SUBMITTAL AC036KN4DCH/AA Samsung 360 Cassette, Single Zone, Split System

Page 1 of 5

				Location		
Purchaser	ſ			Engineer		
Submitted	l to			Reference	Approval	Construction
Unit Desig	nation			Schedule #		
0		0 10 11				
	Indoor Unit Model N	Specifications	AC036KN4DCH/AA			SAMSUNG
Model	Outdoor Unit Model		AC036JXADCH/AA			
	Nominal Capacity	Cooling / Heating (Btu/h)	36,000 / 40,000		AND	
Performance	Capacity Range	Cooling (Btu/h) Heating (Btu/h)	14,000 - 41,000 11,500 - 48,000			
	SEER / EER	neating (Btu/n)	20.70 / 12.00	Shown with PC4NUNMUN	Shown with PC4NUDMUN	
Periormance	COP (nominal heating)		3.4	(open type panel) (ceiling type panel)		D max says
	HSPF AHRI Certification N	lumber	9.7 8856697	General Information		
	Condensate (pints/h)		8.5	The indoor unit shall be a round	ceiling cassette with 360°, e	ven air distribution
	Voltage	ø / V / Hz	1 / 208-230 / 60	The outdoor unit shall supply power to indoor unit via 14 AWG X 3 power wire		G X 3 power wire
	Working Voltage Ra Operating Current		176 - 254 (max. 3% deviation from each) 4.80 / 13.60 / 17.00	ich)		
Power	(min. / std. / max.)	Heating (A)	3.70 / 16.10 / 23.00	Auto-restart after power loss		
	Max. Breaker	Amps	35	 The outdoor unit shall have a sr against an idle outdoor unit. 	now accumulation prevention	option setting to prevent snow drifting
	Min. Circuit Ampaci		22.56			and a second
D	WXHXD (in.)	Indoor Unit Outdoor Unit	37 1/4 X 14 3/8 X 37 1/4 37 X 48 X 13	 The indoor unit shall have a ren name, and other data 	novable EEPROM that stores	system programming information, unit
Dimensions	Weight	Indoor Unit	52.91		ntion settings shall be done a	ligitally; the indoor unit does not contain
	(lbs.)	Outdoor Unit	194	rotary dials or setting switches.	plion sellings shall be done d	ignally, the indoor unit does not contain
Sound Pressure Level	Indoor Unit dB(A) Outdoor Unit dB(A)	L / M / H Cooling / Heating (high)	32 / 38 / 43 49 / 51	Electro-static, washable, pleate	d filter as standard (included	with fascia panel).
			23 ~ 115°F (-5 ~ 46°C)	Ⅰ Ⅰ • Built in condensate pump with n	naximum 29" lift from the bott	om of the unit, check valve, and float
Operating	Outdoor	Cooling	0 ~ 115°F (-18 ~ 46°C) W/Baffle	switch that disables indoor unit		
Temperatures		Heating	-4 ~ 76°F (-20 ~ 24°C)	Knock-out for outside air capable	ility (with booster fan connect	ion)
°F (°C)	Indoor	Cooling Heating	61 ~ 90°F (16 ~ 32°C) T ≤ 80°F (27°C)	Pipe connections at the outdoo	r unit shall be made inside th	e unit chassis. Refrigerant pipes can
		High side (flare)	3/8"	exit through the front, side, real	r, or bottom sides of the outd	oor unit.
Pipe	Indoor & Outdoor	Low side (flare)	5/8"	Fascia panel shall have LED inc	dicator lights and an infrared i	receiver
Connections	Maximum (ft.)	Separation (ft.)	246 98	• The indoor unit shall not have air louvers or blades allowing full airflow without restriction. Air di		full airflow without restriction. Air direction
	Maximum Vertical Separation (ft.) Condensate Connection		1 1/4" OD, 1" ID	control shall be achieved by crea		r air outlet causing discharge air to change
	Туре		R410A	direction angle.		
Refrigerant	Factory Charge oz.		98.77	 Fixed or auto-swing air direction shall be possible with wireless, touch, or premium wired con (10° ~ 60° angle) 		ss, touch, or premium wired controller
	Charged for Additional Refrigera	int	25 ft 0.355 oz./ft. over 25 ft		· · · · · · · · · · · · · · · · · · ·	
	Manufacturer		Samsung	directions, 10° ~ 60° angle)	troi snali be possible with wire	eless or premium wired controller (three
Compressor	Туре		Inverter Driven, Twin BLDC Rotary	• The outdoor unit shall have a night time quiet mode option to reduce operating sound du		reduce operating sound during the
		Amps	17.0	night (automatic or manual activation with dry contact signal).		
	Туре		BLDC (1) With Turbo Type Fan (1) 710 / 943 / 1,179	Construction		
Evaporator	Air Volume			The outdoor unit shall be golyani		
•	Air Volume Output	CFM (L/M/H) Watts	97 X 1	The outdoor unit shall be galvaril	zed steel with a baked on po	wder coated finish for durability
Fan	Output FLA			The indoor unit shall be have a g		wder coated finish for durability PS chassis and fascia panel certified to
