# SAMSUNG

# SUBMITTAL AC024JN4DCH/AA

Samsung 4-Way Cassette S, Single Zone, Split System

Approval

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Purchaser

Submitted to

Unit Designation

Indoor Unit Model N Outdoor Unit Model Nominal Capacity Capacity Range		AC024JN4DCH/AA AC024JXADCH/AA 24,000 / 27,000
Nominal Capacity Capacity Range	Cooling / Heating (Btu/h)	
Capacity Range		24,000 / 27,000
	Cooling (Btu/h)	
		7,000 - 27,000
SEED / EED	Heating (Btu/h)	5,200 - 31,000
SEER / EER		20.5 / 11.4
COP (nominal heating)		3.17
HSPF		9.7
AHRI Certification N	lumber	7918786
Condensate (pints/h	nour)	6.8
Voltage	ø / V / Hz	1 / 208-230 / 60
Working Voltage Ra	ange (VAC)	176 - 254 (max. 3% deviation from each)
Operating Current	Cooling (A)	2.8 / 9.8 / 12.0
		2.5 / 11.6 / 14.5
· ,	• • • •	20
		12.6
-		1
		33 X 8 X 33
· /		37 X 39 11/16 X 12 3/4
•		33.7
(lbs.)	Outdoor Unit	142
	Туре	Aluminum Fin / Copper Tube
	FPI	18
Unit	Pipe Diameter (inches)	1/4
Outdoor Unit	Туре	Aluminum, flat fin, micro chann
		30 / 33 / 36
Outdoor Unit dB(A)	Cooling / Heating (high)	48 / 48
	Cooling	23 ≤ T ≤ 115
Outdoor	Cooling	$0 \le T \le 115$ w/wind baffle
	Heating	-4 ≤ T ≤ 76
Indoor	Cooling	61 ≤ T ≤ 90
	Heating	T ≤ 80
	High side (flare)	1/4"
Indoor & Outdoor		5/8"
Maximum (ft.)	Low side (liare)	164
	Separation (ft.)	98
,		1 1/8" OD
	Clion	1 1/8 OD
		R410A
	1	Electronic Expansion Valve
	OZ.	74.08
		25 feet
Additional Refrigerant		0.11 oz/ft over 25 feet
Manufacturer		Samsung
		Inverter Driven, Twin BLDC, Rotar
	A	9.0
		BLDC With Turbo Type Fan (1
Air Volume	. ,	500 / 580 / 640
Output		65
Operating Current	Amps	0.33
Motor		BLDC With Axial Type Fan (1)
FLA / Watts / CFM	(max.)	0.48 A / 125 W / 2,190 CFM
Model Number		DC4NUSKEN (purphaged congrately)
	Inches	PC4NUSKFN (purchased separately) 37 3/8 X 37 3/8 X 1
**Eigi it		13
	Simplified	MWR-SH00N
Wired Controller	Simplified Touch Controller	MWR-SH10N
	Premium w/scheduling	MWR-WE10N
Wi-Fi Adapter		MIM-H03UN
External Temperature Sensor		MRW-TA
Wireless Controller		MR-EH00U
External Contact Control		MIM-B14
Central Control Interface Module for Connection to		
DVM Plus Controls (non-NASA)		MIM-N01
Wall Bracket (for ou	itdoor unit)	CKN-250
	Front	WBF-1
Wind Baffles		WBB-3
Line Sets - insulated		25' - ILS-2509
		50' - ILS-5009
	1	
		TL & ETLc
	PCB fuses, indoor unit terminal block thermal fuse, current transformer,	
	Operating Current (min. / std. / max.) Max. Breaker Min. Circuit Ampaci W X H X D (inches) Weight (lbs.) Indoor & Outdoor Unit Outdoor Unit dB(A) Outdoor Control Maximum (ft.) Maximum (ft.) Maximum Vertical S Condensate Conne Type Control Method Factory Charge Charged for Additional Refrigera Manufacturer Type RLA Type Alr Volume Output Operating Current Motor FLA / Watts / CFM M Model Number L X W X H Weight Wirel Controller External Temperatu Wireless Controller External Contact CC Central Control Interfac DVM Plus Controls (no Wall Baracket (for ou Wind Baffles Line Sets - insulated cables included	Operating Current (min. / std. / max.)Cooling (A)Max. BreakerAmpsMin. Circuit Ampacity (A)W X H X D (inches)Indoor UnitWX H X D (inches)Indoor UnitWitejhtIndoor Unit(lbs.)Outdoor UnitUnitTypeIndoor & Outdoor UnitTypeIndoor Unit dB(A)L / M / HOutdoor Unit dB(A)CoolingOutdoor Unit dB(A)CoolingOutdoor Unit dB(A)CoolingOutdoor Unit dB(A)CoolingOutdoorCoolingIndoor & OutdoorHeatingIndoor & OutdoorHigh side (flare)Indoor & OutdoorHigh side (flare)Indoor & OutdoorCoolingHeatingCoolingIndoor & OutdoorHigh side (flare)Indoor & OutdoorCoolingTypeControl MethodFactory Chargeoz.Charged forAAdditional RefrigerantManufacturerTypeCFM (L/M/H)OutputWattsOperating CurrentAmpsMotorELA / Matts / CFM (max.)Model NumberL X W X HL X W X HInchesWirel Control Interface Module for Connection toVM Hus Controls (non-NASA)Wind BafflesFront BackUnit Control Interface Module for Connection toDVM Plus Controls (non-NASA)Wall Bracket (for outdoor unit)Wind BafflesFront BackLine Sets - insulated and flared, interconnect c

# Engineer

Reference

Location

Construction

Page 1 of 3

Schedule #



· Low ambient control built in

. The outdoor unit shall supply power to indoor unit via 14 AWG X 3 power wire

· Auto-restart after power loss

 The outdoor unit shall have a snow accumulation prevention option setting to prevent snow drifting against an idle outdoor unit.

