## Submittal Data: System 9RLQ ASU9RLQ & AOU9RLQ

**Notes:** 



Job Name:	Lo	cation:						
Purchaser:								
Engineer:								
Submitted To:	Fo	or:	Reference		Approval		Construction	
Submitted By:								
Capacities:			OUTLIN	E AN	D DIMENS	SION	IS	
Cooling	9,000 BTU/h							
Min/Max Cooling	3,600/12,000BTU/h	1		31-1/8 (790)		ı	9-1/16   (230)	
Outdoor Design Temperature Fo DB/WB	95/75					_		
Heating	12,000 BTU/h	î 📑				∄		
Min/Max Heating	3,000/18,000BTU/h	(283)						
Outdoor Design Temperature Fo DB/WB	47/43		<del></del>					
HSPF	11	↓_□	·		•			
SEER	21.0							
EER Cooling/Heating	13.5/14.5						11-7/16 (290)	
Low Ambient Temp. Fo Cooling/Heating	14/5	11/16 .	31-1/8 (7	790)	. 2-3/	16	(290)	
Voltage/Frequency/Phase	208-230/60/1	(17)		,	(56	3)	11-3/16 (288)	
Indoor Unit:		7 1		JIII				
Noise Level Cooling db (A) - H/ M/ L/ Q	42/ 37/ 31/ 22				FUĴÍTSU			
Noise Level Heating db (A) - H/M/L/Q	42/ 37/ 30 /22	(540)			Halpan			
Weight	21 lbs.	21-1/4						
Outdoor Unit:								
Noise Level db (A) - Cooling/Heating	47/48	_   #	<u> </u>	<u> </u>			<u>ļ</u>	
Recommended Fuse Size	20A					Ī	14 (050)	
Min. Ampacity	10A						14 (356)	
Running Current Cooling (Rated/Max)	3.2/6.0	Standar	d Features:					
Running Current Heating (Rated/Max)	3.9/8.5	Standar	a reatures.					
Weight	77 lbs.	• Six year	compressor v	varranty	• Auto Res	tart/ F	Reset	
Refrigerant Piping:		• T		.4	▲ D:14 : I			
Max Ht. Difference	49 ft.	▼ Two yea	ar parts warran	ity	Built in I	JOW A	moient	
Max Total or Combined Length	66 ft.	• Sleep ti	mer; 24 hour t	imer	Dry mode	e; Qui	et Mode	
Discharge Vapor Line (O.D.)	1/4 in.							
Suction (O.D.)	3/8 in.	• Plasma	filter		<ul> <li>Refrigera</li> </ul>	nt R4	10A	
Note: Figures are based on 230 Volts			◆ Digital Wireless Remote Control  ◆ Optional Wired Remote Control					