SUBMITTAL DATA SHEET

DHP12NWB11S/DHP12CSB11S 12,000 BTU/H (115V) Wall Mounted Heat Pump System

Job Name: Location:

Purchaser: Order No.:

Engineer:

Submitted To: For: Ref: Approval: Construction:

Submitted By: Date:

Unit Designation: Schedule No.: Model No.:

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







DHP12NWB11S



DHP12CSB11S

ACCESSORIES

- Wired Controller DWCPX2
- Wired Controller DWUNI
- Wi-Fi Module CS532AH





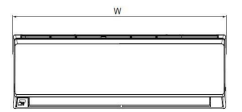
(Optional) (Optional)

System Rating		
SystemType		Heat Pump
Rated Cooling Capacity	Btu/h	12000
Cooling Capacity (Min-Max)	Btu/h	(3,753-12,500)
Rated Heating Capacity	Btu/h	13,000
Heating Capacity (Min-Max)	Btu/h	(3,412-15,013)
EER	.1	10
SEER		16
HSPF		9
Rated Voltage	V-PH-Hz	115-1-60
Rated Cooling Current	Amps	12.4
Rated Heating Current	Amps	13.5
MCA	Amps	20
MOCP	Amps	30
Max. Total Piping Length	ft. (m)	65 (20)
Max. Piping Height	ft. (m)	33 (10)
Piping Connection - Liquid (O.D.)	in.	1/4
Piping Connection - Gas (O.D.)	in.	3/8
Indoor Model Number		DHP12NWB11S
Set Temperature Range	F (C)	61—86 (16—30)
Airflow High to Low	CFM	400/318/241/194
Low	dB(A)	43/39/35/29
Unit Dimension (WxDxH)	in. (mm)	33.26×11.37×8.22 (845×289×209)
Net / GrossWeight	lbs (kg)	23.14/27.55 (10.5/12.5)
Outdoor Model Number		DHP12CSB11S
Operation Range - Cooling	F (C)	0~115 (-18~46)
Operation Range - Heating	F (C)	-4~75 (-20~24)
Refrigerant		R410A
Refrigerant Charge	oz(kg)	31.74 (0.9)
Unit Dimension (WxDxH)	in. (mm)	33.38×21.25×12.59 (848×540×320)
Net / GrossWeight	lbs (kg)	67.24/72.75 (30.5/33)
Sound Pressure Level dB(A)	dB(A)	53

DHP12NWB11S/DHP12CSB11S

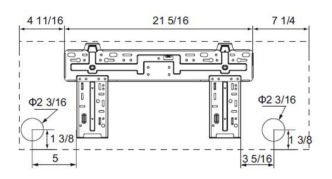
Unit: inch

Indoor Unit Dimensions





Dimensions		
W	33 1/4	
Н	11 3/8	
D	8 1/4	

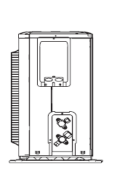


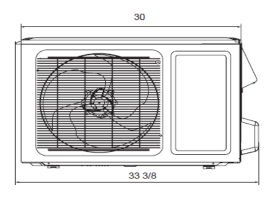
Drain Connector

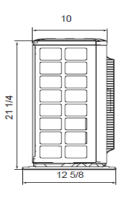
5/8-in OD

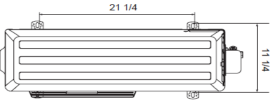
Outdoor Unit Dimensions











Notes:

- $1.\,Recommended\ cable\ type\ between\ Outdoor\ and\ Indoor\ Unit, 14-4\ AWG\ Stranded\ Copper\ THHN\ 600V\ Wire$
- 2. Power wiring cable size must comply with applicable national and local codes
- 3. Test conditions are based on AHRI 210/240



