SAMSUNG

SUBMITTAL AC012KNLDCH/AA, AC012KXADCH/AA Samsung, Single Zone, Slim Duct, Split System

Job Name

Purchaser

Submitted to

Unit Designation Specifications

		Specifications	
Model	Indoor Unit Model N	lumber	AC012KNLDCH/AA
	Outdoor Unit Model	Number	AC012KXADCH/AA
	Nominal Capacity*	Cooling / Heating (Btu/h)	12.000 / 14.000
	. , ,	Cooling (Btu/h)	3,400 - 15,300
	Capacity Range*	Heating (Btu/h)	3,000 - 16,200
Performance	SEER / EER		20 / 12
renormance	COP (nominal heating)		3.16
	HSPF		10.5
	AHRI Certification Number		8715730
	Condensate (pints/h	nour)	3.38
	Voltage	ø / V / Hz	1 / 208-230 / 60
	Working Voltage Ra		176 - 254 (max. 3% deviation from each)
-	Operating Current	Cooling (A)	1.6 / 4.7 / 7.1
Power	(min. / std. / max.)		1.4 / 6.0 / 6.8
	Max. Breaker	Amps	15
	Min. Circuit Ampaci	ty (A)	10.6
	WXHXD	Indoor Unit	27 9/16 X 7 13/16 X 23 5/8
	(inches)	Outdoor Unit	31 1/8 X 21 9/16 X 11 1/4
	Weight	Indoor Unit	44.0
Dimensions	(lbs.)	Outdoor Unit	79.8
	Duct Connections	Supply (W X H)	26 X 6
	(inches)	Return (W X H, ID)	20 X 0 22 11/16 X 6 11/16
	. ,		
Heat	Indoor and Outdoor		Aluminum Fin / Copper Tube
Exchanger	Unit	Pipe Diameter (inches)	1/4
Sound	Indoor Unit dB(A)	L/M/H	27 / 31 / 34
Pressure Level	Outdoor Unit dB(A)	Cooling / Heating (high)	47 / 48
	T		23 ≤ T ≤ 115
Operating	Outdoor	Cooling	0 ≤ T ≤ 115 W/Baffle
Temperatures		Heating	-4 ≤ T ≤ 76
(°F)	Indoor	Cooling	61 ≤ T ≤ 90
(1)		Heating	T ≤ 80
Pipe Connections		High side X low side (flare)	1/4 X 3/8
	Maximum Length	Feet	65.6
	Maximum Vertical S	,	49
Refrigerant	Condensate Conne	ction	1" OD, 3/4" ID
	Туре		R410A
	Control Method		Electronic Expansion Valve
	Factory Charge oz.		37.04
	Charged for		25 feet
	Additional Refrigera	nt	0.11 oz./ft. over 25 feet
Compressor	Туре		Inverter Driven, BLDC Rotary
	RLA	Α	8.1
	Tuno		BLDC (1) With Sirocco Fan (2)
	Type Air Volume		318 / 370 / 425
Evaporator		CFM (L / M / H) Watts	69
Evaporator Fan	Output FLA	A	
			0.31
			0.31
	Static Pressure	Standard ("WC)	0.1
	Static Pressure		0.1 0 / .24
Condenser	Static Pressure Motor	Standard ("WC) Min. / Max. ("WC)	0.1 0 / .24 BLDC With Axial Type Fan (1)
Condenser Fan	Static Pressure	Standard ("WC) Min. / Max. ("WC)	0.1 0 / .24
	Static Pressure Motor	Standard ("WC) Min. / Max. ("WC)	0.1 0 / .24 BLDC With Axial Type Fan (1)
	Static Pressure Motor FLA / Watts / Max. (Standard ("WC) Min. / Max. ("WC)	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM
	Static Pressure Motor FLA / Watts / Max. (Standard ("WC) Min. / Max. ("WC) CFM	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1
	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller	Standard ("WC) Min. / Max. ("WC) CFM Simplified	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N
	Static Pressure Motor FLA / Watts / Max. (Filter Box	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N
	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MRK-A00N MR-EH00U
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Co	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN
Fan	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Co Central Control Inter	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14
Fan	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Co Central Control Inter to DVM Plus Control	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA)	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-N01
Fan	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Co Central Control Inter	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit)	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-N01 CKN-250
Fan	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Co Central Control Inter to DVM Plus Control	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-N01 CKN-250
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles Line Sets - insulated	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36 25' - ILS2506
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles Line Sets - insulated	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back d and flared, interconnect	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-VE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36 25' - ILS2506
Fan Optional Accessories	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles Line Sets - insulated cables included	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back d and flared, interconnect	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36 25' - ILS2506 50' - ILS5006 TL, ETLc
Fan	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles Line Sets - insulated cables included	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back d and flared, interconnect PCB fuses, indoor unit terminal	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36 25' - ILS2506 50' - ILS5006 TL, ETLc
Fan Optional Accessories	Static Pressure Motor FLA / Watts / Max. (Filter Box Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact Cc Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles Line Sets - insulated cables included Certifications	Standard ("WC) Min. / Max. ("WC) CFM Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back d and flared, interconnect PCB fuses, indoor unit terminal	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-WE10N MRK-A00N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36 25' - ILS2506 50' - ILS2506 50' - ILS5006 TL, ETLC block thermal fuse, current ction, crankcase heating, temperature
Fan Optional Accessories Safety	Static Pressure Motor FLA / Watts / Max. 0 Filter Box Wired Controller Wired Controller Wireless Signal Control Wi-Fi Adapter External Temperatu External Contact CC Central Control Inter to DVM Plus Control Wall Bracket (for ou Wind Baffles Line Sets - insulated Certifications Devices	Standard ("WC) Min. / Max. ("WC) CFM Simplified Simplified Touch Controller Premium W/Scheduling Wireless Signal Receiver Wireless Controller re Sensor ontrol face Module for Connection s (non-NASA) tdoor unit) Front Back d and flared, interconnect E PCB fuses, indoor unit terminal transformer, over-voltage protee limit protection logic, compresso	0.1 0 / .24 BLDC With Axial Type Fan (1) 0.17 / 39W / 1,271 CFM FB-SLIM1 MWR-SH00N MWR-SH10N MWR-SH10N MRK-A00N MR-EH00U MIM-H03UN MRW-TA MIM-B14 MIM-N01 CKN-250 WBMF-9/12/18 WBMB-9/12/18/36 25' - ILS2506 50' - IL