Fan Condenser	Output FLA Motor	Watts Amps	97 X 1 0.35 BLDC With Axial Type Fan (2)	The indoor unit shall be have a g UL94 V0.		,
Fan Condenser	Output FLA Motor FLA / Watts / CFM	Watts Amps (max.)	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM	The indoor unit shall be have a g	alvanized steel frame with HI	PS chassis and fascia panel certified to
Evaporator Fan Condenser Fan Fascia Panel	Output FLA Motor FLA / Watts / CFM Ceiling Type (Square)	Watts Amps (max.) L X W X H Weight	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s	alvanized steel frame with HI	PS chassis and fascia panel certified to aluminum fin to copper tube
Fan	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type	Watts Amps (max.) L X W X H Weight Diameter X H	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger	alvanized steel frame with HI	PS chassis and fascia panel certified to aluminum fin to copper tube
Fan Condenser Fan	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round)	Watts Amps (max.) L X W X H Weight Diameter X H Weight	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m	PS chassis and fascia panel certified to aluminum fin to copper tube
Fan Condenser Fan Fascia Panel	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type	Watts Amps (max.) L X W X H Weight Diameter X H Weight E	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked	PS chassis and fascia panel certified to aluminum fin to copper tube icro channel with fan to activate external devices (fan
Fan Condenser Fan Fascia Panel	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round)	Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plu	PS chassis and fascia panel certified to aluminum fin to copper tube iicro channel with fan to activate external devices (fan g required)
Fan Condenser Fan Fascia Panel Safety	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices	Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic,	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plu n outdoor indoor unit shall be	PS chassis and fascia panel certified to aluminum fin to copper tube iicro channel with fan to activate external devices (fan g required)
Fan Condenser Fan Fascia Panel Safety Certified in accordance the latest edition of At	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices re with the AHRI Unitary Sr HRI Standard 210/240.	Watts Amps (max.) L X W X H Weight Diameter X H Weight PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic, mall Air-Source Heat Pumps (USH	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing P) Certification Program which is based on	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee Wired or wireless controls must b	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plu- n outdoor indoor unit shall be be purchased separately	PS chassis and fascia panel certified to aluminum fin to copper tube icro channel with fan to activate external devices (fan g required) 16AWG X 2 shielded
Fan Condenser Fan Fascia Panel Safety Certified in accordanct the latest edition of AF	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices re with the AHRI Unitary Sr HRI Standard 210/240.	Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic, nall Air-Source Heat Pumps (USH development, specifications are si	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing P) Certification Program which is based on	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plu- n outdoor indoor unit shall be be purchased separately	PS chassis and fascia panel certified to aluminum fin to copper tube icro channel with fan to activate external devices (fan g required) 16AWG X 2 shielded
Fan Condenser Fan Fascia Panel Safety Certified in accordanc he latest edition of AF	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices Devices re with the AHRI Unitary Sr HRI Standard 210/240. Ttains a policy of ongoing (Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic, nall Air-Source Heat Pumps (USH development, specifications are si	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing P) Certification Program which is based on	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee Wired or wireless controls must b Connection to optional wired con	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter pluy n outdoor indoor unit shall be be purchased separately trollers shall be 2 X 16AWG s	PS chassis and fascia panel certified to aluminum fin to copper tube icro channel with fan to activate external devices (fan g required) 16AWG X 2 shielded
