Job Name/Location:

Date:

PO No.:

Architect:

Engr:

Rep:

(Company)

For: File Resubmit

Approval Other

Resubmit

Mech:

Republication:

For: File Resubmit

Mechen Resubmit



## ARNU303NJA4

Multi V™ Vertical /Horizontal Air Handling Unit 30,000 Btu/h Indoor Unit

## Performance:

Total Cooling Capacity (Btu/h)	30,000
Heating Capacity (Btu/h)	34,000
Power Input <sup>1</sup> (W)	228

Cooling Nominal Test Conditions: Indoor: 80°F DB /67°F WB Outdoor 95°F DB / 75°F WB Heating Nominal Test Conditions: Indoor: 70°F DB / 59° WB Outdoor 47°F DB / 43°F WB

#### Electrical: 2

Power Supply (V/Hz/Ø)	208-230/60/1
Rated Amps (A)	1.12

#### Piping:

#### Refrigerant:

Liquid Line (in, OD)	3/8 braze
Vapor Line (in, OD)	5/8 braze

#### Condensate:

Condensate Line (in, ID)	1
Factory Installed Pump	No

#### **Controls Features:**

- Auto Operation
   Auto Changeover (Heat Recovery Only)
- Self DiagnosticsWeekly Schedule

Hot Start

- •Auto Restart •Dual Setpoint Control
- Child Lock
   Dual Thermistor Control
   Filter Life and Power Consumption
   Display
- Dual Thermistor ControlE.S.P. Control
- External on/off control
- Group Control
- Timer (On/Off)Fan Speed Control

#### **Optional Accessories:**

- Wireless Remote Controller³ PQWRHQ0FDB
- LG Programmable Controller PREMTB10U
- LG Premium Controller PREMTA000
- Simple Controller with Mode (Black) PQRCVCL0Q
- ☐ Simple Controller with Mode (White) PQRCVCL0QW
- Simple Controller without Mode (Black) PQRCHCA0Q
- Simple Controller without Mode (White) PQRCHCA0QW
- Simple Dry Contact (1 contact, 24 VAC external power) PDRYCB100
- Dry Contact for Economizer PQDSBC1
- Dry Contact for Third Party Thermostat PDRYCB300
- Wall Mounted Temperature Sensor PQRSTA0



### **Entering Mixed Air:**

Tag #:

Cooling Max <sup>4</sup> (°F WB)	76
Heating Min (°F DB)	59

#### **Unit Data:**

Refrigerant Type	R410A
Refrigerant Control	EEV
Sound Pressure⁵ dB(A) (H/M/L)	44/43/42
Net Unit Weight (lbs)	117
Shipping Weight (lbs)	140

#### Fan:

Туре		S	irocco
Fan Quantity:			1
Motor/Drive:	Brushless Digitally	Controlled	/Direct
Motor Quantity:			1
High Mode Airflow Rate	H/M/L (CFM):	880/80	00/630
High Mode External Stati	ic Pressure (ESP) <sup>6</sup> (in w	g):	0.5
Standard Mode Airflow R	Rate H/M/L (CFM):	880/80	00/630
Standard Mode External	Static Pressure (ESP) <sup>6</sup>	(in wg):	0.3
Minimum ESP <sup>7</sup> :			0.1
Maximum ESP <sup>7</sup> :			1.0

#### **Standard Features:**

Access Panel for Field Supplied Air Filter
 (16 x 20 x 1)

#### Notes:

- 1.The Power Input is rated at high speed.
- 2. Electrical data listed is without an electric heat kit accessory option. The addition of an electric heat kit accessory option will change the electrical data.
- 3. Requires an LG wall controller because ducted units don't have an infrared receiver.
- 4. See Engineering Manual for sensible and latent capacities.
- 5.Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745.
- 6. At factory fan speed setting.
- 7. Maximum static pressure may result in reduced airflow (CFM).
- $8. All\ communication\ cable\ to\ be\ minimum\ 18\ AWG,\ 2-conductor,\ stranded,\ shielded\ and\ must\ comply\ with\ applicable\ local\ and\ national\ code.$
- $9. \\ Power wiring cable size must comply with the applicable local and national code.$
- 10.Adjust fan speed to correct for static pressure increases when using field supplied air filter or heat kit.

  11.Must follow installation instructions in the applicable LG installation manual.



# ARNU303NJA4

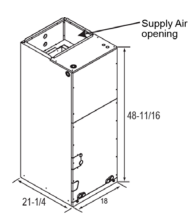
Multi V™ Vertical /Horizontal Air Handling Unit 30,000 Btu/h Indoor Unit

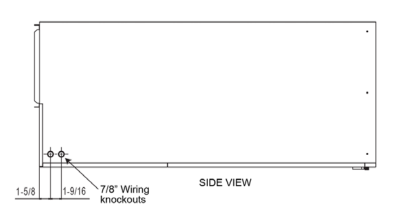


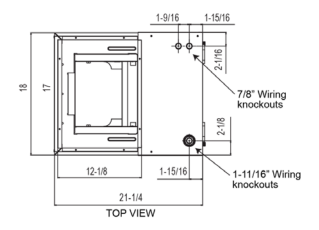
T	ag	#:

Date:

PO No.:









Unit: inches Note: All measurements have a tolerance of ±1/4 in.