* 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.

Location

Engineer Reference

Construction

Schedule #



Approval

· Horizontal discharge airflow

. The indoor unit shall have a built-in condensate pump as standard with a 29" lift (from bottom of unit).

- · 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 programming information, unit name, and other data

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

• The outdoor unit shall have a night time quiet mode option to reduce operating sound during the night.

· Electrostatic, washable filter included as standard.

Construction

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

The indoor unit shall be insulated, galvanized steel.

Heat Exchanger

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

Controls

Control signal shall be a DDC type signal

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

Wired or wireless controls must be purchased separately

Connection to optional wired controllers shall be 2 X 16AWG 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, 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 when registered

ATTENTION

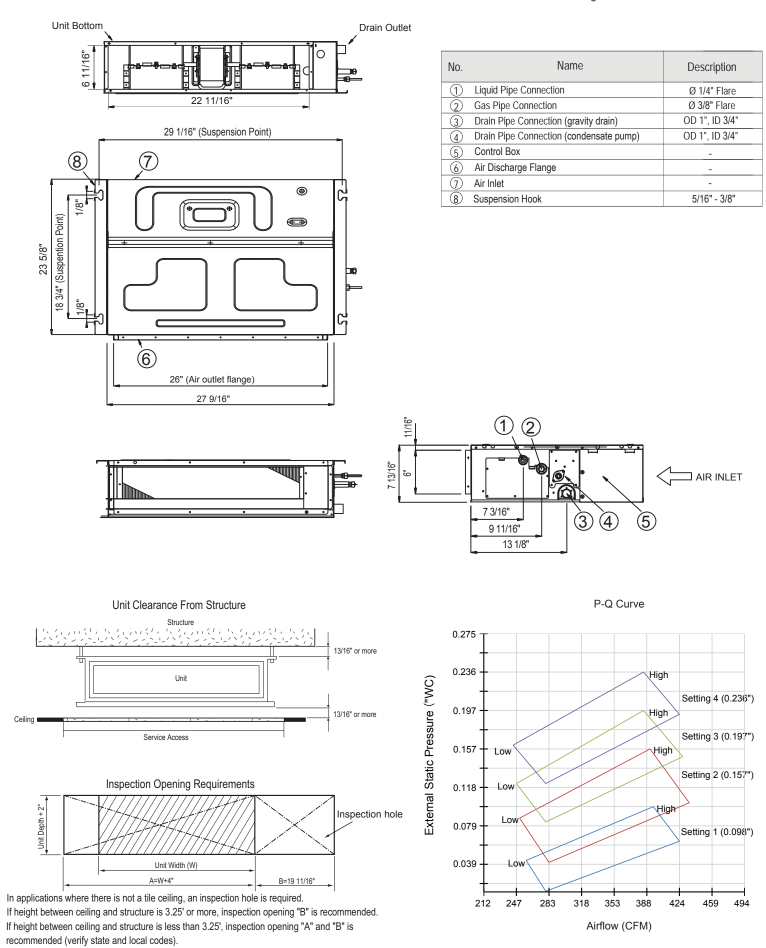
This air handling unit is intended for free-air discharge or for connection to a duct supplying only one room. Improper installation could contribute to the spread of smoke or flame in the event of a fire.

