Submittal Data: 9RLFW ASU9RLF& AOU9RLFW



Job Name:	Location:							
Purchaser:								
Engineer:								
Submitted To:		For:	☐ Refe	rence		Approval		Construction
Submitted By:								
Unit Designation: Schedule No.	Model No.:							
Capacities:								_
Cooling	9,000 BTU/h		O	UTLIN	IE AN	ID DIMEN	SION	IS
Outdoor Design Temp. Fo DB/WB	95/75							
Heating	12,000 BTU/h							
Outdoor Design Temperature Fo DB/WB	47/43	1	Section 1	31	-1/16 —			•
HSPF	11.0	-						To the second
SEER	23.0	9						
EER Cooling/Heating	13.8/13.47	11-1/16						
Voltage/Frequency/Phase	208-230/60/1				MANAGEMENT CONT.	-		# 10
Indoor Unit:		Australia	400 / 100 /			· ·		
Noise Level Cooling db (A) - H/ M/ L/ Q	37/ 33/ 29/ 25							
Noise Level Heating db (A) - H/M/L/Q	37/ 33/ 29/ 25							
Weight	18 lbs.							
Outdoor Unit:		10 pt a 10 conference and	tion of the companion of the later conservation between	26		and the second s	M	11-7/16
Noise Level Cooling/Heating	48/48	T d	<u> </u>					
Recommended Fuse Size	15A							Management of the second of th
Min. Ampacity	4.2A							
Running Current Cooling	6.0A	21-1/4						
Running Current Heating	7.5A	27						
Weight	71 lbs.							
Refrigerant Piping:	¥					management annual Control of the Con	1	
Max Ht. Difference	49 ft.	· · · · · · · · · · · · · · · · · · ·			19	industrie.	- Section in consumptions	arian la martina a en el contraction de servicio de especia en el describir de la contraction de la co
Max Total or Combined Length	66 ft.							
Discharge Vapor Line (O.D.)	1/4 in.							
Suction (O.D.)	3/8 in.							
Seven year compressor warranty	• ENERGY STA	AR® Quali	fied	•	Optio	onal Wired Ro	emote	Control
• Five year parts warranty	• Built in Low	Ambient to	14°F	•	Dry 1	node		
Digital wireless remote control	◆ Auto Restart/	Reset		•	Refri	gerant R410A	A	
◆ Auto Louver: Up/Down	• 24 hour timer			*	Quie	t Mode		
Notes:								