| Job | Name | Location: |
|-----|------|-----------|
|-----|------|-----------|

Tag No.:

| Date: | | For: | File | Resubmit |
|-----------------------------------|------------|-----------|----------|-------------|
| <u>PO No.:</u> | | | Approval | Other |
| Architect: | GC: | | | |
| Engr: | Mec | h: | | |
| Rep: | | | | |
| (Company) | (Project N | /lanager) | | |
| ARWM480CAS5 | AR | NM1 | 92CAS5 | |
| Multi V™ Water V 575V | AR۱ | WM1 | 44CAS5 | Life's Good |
| 40 Ton Water Source Unit HP or HR | AR | NM1 | 44CAS5 | |

Performance:

Cooling Mode:

Nominal Capacity (Btu/h)

Heating Mode:

| Nominal Capacity (Btu/h) ¹ | |
|---------------------------------------|--|
|---------------------------------------|--|

Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change without notice. Current certified ratings are available at www.ahridirectory.org.

Electrical: 5,6

| F | rame (a) | ARWM192CAS5 (b) | ARWM144CAS5 (c) | ARWM144CAS5 |
|---|----------------------|-----------------|-----------------|-------------|
| P | ower Supply (V/Hz/Ø) | 575/60/3 | 575/60/3 | 575/60/3 |
| | ЛОР (А) | 30 | 25 | 25 |
| | ЛСА (А) | 17.8 | 14.4 | 14.4 |
| R | lated Amps (A) | 14.2 | 11.6 | 11.6 |

Piping:

| Frame (a | a) ARWM192CAS5 (b) | ARWM144CAS5 (c) | ARWM144CAS5 |
|---|--------------------|-----------------|-------------|
| Refrigerant Charge (lbs. |) 9.9 | 9.9 | 9.9 |
| Liquid (in., O.D.) High Pressure Vapor | 5/8 | 1/2 | 1/2 |
| (in., O.D.) | 1-1/8 | 7/8 | 7/8 |
| Low Pressure Vapor (in., O.D.) | 1-1/8 | 1-1/8 | 1-1/8 |

Water Piping:

| | (a) ARWM192CAS5 (b) | ARWM144CAS5 (c) | ARWM144CAS5 | |
|-------------------------|---------------------|-----------------|-------------|--|
| Inlet / Outlet (inches) | 1-1/2 | 1-1/2 | 1-1/2 | |

Condenser Water:

| Frame | (a) ARWM192CAS5 (b) | ARWM144CAS5 (c) | ARWM144CAS5 |
|----------------------|---------------------|-----------------|-------------|
| Flow Rate (gpm) | 50.7 | 35.5 | 35.5 |
| Pressure Drop (ftw.g | .) 12.6 | 6.5 | 6.5 |

Condensate Piping:

| Frame (a) | ARWM192CAS5 (b) | ARWM144CAS5(c) | ARWM144CAS5 | |
|-------------------------|-----------------|----------------|-------------|--|
| Condensate Line (inches |) 3/4 | 3/4 | 3/4 | |

Standard Features:

- Fault Detection and Diagnosis
- HiPOR (High Pressure Oil Return)
- Smart Oil Control
- Subcooling and Vapor Injection Control
- Internal Refrigerant Cooling Control

Required Accessories:

ARCNN21 or ARCNN31 (HP) / ARCNB21 or ARCNB31 (HR)-Frame Connector Y-branch PT / NPT Conversion Thread

Optional Accessories:

□ Variable Water Flow Valve Control Kit - PWFCKN000

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LG

Water Operating Range:²

472,500

536,000

| Cooling Mode Enterin | g Water Range (°F) | | 23 - 113 |
|----------------------|------------------------------|----------------|------------------|
| Heating Mode Enterin | ng Water Range (°F) | | 14 - 113 |
| Synchronous Mode E | ntering Water Range | e (°F) | 23 - 113 |
| Unit Data: | | | |
| Refrigerant Type | | | R410A |
| Refrigerant Control | | | EEV |
| Max. Number of Ind | oor Units | | 64 |
| Sound Pressure dB(A | A) ³ | | |
| Cooling / Heating | | | 60 / 62 |
| Weight | | | 00,01 |
| Frame (a) AR | WM192CAS5 (b) A | RWM144CAS5 (c) | ARWM144CAS5 |
| Net (lbs.) | 348 | 348 | 348 |
| Shipping (lbs.) | 370 | 370 | 370 |
| Communication Cab | le (No x AWG) ^{5,6} | | 2 x 18 |
| Heat Exchanger Type | 2 | Stain | less Steel Plate |
| 1 | | | |

Compressor:

Inverte

| Туре | Hermetic Scroll |
|------------|-----------------|
| Drive | Inverter |
| Quantity | 3 |
| Oil / Type | PVE / FVC68D |

Notes:

1. Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change.

2. When entering water temperature is lower than 59°F, variable water flow control kit PWFCKN000 is required. When entering water temperature is lower than 50°F, water solution must be minimum 45% antifreeze.

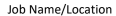
3. Sound pressure levels are tested in anerchoic chamber under ISO 3745 standard.

4. Value is calculated as follows: Delta T= Total Heat of Rejection/(Nominal Flow Ratex500)

- 5. Communication cable between WSU, IDU(s) / HRU(s), and Central Controller must be a minimum of 2-conductor, 18 AWG, twisted, stranded, and shielded. Ensure the communication cable shield is properly grounded to the WSU chassis only. Do not ground the communication cable at any other point. Wiring must comply with all applicable local and national codes.
- 6. Power wiring is field provided, solid or stranded, and must comply with all applicable local and national codes.
- 7. LG requires that LATS software be used on all projects to ensure correct line sizing. Designer must verify the shop drawing design against as built design using LATS. Contractor must also use LG manufactured Y-Branch and Header Kits only.



SB_MultiV_WaterV_Triple_ARWM480CAS5_2020_03_11



ARWM480CAS5

Multi V[™] Water 5 Heat Pump/Heat Recovery 40 Ton Water Source Unit ARWM192CAS5 ARWM144CAS5 ARWM144CAS5



Tag No: Date:

PO No:

3-1/16' 19-11/16 -3/4' -7/8 -15/16 -9/16 00 44-1/8 -3/16 57-7/8 11-1/4' 1/2 30-3/ I 2 97 M2 M3 \geq Т 57 4 N 2 8 Σ 5 \times Ŀ Side View lsometric 20 Wring Ent 0006 0 6 ٩ Front View Top View ۵ **1000** 6 ŝ ŝ

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