7483
59	2.6260	2.5649	2.5049	96	0.7798	0.7523	0.7258
60	2.5333	2.4734	2.4147	97	0.7569	0.7300	0.7041
61	2.4443	2.3856	2.3282	98	0.7348	0.7085	0.6831
62	2.3589	2.3014	2.2452	99	0.7134	0.6877	0.6628
63	2.2768	2.2206	2.1656	100	0.6928	0.6676	0.6433
64	2.1981	2.1431	2.0892	101	0.6728	0.6482	0.6244
65	2.1224	2.0686	2.0159	102	0.6536	0.6295	0.6062
66	2.0498	1.9970	1.9455	103	0.6349	0.6113	0.5885
67	1.9800	1.9283	1.8779	104	0.6169	0.5938	0.5715
68	1.9129	1.8623	1.8130	105	0.5995	0.5769	0.5550
69	1.8484	1.7989	1.7507	106	0.5826	0.5605	0.5391
70	1.7864	1.7380	1.6908	107	0.5663	0.5447	0.5237
71	1.7267	1.6794	1.6332	108	0.5506	0.5293	0.5089
72	1.6694	1.6231	1.5779	109	0.5353	0.5145	0.4945
73	1.6142	1.5689	1.5247	110	0.5206	0.5002	0.4806
74	1.5612	1.5168	1.4736	111	0.5063	0.4863	0.4671
75	1.5101	1.4667	1.4245	112	0.4924	0.4729	0.4541
76	1.4610	1.4185	1.3772	113	0.4791	0.4599	0.4415

H. Troubleshooting

Symptoms	Cause	Remedy	
	No voltage	Check for presence of voltage	
	No voltage	Check fuse on board	
The fan coil does not start up	Mains switch in the "OFF position	Place in the "ON" position	
	Faulty room control	Check the room control	
	Faulty fan	Check fan motor	
	Filter clogged	Clean the filter	
	Air flow obstructed	Remove obstacles	
Insufficient output	Room control regulation	Check the room air sensor	
	Incorrect water temperature	Check the water source	
	Air present	Check the air vent	
Noise and vibrations	Contact between metal parts	Check for loosening parts	
	Loose screws	Tighten screws	





Note: All the information or data in this manual may be changed without notice.

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