SAMSUNG

SUBMITTAL AM012FNNDCH/AA

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Samsung DVM S Series, Mini 4-Way Cassette (interior)

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

		Specifications		
Performance	Nominal Canacity	Cooling (Btu/h)	12,000 (9,300 SH)	
	Nominal Capacity	Heating (Btu/h)	13,500	
	Condensate	Pints/Hour		3.7
Power	Voltage (ø/V/Hz)		1 / 208-230 / 60	
rowei	Nominal Running	Current (A)	0.19	
Fan	Туре		Turbo (1)	
	Motor	Туре	Non Feedback SSR	
		Output (W)	65	
Airflow	CFM (UL)	H/M/L	371	/ 336 / 283
Defilment	Туре		R410A	
Refrigerant	Control Method		Electronic Expansion Valve	
	Liquid (flare)	Inches		1/4
Piping Connections	Suction (flare)	Inches	1/2	
	Drain	Inches	VP20 (OD 1, ID 3/4)	
Unit Dimensions	WXHXD	Inches	22 5/8 2	X 9 7/8 X 22 5/8
	Weight	lbs.	26.5	
Fascia Panel (required)	Model Number		PC4SUSMFN	
	LXWXH	Inches	24 3/8 X 24 3/8 X 2 3/16	
	Weight	lbs.		5.07
Sound Level	H/M/L	dB(A)	3	5 / 31 / 27
Accessories	Fascia Panel			PC4SUSMFN
	External Contact Control			MIM-B14
	Motion Occupancy Sensor			MCR-SMA
	External Temperature Sensor			MRW-TA
	Wireless Remote Controller			MR-EH00U
	CN83 Pigtail (for 12VDC VENT output)			DB39-01263A
Safety Certifica	tions	ETI	L (UL 1995)	

Nominal cooling capacities are based on: Indoor temperature: 80 °F DB, 67°F WB. Outdoor temperature: 95°F DB, 75°F WB. Nominal heating capacities are based on: Indoor temperature: 70 °F DB, 60°F WB. Outdoor temperature: 47°F DB, 43°F WB. Samsung HVAC maintains a policy of ongoing development, specifications are subject to change without notice.



- Compatible with Samsung DVM S, DVM S Water, and DVM Eco systems (AM*******/AA).
- Electro-static, washable, pleated filters as standard (included with fascia panel)
- Built in condensate pump with maximum 29" lift, check valve, and float switch that disables the indoor unit during overflow detection.
- · Knock-out for outside air capability
- Fascia panel shall have LED indicator lights and 4 motorized louvers with independent control (32° - 65° louver control range)
- High-voltage terminal block temperature sensor to disable unit in the event overheating of power connection.

Construction

Insulated, HIPS chassis with a galvanized steel frame and fascia panel certified to UL94 V0.

Heat Exchanger

The heat exchanger shall be mechanically bonded fin to copper tube

Indoor Fan

Indoor fan is a single turbo type

Three fan speed settings and auto setting

Controls

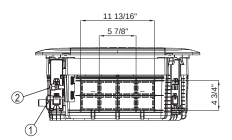
The unit shall be operated via a wireless or wired remote control with DDC type signal

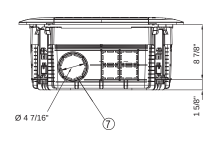
The unit shall integrate with the Samsung NASA Controls Network Solution

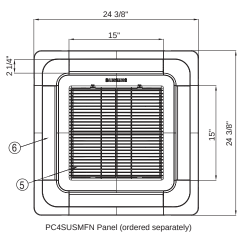
Controls shall integrate with a BMS system

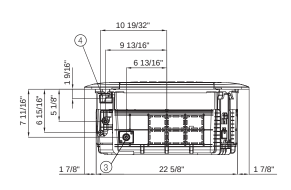
Control wiring shall be 2 X 16 AWG shielded wire

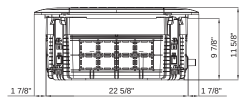


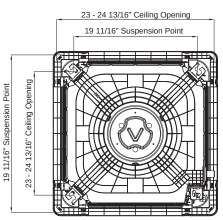


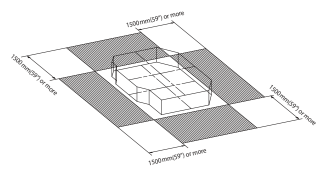












No.	Name	Description
1	Liquid Pipe Connection	Ø 1/4" Flare
2	Gas Pipe Connection	Ø 1/2" Flare
3	Drain Pipe Connection	Quick Lock, OD 1 1/4", ID 1"
4	Conduit for Power & Communication Wiring	-
(5)	Air Inlet Grille	-
6	Air Outlet Louver	-
7	Fresh Air Intake	Ø 4 7/16"

Proper clearance must be maintained around unit for proper operation.