Submittal Data: System 18RLQ ASU18RLQ & AOU18RLQ

Notes:



Job Name:	Location:							
Purchaser:								
Engineer:								
Submitted To:		For:		Reference		Approval		Construction
Submitted By:								
Capacities:	OUTLINE AND DIMENSIONS							
Cooling	18,000 BTU/h				24.4/0			0.4/40
Min/Max Cooling	5,500/19,000		1.		31-1/8 (790)		.	9-1/16
Outdoor Design Temperature Fo DB/WB	95/75	_					_	
Heating	21,600 BTU/h	Î	H				H	
Min/Max Heating	4,600/29,000	11-1/8 (283)	`					
Outdoor Design Temperature Fo DB/WB	47/43	-3	Ha	<u></u>				
HSPF	10		_Ц	•		•		
SEER	19							
EER Cooling/Heating	10.4/11.2		-	31-1/8	"	2	-9/16"	11-13/16"
Low Ambient Temp. Fo Cooling/Heating	14/5	1						
Voltage/Frequency/Phase	208-230/60/1	(
Indoor Unit:								
Noise Level Cooling db (A) - H/ M/ L/ Q	45/ 39/ 33/ 25	22-3/4"				\Box		
Noise Level Heating db (A) - H/ M/ L/ Q	42/ 38/ 33/ 27	22						
Weight	22 lbs.	٠						
Outdoor Unit:		1/9	L.E					
Noise Level db (A) - Cooling/Heating	50/50	•		_			_	
Recommended Fuse Size	20A	Ston	dan	d Features:				
Min. Ampacity	16A	Stan	uar	u reatures:	•			
Running Current Cooling (Rated/Max)	7.7/9	• Six	yea	r compressor	warrant	y • Sleep tin	ner; 24	4 hour timer
Running Current Heating (Rated/Max)	8.6/13.50	♠ T ₁₁	0 1/0	ar parts warra	ntv	• Built in 1	I osy A	mhiant
Weight	88 lbs.	• IW	o ye	ai parts warra	iity	• Dunt in	LUW F	Minorent
Refrigerant Piping:		• Re	frige	rant R410A		• Auto Re	start/ l	Reset
Max Ht. Difference	49 ft.	• Pla	sma	filter		• Cold Pre	ventic	nn
Max Total or Combined Length	66 ft.	110	siiia	inter		Cold I Ic	ventic)11
Discharge Vapor Line (O.D.)	1/4 in.	◆ Au	to M	ode; Dry mod	le	Auto Lor	uvre: 1	Up/Down
Suction (O.D.)	1/2 in.	Optional Wired Remote				Digital Wireless Remote		
Note: Figures are based on 230	Volts		itrol			Control		