Samsung "Max Heat" FJM Series, 4 Port Condensing Unit

Job Name	Location _	Location		
Purchaser	Engineer			
Submitted to	Reference	Approval	Construction	
Unit Designation	Schedule #			

		Refere	
ion		Sched	
LIS Codo		JXH36S4T	
		AJ036TXS4CH/AA	
	In 11 (2) (1)		
		34,000 / 39,600	
*		36,000 / 36,600	
		36,600 25,590	
		7,000	
		7,500	
		18.0 / 19.0 / 20.0	
	· · · · · · · · · · · · · · · · · · ·	11.0 / 11.75 / 12.5	
		9.1 / 9.8 / 10.5	
Voltage	(a \	1 / 209 220 / 60	
vollage	, ,	1 / 208-230 / 60 2.9 / 13.0 / 17.4	
Rated Current (amps) 1		2.9 / 13.0 / 17.4	
Max. Breaker		40	
	· ·	36.5	
	Inches	37 x 47 5/8 x 13	
Weight	lbs.	192.9	
Cooling	dB (A)	52	
Heating	dB (A)	55	
Cooling		14 ~ 114.8°F (-10 ~ 46.0°C)	
Heating		-13 ~75°F (-25 ~ 24.0°C)	
High Side		1/4" X 4	
		3/8" X 2 + 1/2" X 2	
		82 ft	
Maximum Line Set Leng	th (total)	230 ft	
Maximum Vertical	Outdoor to Indoor	49 ft	
Separation	Highest to lowest indoor	25 ft	
Included Pipe Adapters		2 - 1/2" X 3/8", 2 - 1/2" X 5/8	
Motor		BLDC With Propeller Fan (2)	
	Watts / FLA	125 X 2 / 1.28	
Output	CFM	3,885	
Tuna		Turin DI DC Determinantes	
	Amno	Twin BLDC Rotary Inverter 25.6	
RLA Amps		25.0	
Туре		Aluminum Fin - Copper Tube	
Rows		2	
Type			
Туре		R410A	
Type Control Method		R410A Electronic Expansion Valve	
Control Method		Electronic Expansion Valve	
Control Method Factory Charge		Electronic Expansion Valve	
Control Method Factory Charge Charged for		Electronic Expansion Valve 127 oz 164 ft	
Control Method Factory Charge Charged for Additional Refrigerant Wall Bracket	Front	Electronic Expansion Valve 127 oz 164 ft 0.22 oz/ft over 164 ft	
Control Method Factory Charge Charged for Additional Refrigerant	Front Back	Electronic Expansion Valve 127 oz 164 ft 0.22 oz/ft over 164 ft CKN-250	
Control Method Factory Charge Charged for Additional Refrigerant Wall Bracket Wind Baffle		Electronic Expansion Valve 127 oz 164 ft 0.22 oz/ft over 164 ft CKN-250 WBF-1M2 WBB-2M-B	
Control Method Factory Charge Charged for Additional Refrigerant Wall Bracket	Back	Electronic Expansion Valve 127 oz 164 ft 0.22 oz/ft over 164 ft CKN-250 WBF-1M2 WBB-2M-B ETL (UL 1995)	
Control Method Factory Charge Charged for Additional Refrigerant Wall Bracket Wind Baffle	Back Non-Ducted	Electronic Expansion Valve 127 oz 164 ft 0.22 oz/ft over 164 ft CKN-250 WBF-1M2 WBB-2M-B ETL (UL 1995) 205291859	
Control Method Factory Charge Charged for Additional Refrigerant Wall Bracket Wind Baffle Safety	Back	Electronic Expansion Valve 127 oz 164 ft 0.22 oz/ft over 164 ft CKN-250 WBF-1M2 WBB-2M-B ETL (UL 1995)	
	Heating Capacity at -13°F Of Minimum Cooling Capacity Minimum Heating Capacity Minimum Heating Capacity Minimum Heating Capacity	US Code Model Number Capacity (standard / max.) Heating (Btu/h) Heating Capacity at 5°F OA, 70° Indoor DB (Btu/h) Heating Capacity at -13°F OA, 70° Indoor DB (Btu/h) Minimum Cooling Capacity (Btu/h) Minimum Heating Capacity (Btu/h) SEER (Ducted / Mixed / Non-ducted) EER (Ducted / Mixed / Non-ducted) HSPF (Ducted / Mixed / Non-ducted) Voltage (ø/V/Hz) Rated Current (amps) 1 Cooling (low / std. / max.) Max. Breaker Amps Minimum Circuit Ampacity (A) W X H X D Inches Weight Ibs. Cooling dB (A) Heating dB (A) Cooling Heating High Side Low Side (suction) Maximum Individual Line Set Length Maximum Line Set Length (total) Maximum Vertical Separation Highest to lowest indoor Included Pipe Adapters Motor Output Watts / FLA CFM Type RLA Amps Type	



