

Multi Air Conditioner SVC MANUAL(Exploded View)

MODEL: A2UW166FA5 MU2M17[UL0]

CAUTION

Before Servicing the unit, read the safety precautions in General SVC manual. Only for authorized service personnel.

1. Specification

Outdoor Unit			A2UW166FA5 MU2M17[UL0]	
Nominal Capacity	Cooling	kW	1.35~4.69~5.13	
(Min~Rated~Max)	Ŭ	Btu/h	4,600~16,000~17,500	
(Heating	kW	1.41~5.27~5.71	
	3	Btu/h	4,800~18,000~19,500	
Nominal Input	Cooling	kW	0.4~1.38~1.83	
(Min~Rated~Max)	Heating	kW	0.39~1.31~1.73	
Energy label			A/A	
Testing Combination			CS09AQ NB0 * 2EA	
Running Current	Cooling	Α	1.6-6.13-8.04	
Ü	Heating	Α	1.7-5.88-7.51	
Starting Current	(Cooling/Heating)	Α	8	
Power Supply		Ø / V / Hz	1 / 220~240 / 50	
Power Supply Cable (outdoor)		No.* mm2	3*2.5	
Power and transmission cable (outdoor to indoor)		No.* mm2	4*0.75 (including earth)	
Power and transmission cable (BD to indoor)		No.* mm2	-	
Dimensions	W*H*D	mm(inch)	770*545*288 (30.3*21.3*11.8)	
Net Weight		kg(lbs)	40(88.2)	
Gross Weight		kg(lbs)	42.5(93.5)	
Max. Number of Connectable Indoor Units		3(* * 7	2	
Compressor #1	Type		Rotary	
	Qty x Model		1 x GKT141DAA	
	Motor Type		BLDC	
	Oil Charge volume	CC	570	
	Oil Type		FVC68D	
Refrigerant	Cycle A Charge (at 7.5m)	g(oz)	1300(42.3)	
ŭ	Type		R410A	
	Control		EEV	
Heat Exchanger	er Rows x Column x FPI		2R x 24C x 18	
	Defrosting Method		Reversing cycle	
Fan	Capacitor	μF/Vac	•	
	Drive		Direct	
	Discharge direction Side / Top		Side	
	Air Flow Rate	CMM(CFM)	28.2(995)	
Noise Level(H/L)	Sound Pressure at 1m	dB(A)+3	50	
Piping connections	Liquid(Cycle A)	mm(inch)	6.35(1/4)*2EA	
	Gas(Cycle A)	mm(inch)	9.52(3/8)*2EA	
Max. Interunit	Total of Each Room	m	30	
Piping Length	Main Piping	m	20	
Max. Elevation	Indoor Unit~Outdoor Unit	m	15	
	Indoor Unit~Indoor Unit	m	n 7.5	

Note:

1. Capacities are based on the following conditions:

Cooling: - Indoor Temperature 27°C(80.6°F) DB /19°C(66.2°F) WB

- Outdoor Temperature 35°C(95°F) DB /24°C(75.2°F) WB

Heating: - Indoor Temperature 20°C(68°F) DB / 15°C(59°F) WB

- Outdoor Temperature 7°C(44.6°F) DB / 6°C(42.8°F) WB

Piping Length - Interconnecting Piping Length 7.5m

- Level Difference of Zero.

2. Due to our policy of innovation some specifications may be changed without notification.

3. At least two indoor units should be connected.

4. Wiring cable size must comply with the applicable local and national code.

Conversion Formula $= Btu/h \times 0.0002931$ CFM = CMM \times 35.3

2. List of Functions

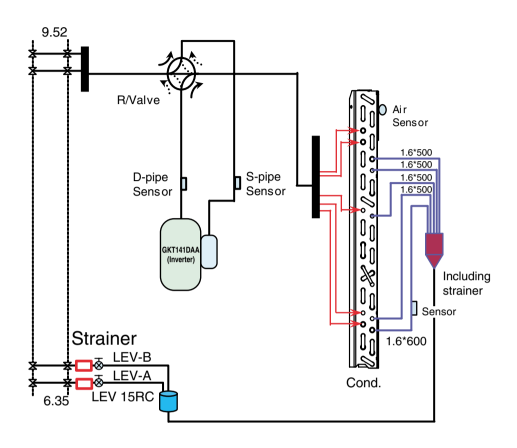
	Outdoor Functions	A2UW166FA5 MU2M17[UL0]
	Defrost / Deicing	0
	High Pressure Switch	X
	Low Pressure Switch	X
Reliability	Phase protection	X
Heliability	Restart Delay (3-minutes)	0
	Self Diagnosis	0
	Soft Start	0
	Test Function	0
Convenience	Auto operation(Artificial intelligence)	0
Convenience	Auto Restart Operation	0
	Central control(LGAP)	X
CAC Network Function	PDI(Power Distribution Indicator)	X
	PI485	X
Special function kit	Low ambient operation	-
Others	Thermistor	-

O: Applied X: Not applied -: No relation

Option: Model name & price are different according to options, and assembled in factory with main unit.

