Submittal Data: System 15RLS ASU15RLS & AOU15RLS



Job Name:			Location:						
Purchaser:									
Engineer:									
Submitted To:			For:		Reference		Approval		Construction
Submitted By:									
Unit Designation: Schedule No.			Model No.:						
Capacities:									
Cooling		14,5000 BTU/h	OUTLINE AND DIMENSIONS						
Outdoor Design Temp. Fo DB/WB		95/75							
Heating		18,000 BTU/h		=	31	-1/16 —		-	
Outdoor Design Temperature Fo DB/WB		47/43							8
HSPF		11.0	9						
SEER		21.0	11-1/16						
EER Cooling/Heating		12.5/12.3	<u>+</u>	┝				1	
Voltage/Frequency/Phase		208-230/60/1	1						
Indoor Unit:									
Noise Level Cooling db (A) - H/ M/ L/ Q		46/ 40/ 33/ 25							
Noise Level Heating db (A) - H/ M/ L/ Q		46/ 40/ 35 /26							
Weight		18 lbs.			31-3	/32			├─ 11-11/32 -
Outdoor Unit:						102			
Noise Level Cooling/Heating		51/51		W/F					
Recommended Fuse Size		20A		W		 			
Min. Ampacity		10 A					24-1/2		
Running Current Cooling		5.2A							
Running Current Heating		6.4A							
Weight		89 lbs.		<u> </u>					
Refrigerant Piping:									
Max Ht. Difference		49 ft.							
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		◆ Minimum Heat (50°F heating set point) ◆ Optional Wired Remote Control							
• Five year parts warranty		Built in Low Ambient				Dry mode			
Digital wireless remote control		◆ Auto Restart/ Reset							
• 2-way automatic louvers		• Sleep timer					et Mode		
Notes:									