General Information

- The Samsung Max Heat system shall provide high heating capacity at -13°F outside temperature
- The outdoor unit shall supply power individually to the indoor units via 14 AWG X 3 power wire
- The outdoor unit shall have a base pan heater as standard to ensure optimal defrost cycle water drainage
- Auto-restart after power loss
- Available maximum current setting option to reduce operating current
- System energy consumption can be viewed using Samsung SmartThings mobile app (not revenue grade, for reference only).
- · Soft-start to reduce current demand during compressor start
- · Auto or manual addressing of indoor units

Construction

 The outdoor unit shall be galvanized steel with a baked on powder coated finish for durability

Heat Exchanger

• The heat exchanger shall be mechanically bonded fin to copper tube

Controls

- · Control signal shall be a DDC type signal
- Interconnect control wire between outdoor and indoor units shall be 16AWG X 2
- Controls shall integrate with a BMS system
- The system shall integrate with the Samsung Controls solution

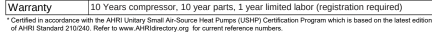
Refrigerant System

- The refrigerant shall be R410A
- The compressor shall be hermetically sealed, inverter controlled, Twin BLDC Rotary
- Refrigerant flow shall be controlled by 4 separate electronic expansion valves at outdoor unit

Indoor Unit Compatibility

Will only operate with Samsung evaporator model numbers: AR**TSFABWKNCV (RNS**ABT): 7,000 - 24,000 Btu/h models AR**TSFYBWKNCV (RNS**YBT): 7,000 - 24,000 Btu/h models AJ***TNNDCH/AA (JNH**NDT): 9,000 - 18,000 Btu/h models AJ***TNLDCH/AA (JNH**LDT): 9,000 - 18,000 Btu/h models AJ***TNJDCH/AA (JNH**JDT): 9,000 - 18,000 Btu/h models

Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and (excluding ductless systems) must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.



¹ Rated current is based on highest combination ratio of non-ducted indoor units.

Samsung HVAC maintains a policy of ongoing development, specifications are subject to change without notice.

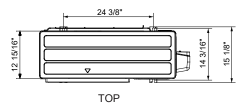


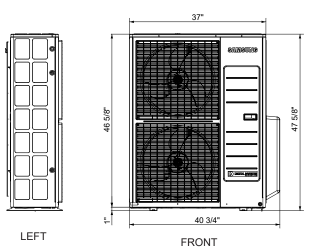


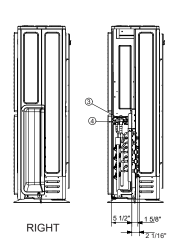


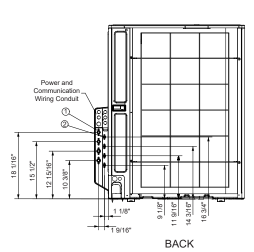
Samsung "Max Heat" FJM Series, 4 Port Condensing Unit

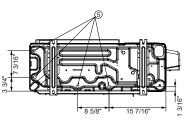
Dimensional drawing











вот	TOM

No.	Name	Description	
1	Refrigerant suction pipes	ø3/8" x 2, ø1/2" x 2	
2	Refrigerant liquid pipes	ø1/4" x 4	
3	Service Valve (suction)	5/8"	
4	Service Valve (liquid)	3/8"	
5	Drain holes	Connection with provided drain fitting	

Samsung "Max Heat" FJM Series, 4 Port Condensing Unit Indoor unit connection options

