Submittal Data: System 18RULX ABU18RULX & AOU18RLX



Job Name:	Location:								
Purchaser:									
Engineer:									
Submitted To:	For	: []	Reference		Approval		Construction	
Submitted By:									
				OUTLIN	FΔN	ID DIME	NSION	JS	
Capacities:				OUTLIN			13101	10	
Cooling	17,800 BTU/h	Г	Π						
Min/Max Cooling	5,000-21,600BTU/h							\vdash	
Outdoor Design Temperature Fo DB/WB	95/75							62	
Heating	21,500 BTU/h							8" (655)	
Min/Max Heating	5,000-25,600BTU/h							25-7/8"	
Outdoor Design Temperature Fo DB/WB	47/43								
HSPF	8.5			20.10	3" (990)	====		+	
SEER	16.0	ļ.		39-10	(880)	-	7-7/8"	(199)	
EER Cooling/Heating	10.9/9.6								
Low Ambient Temp. Fo Cooling/Heating	0/14			35-1/2" (900)	3"(77)	1-1/4" (31)	1/2" 13" (330) (12)	
Voltage/Frequency/Phase	208-230/60/1		•						
Indoor Unit:		†	-		. 	_			
Noise Level Cooling db (A) - H/ M/ L	43/39/35		E		= 8				
Noise Level Heating db (A) - H/ M/ L	43/39/35	(830)				$\neg \mid \mid$			
Weight	62 lbs.	32-3/4				$\neg \mid \mid$			
Outdoor Unit:		"						(440)	
Noise Level db (A) - Cooling/Heating	51/53	/8" (21)	l [41	17-3/8" (440)	
Recommended Fuse Size	20A	, ~		-			ل_ل_		
Min. Ampacity	15.4A	Ī		3/8			15	5-3/4" (400)	
Running Current Cooling (Rated/Max)	7.1/12.5	Standa	ard	Features:			'	'	
Running Current Heating (Rated/Max)	9.8/12.5					. 24	11 77		
Weight	141 lbs.	• Six y	ear	compressor v	varrant	y • 24	Hour Ti	mer	
Refrigerant Piping:		• Two :	year	parts warrar	nty	• Bu	ilt in Lo	w Ambient	
ax Ht. Difference 66 ft.		Wireless Remote Control				• Au	Auto Restart/ Reset		
Max Total or Combined Length	165 ft.								
Discharge Vapor Line (O.D.)	1/4 in.	◆ Auto Louver: 4 Way				◆ Au	 Auto Mode; Dry Mode 		
Suction (O.D.) 1/2 in.			• Energy saver				 Fresh Air Intake 		
Note: Figures are based on 230 Volts		• Refrigerant R410A			• Co	 Cold Prevention 			
		• Option		Wired Remo	te	• Pu	mp Dow	n Operation	
Notone									