Fan Condenser Fan Fascia Panel Safety Certified in accordanc the latest edition of Ał	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices Devices re with the AHRI Unitary Sr HRI Standard 210/240. Ttains a policy of ongoing (Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic, nall Air-Source Heat Pumps (USH development, specifications are si	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing P) Certification Program which is based on	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee Wired or wireless controls must b Connection to optional wired con No additional interface modules/a	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plu- n outdoor indoor unit shall be be purchased separately trollers shall be 2 X 16AWG s adapters are required when c	PS chassis and fascia panel certified to aluminum fin to copper tube iicro channel with fan to activate external devices (fan g required) 16AWG X 2 shielded shielded wire onnecting to Samsung NASA DVM S
Fan Condenser Fan Fascia Panel Safety Certified in accordanc he latest edition of AF	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices Devices re with the AHRI Unitary Sr HRI Standard 210/240. Ttains a policy of ongoing (Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic, nall Air-Source Heat Pumps (USH development, specifications are si	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing P) Certification Program which is based on	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee Wired or wireless controls must b Connection to optional wired con No additional interface modules/a central control options. Refrigerant System	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plut in outdoor indoor unit shall be be purchased separately trollers shall be 2 X 16AWG s adapters are required when c cally sealed, inverter controll	PS chassis and fascia panel certified to aluminum fin to copper tube iicro channel with fan to activate external devices (fan g required) 16AWG X 2 shielded shielded wire onnecting to Samsung NASA DVM S ed, twin BLDC Rotary
Fan Condenser Fan Fascia Panel Safety Certified in accordanc he latest edition of AF	Output FLA Motor FLA / Watts / CFM (Ceiling Type (Square) Open Type (Round) Certifications Devices Devices re with the AHRI Unitary Sr HRI Standard 210/240. Ttains a policy of ongoing (Watts Amps (max.) L X W X H Weight Diameter X H Weight E PCB fuses, indoor unit te transformer, over-voltage prot limit protection logic, nall Air-Source Heat Pumps (USH development, specifications are si	97 X 1 0.35 BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM 39 3/8 X 39 3/8 X 2 5/8 7.94 41 15/16 X 3 3/8 5.95 TL (UL 1995) rminal block thermal fuse, current ection, crankcase heating, temperature compressor overload sensing P) Certification Program which is based on	The indoor unit shall be have a g UL94 V0. Heat Exchanger The indoor unit heat exchanger s The outdoor unit heat exchanger s The outdoor unit heat exchanger Controls Control signal shall be a DDC typ The indoor unit shall have a 12V ON = 12VDC ON, fan OFF = 12V Interconnect control wire betwee Wired or wireless controls must b Connection to optional wired con No additional interface modules/a central control options. Refrigerant System The compressor shall be hermeti	alvanized steel frame with HI shall be mechanically bonded shall be aluminum, flat fin, m be signal DC output that is interlocked /DC OFF, pigtail adapter plu n outdoor indoor unit shall be be purchased separately trollers shall be 2 X 16AWG s adapters are required when c cally sealed, inverter controlli- ed by an electronic expansion	PS chassis and fascia panel certified to aluminum fin to copper tube iicro channel with fan to activate external devices (fan g required) 16AWG X 2 shielded shielded wire onnecting to Samsung NASA DVM S ed, twin BLDC Rotary

