Job Name/Location:				Tag #:	
Date:	For:	File	Resubmit		
		Approval	Other		
PO No.: Architect: GC:					
	h.				
Engr: Mec	n:				® La
Rep: (Company) (Project	Manager)				
LH368HV4 Single Zone High Static Ducted Outdoor Unit (ODU) - LUU369HV, Indoor Unit (IDU) - LH			Life's Good		
Performance:			Operating Range	e:	
Cooling:	000 44	1 100	Outdoor Unit:		5. 440
Cooling (Min~Rated~Max, Btu/h) 14,400 ~ 36	,000 ~ 4	•	Cooling (°F DB) Heating (°F WB)		5 to 118 -4 to 64
EER		19.0 12.1	Indoor Unit:		4 10 04
SEER - Seasonal Energy Efficiency Ratio EER - Energy Efficiency Ratio			Cooling (°F WB)		57 to 77
Heating:			Heating (°F DB)		59 to 81
Heating (Min~Rated~Max, Btu/h) 16,000 ~ 40),000 ~ 42		System Data:		
Histr		9.7	Refrigerant Type		R410A
HSPF - Heating Seasonal Performance Factor Cooling Nominal Test Conditions: Heating Nominal Test Condition	ins:		Refrigerant Contr	ol	EEV
Indoor: 80°F DB / 67°F WB Indoor: 70°F DB / 60°F WB Outdoor: 95°F DB / 75°F WB Outdoor: 47°F DB / 43°F WB			Refrigerant Charg	e (lbs.)	7.5
Electrical:			ODU Sound Press	ure Max (Cool / Heat) ±3	dB(A) ³ 52 / 54
Power Supply¹ (V/Hz/Ø)	208-230/	[′] 60/1	IDU Sound Pressu	$IRE (H/M/L) \pm 3 dB(A)^3$	44 / 42 / 40
Outdoor Unit:			ODU Net / Shippi		198.9 / 223.1
MOP (A)		40	IDU Net / Shippin		85.3 / 99.4
MCA (A)		32	Heat Exchanger C	oating	GoldFin™
Cooling Rated Amps (A)		27.5	Fan:		
Heating Rated Amps (A)		27.5	ODU Type		Propeller
Compressor(A)	0.0 (0.	22	IDU Type	Cool/Hoot)	Sirocco
Fan Motor (IDU + ODU) (A) Cooling Power Input (kW) 0.72	2.3 + (2: 2 ~ 2.98 ~	l l	Fan Speeds (Fan/ Fan Quantity (OD	•	3/3/3
	: ~ 2.90 ~ ! ~ 3.08 ~		Motor/Drive		less Digitally Controlled/Direct
MOP - Maximum Overcurrent Protection MCA - Minimum Circuit Ampa		0.00	ODU Air Circulation	on (CFM)	3,884
Piping:			IDU Air Circulation	n (H/M/L) (CFM)	1,130 / 989 / 848
Liquid Line (in., O.D.)		3/8	Default ESP (in wa	g)	0.24
Vapor Line (in., O.D.)		5/8	Minimum ESP/Fai	O .	0.16 / 92
Additional Refrigerant (oz./ft.) Max. Pipe Length ² (ft.)		0.43	Maximum ESP/Fa	_	0.59 / 144
Piping Length (no add'l refrig., ft.)		246 24.6	Dehumidification	Rate (pts/hr)	5.9
Max. Elevation (ft.)		98.4	Notes:	voltage: 187V-253V	
Features:			2. Piping lengths are equal 3. Sound Pressure levels	uivalent. s are tested in an anechoic chamb	per under ISO Standard 3745.
• ESP control • Hot start • Internal • Inverter (variable speed fan) • Auto restart • Control lock • Group control • Timer (on/off) • Sleep Mode	l Wi-Fi Co oter relay k	ntrol cit	 Maximum static press All communication / field supplied and is to I unshielded (if shielded, must comply with appli 6. See Engineering Man Power wiring cable si The indoor unit come This data is rated 0 ft. difference between out 	sure may result in reduced airfloy connection (power) cable from the minimum four-conductor, 14 it must be grounded to the chas cable local and national codes. ual for sensible and latent capacities must comply with the applicates with a dry helium charge. above sea level, with 24.6 ft. of redor and indoor units.	per under ISO Standard 3745. v (CFM). ne outdoor unit to the indoor unit is AWG, stranded, shielded or sis of the outdoor unit only), and ties. le local and national code. refrigerant line and a 0 ft. level
Optional Accessories: ☐ MultiSITE™ CRC1 - PREMTBVC0 ☐ Dynamic V8 2VL Low	Profile Air	r		tion instructions in the applicable	
MultiSITE CRC1+ - PREMTBVC1	A r - PQSH12 i- PDRYCB3 ty) - PDRYC k) - PDRYC	200 300 CB300 B400		(3 P®	CERTIFIED® www.ahridirectory.org
☐ Low Ambient Kit ☐ RS3 Remote Control	ier- PREM	1R100	Inverter	Unitary Small H AHRI Standard	I P 210/240





(Cooling operation to -40°C)

PAG-HS4/PAG-HS5/PQCA0

☐ Aux Heater Relay Kit- PRARH1

LH368HV4

Single Zone High Static Ducted

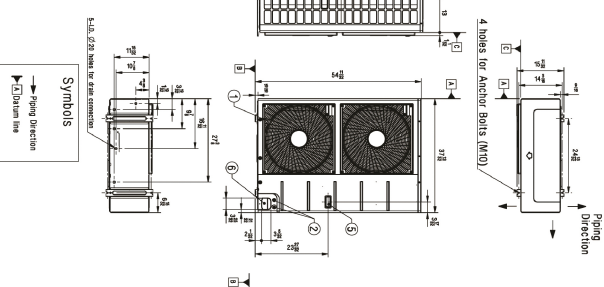
Outdoor Unit (ODU) - LUU369HV, Indoor Unit (IDU) - LHN368HV

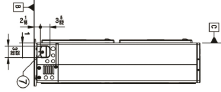


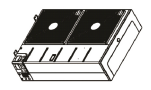


Tag No.:

Date:

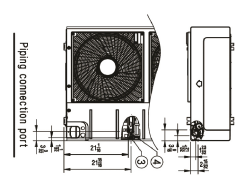






	21/16	23 ²⁷ 3 ¹¹ / ₃₂	-			
Na Na	Į.) 0 () (22 8is
8						,
						 Þ

No.	_	2	ω	4	5	6	7	8	
Part Name	Air Outlet	Power and communication cable Hole	Gas Pipe Connection	Liquid Pipe Connection	Handle	Pipe routing hole (front)	Pipe routing hole (side)	Pipe routing hole (back)	
Description	-	-	Flare joint	Flare joint	-	-	_	_	



LH368HV4

Single Zone High Static Ducted
Outdoor Unit (ODU) - LUU369HV, Indoor Unit (IDU) - LHN368HV

Part Name

Description