Quietside maintains a policy of ongoing development, specifications are subject to change without notice. Refer to www.AHRIdirectory.org for current reference numbers

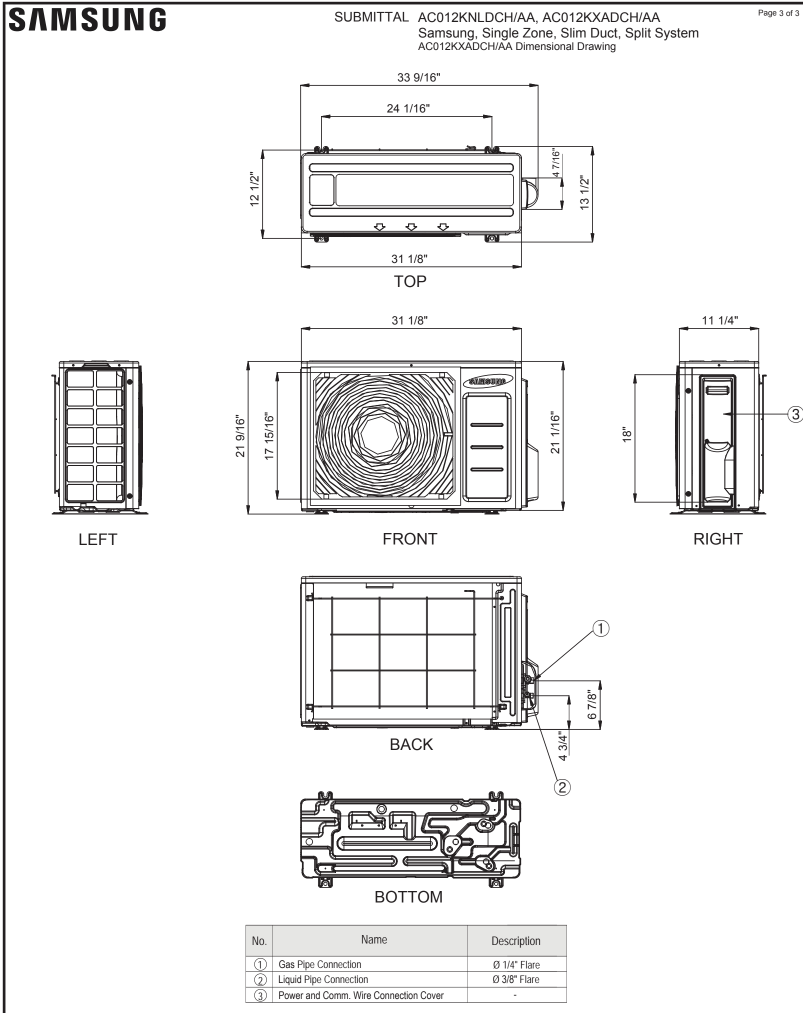
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SUBMITTAL AC012KNLDCH/AA, AC012KXADCH/AA Samsung, Single Zone, Slim Zone Duct, Split System AC012KNLDCH/AA Dimensional Drawing

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