SUBMITTAL AC036KN4DCH/AA Samsung 360 Cassette, Single Zone, Split System AC036KN4DCH/AA Accessories

Required Accessories

Fascia Panel	Ceiling Type (square, white)	PC4NUDMUN	
	Ceiling Type (square, black)	PC4NBDMUN	
	Open Type (round, white)	PC4NUNMUN	
	Open Type (round, black)	PC4NBNMUN	

*A fascia panel is required for cassette unit operation and is sold separately.

Optional Accessories

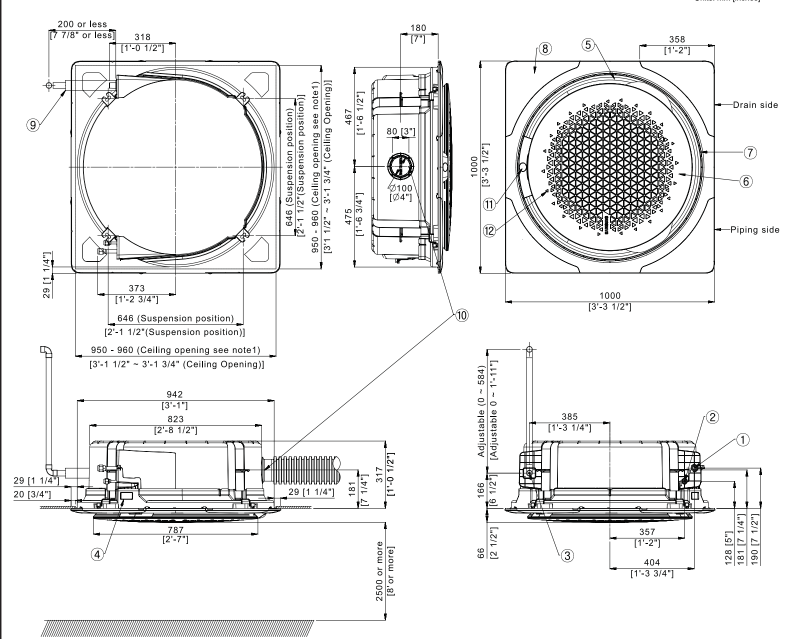
Simplified Touch Controller	MWR-SH11UN	
Advanced Wired Controller MWR-WG00UN		
	MIM-H04UN	
sor	MRW-TA	
	AR-KH03U	
	MIM-B14	
Iodule for Connection to IASA)	MIM-N01	
unit)	CKN-250	
Front	WBF-1M2	
Back	WBB-2M	
	25' - ILS-2510	
lared, interconnect cables included	50' - ILS-5010	
	TADPT2	
	MCR-SME	
	Advanced Wired Controller sor fodule for Connection to ASA) init) Front	

SUBMITTAL AC036KN4DCH/AA

Samsung 360 Cassette, Single Zone, Split System AC036KN4DCH/AA Dimensional Drawing With Ceiling Type Fascia Panel

Units: mm [inches]

Page 3 of 5



No.	Description
1	Refrigerant Gas Pipe
2	Refrigerant Liquid Pipe
3	Condensate drain
4	Power and wiring entry
5	Air discharge opening
6	Air suction grille

No.	Description
7	Suction rim for air direction booster fan
8	Decoration fascia panel
9	Drain hose
10	Fresh air knockout hole
11	Status display
12	Infrared receiver

888-699-6067 www.SamsungHVAC.com

SUBMITTAL AC036KN4DCH/AA Samsung 360 Cassette, Single Zone

Samsung 360 Cassette, Single Zone, Split System AC036KN4DCH/AA Dimensional Drawing With Open Type Fascia Panel

Units: mm [inches]

2

Το

357

[1'-2"]