 The indoor and outdoor units shall have a removable EEPROM that stores system system information, unit name, and other data

· All indoor unit addressing and option settings shall be done digitally; the indoor unit does not contain rotary dials or setting switches.

· Electro-static, washable, pleated filter as standard (included with fascia panel).

· Built in condensate pump and check valve with maximum 29" lift

· Knock-out for outside air capability (with booster fan connection)

Fascia panel shall have LED indicator lights, IR receiver, and 4 motorized louvers (independent louver control is possible with wireless or premium wired controller).

· Pipe connections at the outdoor unit shall be made inside the unit chassis. Refrigerant pipes can exit through the front, side, rear, or bottom sides of the outdoor unit.

• The outdoor unit shall have a night time quiet mode option to reduce operating sound during the night (automatic or manual activation with dry contact signal).

### Construction

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

The indoor unit shall be have a galvanized steel frame with HIPS chassis and fascia panel certified to UL94 V0.

# Heat Exchanger

The indoor unit heat exchanger shall be mechanically bonded fin to copper tube

The outdoor unit heat exchanger shall be aluminum, flat fin, micro channel

# Controls

Control signal shall be a DDC type signal

Interconnect control wire between outdoor indoor unit shall be 16 AWG X 2 shielded

Wired or wireless controls must be purchased separately

Connection to optional wired controllers shall be 16 AWG X 2 shielded wire

Controls shall integrate with a BMS system

The system shall integrate with the Samsung NASA Controls Solution

No additional interface modules/adapters are required when connecting to Samsung NASA DVM S central control options (MIM-D00AN, MIM-B17N, MIM-B18N, MCM-A300N).

# **Refrigerant System**

The refrigerant shall be R410A

The compressor shall be hermetically sealed, inverter controlled, twin BLDC Rotary

Refrigerant flow shall be controlled by an electronic expansion valve at outdoor unit

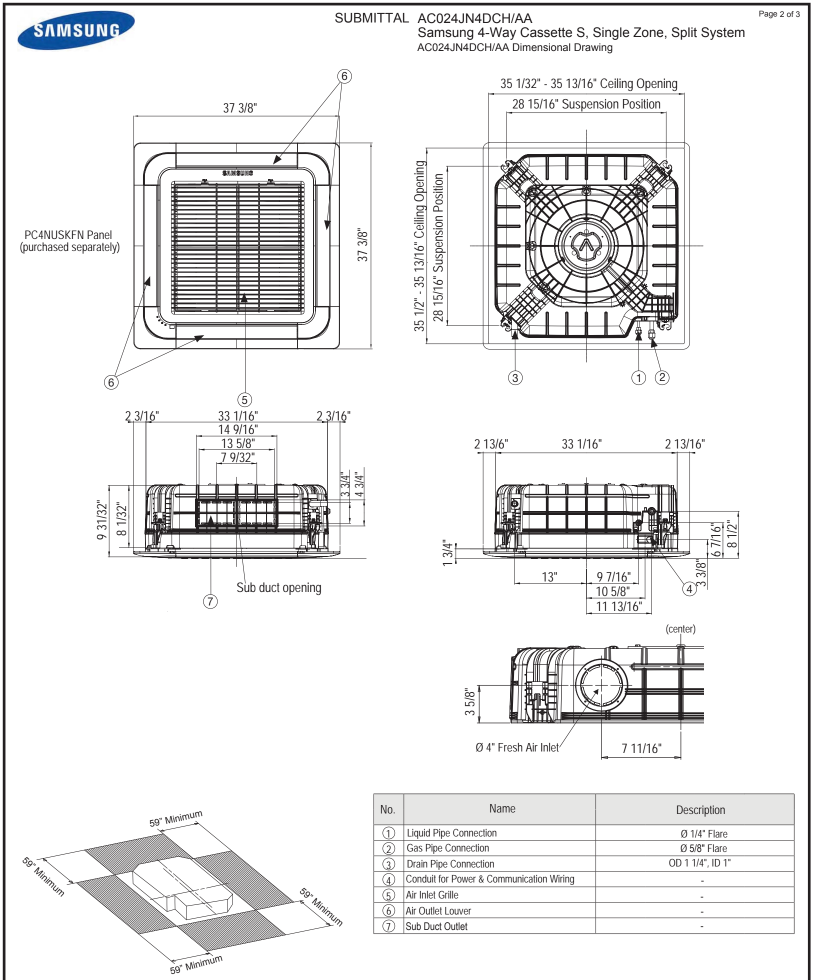
Soft-start to reduce current demand during compressor start

# Warranty

10 years compressor, 10 years parts, 1 year limited labor (conditions apply) Quietside maintains a policy of ongoing development, specifications are subject to change without notice. Refer to www.AHRIdirectory.org for current reference numbers.

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





Proper clearance must be maintained around unit for proper operation.