Accessory : Installed at field, ordered and purchased separately by the corresponding model name, supplied with separate package

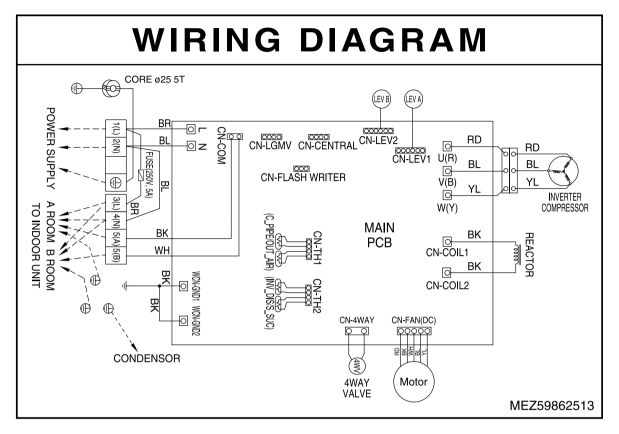
3. Piping Diagrams

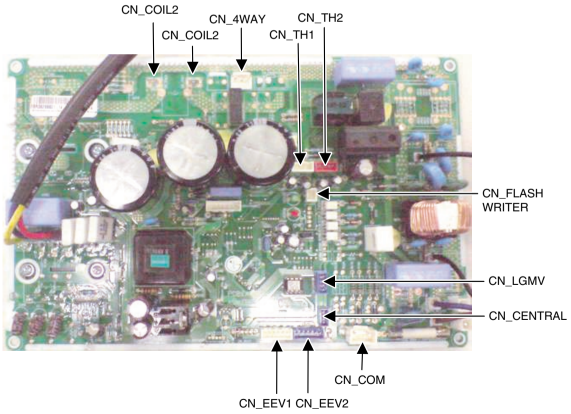




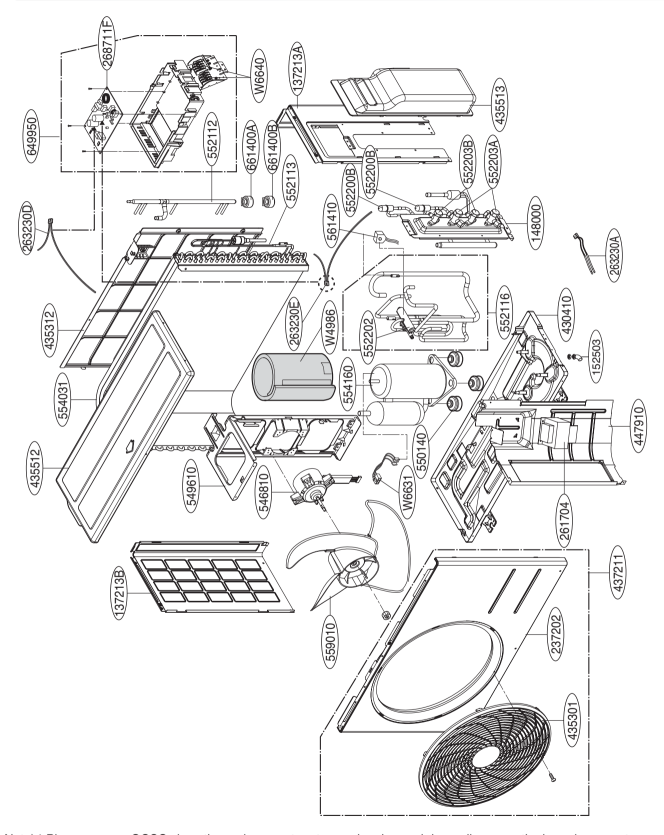
LOC.	Description	PCB Connector
TH1	Thermistor for discharge pipe temperature	CN_TH2
TH2	Thermistor for suction pipe temperature	CN_TH2
TH3	Thermistor for outdoor air temperature	CN_TH1
TH4	Thermistor for condensing temperature	CN_TH1

4. Wiring Diagrams





5. Exploded View



Note) * Please ensure GCSC since the replacement parts may be changed depending upon the buyer's request. Please check the correct parts in View RPL(Replacement Part List) on GCSC. (GCSC Website http://biz.Lgservice.com,)



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