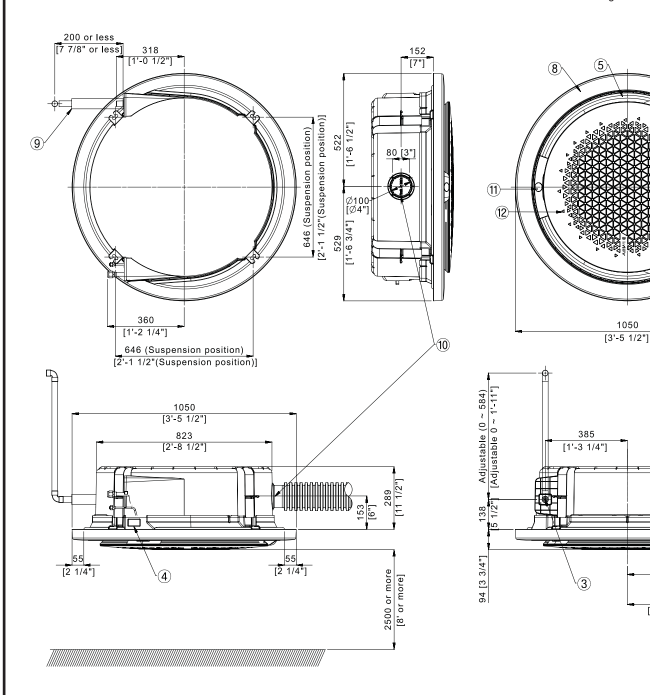
404 [1'-3 3/4"] 1

100 [4"] 153 [6"] 162 [6 1/4"]

Page 4 of 5

7

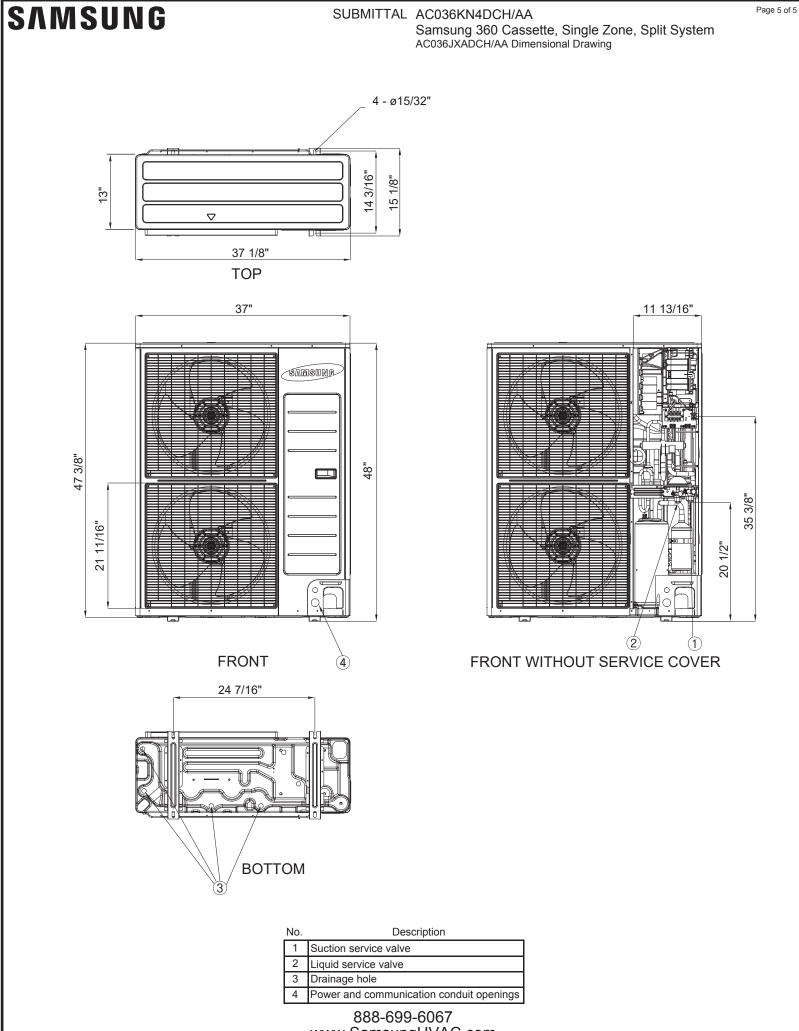
6



No.	Description
1	Refrigerant Gas Pipe
2	Refrigerant Liquid Pipe
3	Condensate drain
4	Power and wiring entry
5	Air discharge opening
6	Air suction grille

No.	Description
7	Suction rim for air direction booster fan
8	Decoration fascia panel
9	Drain hose
10	Fresh air knockout hole
11	Status display
12	Infrared receiver

888-699-6067 www.SamsungHVAC.com



www.SamsungHVAC.com