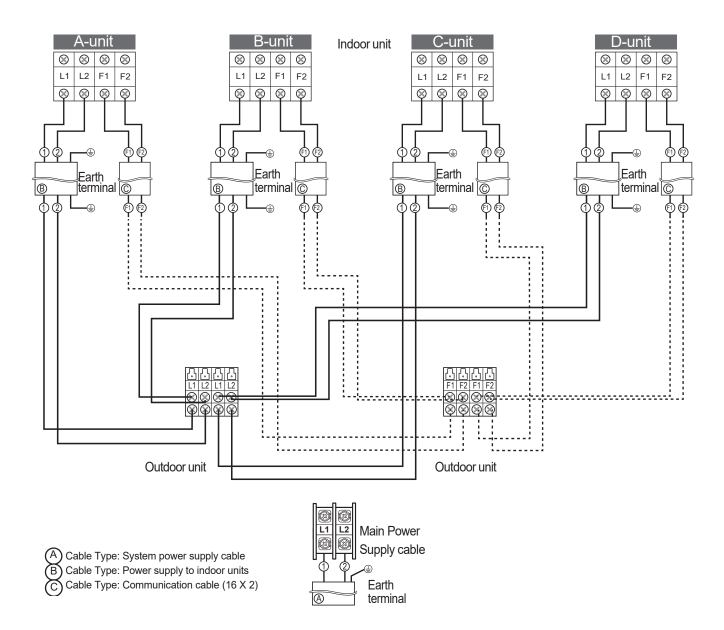
Indoor Unit Connection Options

	Indoor unit Capacity (Btu/h)			
	Α	В	C	D
	7,000	7,000		
	7,000	9,000		
	7,000	12,000		
	7,000	15,000		
	7,000	18,000		
	7,000	24,000		
	9,000	9,000		
	9,000	12,000		
	9,000	15,000		
2 Indoor I Inito	9,000	18,000		
2 Indoor Units	9,000	24,000		
	12,000	12,000		
	12,000	15,000		
	12,000	18,000		
	12,000	24,000		
	15,000	15,000		
	15,000	18,000		
	15,000	24,000		
	18,000	18,000		
	18,000	24,000		
	24,000	24,000		
	7,000	7,000	7,000	
	7,000	7,000	9,000	
	7,000	7,000	12,000	
	7,000	7,000	15,000	
	7,000	7,000	18,000	
	7,000	7,000	24,000	
	7,000	9,000	9,000	
	7,000	9,000	12,000	
	7,000	9,000	15,000	
	7,000	9,000	18,000	
	7,000	9,000	24,000	
	7,000	12,000	12,000	
	7,000	12,000	15,000	
	7,000	12,000	18,000	
	7,000	12,000	24,000	
	7,000	15,000	15,000	
	7,000	15,000	18,000	
	7,000	15,000	24,000	
	7,000	18,000	18,000	
	9,000	9,000	9,000	
3 Indoor Units	9,000	9,000	12,000	
	9,000	9,000	15,000	
	9,000	9,000	18,000	
	9,000	9,000	24,000	
	9,000	12,000	12,000	
	9,000	12,000	15,000	
	9,000	12,000	18,000	
	9,000	12,000	24,000	
	9,000	15,000	15,000	
	9,000	15,000	18,000	
	9,000	15,000	24,000	
	9,000	18,000 12,000	18,000	
	12,000 12,000	12,000	12,000 15,000	
	12,000	12,000	18,000	
	12,000	12,000	24,000	
}	12,000	15,000	15,000	
}	12,000	15,000	18,000	
}	12,000	18,000	18,000	
	15,000	15,000	15,000	
	15,000	15,000	18,000	
	10,000	10,000	10,000	

	Indoor unit Capacity (Btu/h)			
	Α	В	C C	D
	7,000	7,000	7,000	7,000
 	7,000	7,000	7,000	9,000
	7,000	7,000	7,000	12,000
	7,000	7,000	7,000	15,000
	7.000	7.000	7,000	18,000
	7,000	7,000	7,000	24,000
	7,000	7,000	9,000	9,000
	7,000	7,000	9,000	12,000
	7,000	7,000	9,000	15,000
	7,000	7,000	9,000	18,000
	7,000	7,000	9,000	24,000
	7,000	7,000	12,000	12,000
	7,000	7,000	12,000	15,000
	7,000	7,000	12,000	18,000
	7,000	7,000	15,000	15,000
	7,000	7,000	15,000	18,000
	7,000	9,000	9,000	9,000
	7,000	9,000	9,000	12,000
4 Indoor Units	7,000	9,000	9,000	15,000
	7,000	9,000	9,000	18,000
	7,000	9,000	12,000	12,000
	7,000	9,000	12,000	15,000
	7,000	9,000	12,000	18,000
	7,000	9,000	15,000	15,000
	7,000	12,000	12,000	12,000
	7,000	12,000	12,000	15,000
	9,000	9,000	9,000	9,000
	9,000	9,000	9,000	12,000
	9,000	9,000	9,000	15,000
	9,000	9,000	9,000	18,000
	9,000	9,000	12,000	12,000
	9,000	9,000	12,000	15,000
	9,000	9,000	12,000	18,000
	9,000	9,000	15,000	15,000
	9,000	12,000	12,000	12,000
	9,000	12,000	12,000	15,000
	12,000	12,000	12,000	12,000

Samsung "Max Heat" FJM Series, 4 Port Condensing Unit Wiring example

Basic Wire Connection Diagram



This simple wiring diagram is for reference only. Please refer to installation manuals for full details and requirements.