SUBMITTAL DATA SHEET					
DHP24NWB21S/DHP24CSB21S 24,0			00 BTU/	H Wall Mounted Heat Pump Sy	stem
Job Name: Loca			ation:		
Purchaser: Order No.:					
Engineer:					
Submitted To:				Construction	1:
Submitted By: Date			e:		
Unit Designation:	Designation: Sc		edule No	b.: Model N o.:	
 FEATURES Compact and Quiet Design High Efficiency DC Inverter Technology Wireless Remote with LCD Display Low Ambient Cool to 0 deg F Vertical Swing Louver ACCESSORIES Wired Controller DWCPX2 Wired Controller DWUNI Wi-Fi Module CS532AH 		DRCPX (Standard)	CS532A (Optional CS532A (Optional DWCPX (Optional		
System Rating					
	SystemType			Heat Pump	
	Rated Cooling Capacity		Btu/h	22,000	
	Cooling Capacity (Min-		Btu/h	8,630-23,200]
	Rated Heating Capacit		Btu/h	23,000	
	Heating Capacity (Min-Max)		Btu/h	8,650-26,000	
	EER			9.75	
	SEER			16	-
	HSPF			9	4
	Rated Voltage		V-PH-Hz	208/230-1-60	-
	Rated Cooling Current Rated Heating Current		Amps Amps	10	1
	MCA		Amps	16	1
MCA			Amps	25	1
	Max. Total Piping Length		ft. (m)	82 (25)	1
	Max. Piping Height		ft. (m)	33 (10)	1
	Piping Connection - Liquid (O.D.		in.	1/4]
	Piping Connection - Gas (O.D.)		in.	5/8]
	Indoor Model Number			DHP24NWB21S	
	Set Temperature	Range	°F (°C)	61~86 (16~30)	1
	Airflow High to Lo		CFM	706/647/588/530	1
	SoundPressureLo		dB(A)	48/44/40/36	4
	Unit Dimension (WxDxH)		in. (mm)	42.44×12.79×9.68(1078×325×246)	4
	Net Weight / Gross Weight		lbs (kg)	37.47/45.19 (17/20.5)	
	Outdoor Model Number		011 (2.2)	DHP24CSB21S	•
	Operation Range - Cooling		°F (°C)	0~115 (-18~46)	4
	Operation Range - Heating		°F (°C)	-4~75 (-20~24)	4
	Refrigerant		0=(1/2=2)	R410A	4
	Refrigerant Charg		oz (kg)	65.26 (1.85)	4
	Unit Dimension (V	,	in. (mm) Ibs (kg)	37.59×27.55×15.59 (955×700×396)	4
	Net Weight / Gross Weight			110.23/120.15 (50/54.5)	4
Sound Pressure Level dB(A) dB(A)				59	1

DHP24NWB21S/DHP24CSB21S

Unit: inch

Indoor Unit Dimensions

