Submittal Data: System 24CL1 ASU24CL1 & AOU24CL1



Job Name:			Location:							
Purchaser:										
Engineer:										
Submitted To:			For:		Reference		Approval		Construction	
Submitted By:										
Unit Designation: Schedule No.			Model No.:							
Capacities:			OUTLINE AND DIMENSIONS							
Cooling	24,000 BTU/h									
Outdoor Design Temperature Fo DB/WB		95/75	F					\exists	T	
SEER		17.5	<u> </u>							
EER		10.0						1	12-5/8	
Indoor Unit:			\ 					7		
Power Supply		230 V	-		3	9-1/4 —	-	=	9 -	
Noise Level Cooling db (A) - H/ M/ L/ Q		48/42/37/33								
Weight	31 lbs.									
Outdoor Unit:				Line.	31	-1/8 ——			11-3/4	
Power Supply		230 V								
Recommended Fuse Size		20A		6						
Min. Ampacity		10.5A	a							
Running Current Cooling		10.5A	24-7/16							
Weight		88 lbs.								
Refrigerant Pipin	g:									
Max Ht. Difference	66 ft.									
Max Total or Combined Length		98 ft.								
Discharge Vapor Line (O.D.)		1/4 in.								
Suction (O.D.)		5/8 in.								
Standard Feature	s:									
◆ Seven year compressor warranty ◆ Sle		• Sleep timer	 Optional Wired Remote Control 						Control	
• Five year parts warranty		 Built in Low Ambient 			 Dry mode 					
Digital wireless remote control		◆ Auto Restart/ Reset			• Refrigerant R410A					
◆ Auto Louver: 4 Way ◆ 1		• 24 hour timer	24 hour timer			 Quiet Mode 				
◆ Auto Mode ◆ Power Diffu		er Cold Prevention								
◆ Ion Deodorizing Filter			in Filter		•	Coil	Dry Mode			
Notes:										
ivies:										