Job	Name/	'Location:
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Tag No:

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Architect:

GC: Mech:

For:

File

Approval

Engr:

Rep: (Company)

KUMXA481A R32 Multi F MAX with LGRED° Outdoor Unit Outdoor Unit (ODU) - KUMXA481A

Performance:

Cooling Capacity (MinRated-Max.,	Btu/h)	10,800~48,000~58,000
Heating Capacity (MinRated-Max.,	Btu/h)	12,420~52,500~59,000
Max. Heating Capacity at 17°F (Btu/	h)	56,500
Max. Heating Capacity at 5°F (Btu/h)	52,500
Max. Heating Capacity at -4°F (Btu/h	, 1)	45 200
Max. Heating Capacity at -13°F (Btu	, /h)	39,200
Cooling COP @95°F (Rated)	,	3 84
Heating COP @47°F (Rated)		3.67
Cooling Nominal Test Conditions:	Heating Nomin	al Test Conditions:
Outdoor: 95°F DB / 75°F WB	Outdoor: 47°F I	DB / 43°F WB
Electrical:		
Power Supply (V/Hz/Ø) ^{1,2}		208-230V, 60, 1
MOP (A)		40
MCA (A)		33.3
Cooling Rated Amps (A)		24.30
Heating Rated Amps (A)		24.30
Compressor (A)		23.0
Fan Motor (A)		1.30
Locked Rotor Amps (A)		22
MOP - Maximum Overcurrent Protection Pining	MCA - Minimur	m Circuit Ampacity
Refrigerant Charge (lbs.)		9 262
Liquid Line Connection (in OD)		Ø3/8 x 1
Vapor Line Connection (in., O.D.)		Ø3/4 x 1
Maximum Total Pining ³ (ft)		¢3,4,4,1 475,7
Min / Max ODI to IDI Pining ⁴ (ft)		32 8 / 229 6
Pining Length ⁵ (no add'l refrigerant	ft)	180.4
Additional Refrigerant Charge Main	Pine (oz / f	(t) 0.54
Additional Refrigerant Charge Branc	h Pine (02. 7 1	(ff) 0.22
Maximum Elevation between ODU	and IDI (ft)	98.4
Maximum Elevation between IDU a		10.0
	nd IDU (ft)	49.21
DDU = Outdoor Unit	nd IDU (ft.)	49.2
ODU = Outdoor Unit Features:	IDU = Indoor U	nit 49.2
DDU = Outdoor Unit Features: • Scroll (Variable Speed) Compresso	nd IDU (ft.) IDU = Indoor U r • Low a	49.2
DDU = Outdoor Unit Features: • Scroll (Variable Speed) Compresso • Auto operation / Auto restart	nd IDU (ft.) IDU = Indoor U r • Low a (-4°F	49.2 nit Imbient cooling down to with Wind Baffle Kit)
DDU = Outdoor Unit Features: • Scroll (Variable Speed) Compresso • Auto operation / Auto restart • Integrated central control connect • Self diagnosis / Soft start	nd IDU (ft.) IDU = Indoor U r • Low a (-4°F) ion • Resta	49.2 Init Imbient cooling down to with Wind Baffle Kit) rt delay (three [3] minute rv installed Drain Pap Her
DDU = Outdoor Unit Features: • Scroll (Variable Speed) Compresso • Auto operation / Auto restart • Integrated central control connect • Self diagnosis / Soft start • Defrost / Deicing	nd IDU (ft.) IDU = Indoor U r • Low a (-4°F ion • Resta • Facto	49.2 Imbient cooling down to with Wind Baffle Kit) rt delay (three [3] minute ry installed Drain Pan Hea
DOU = Outdoor Unit Features: • Scroll (Variable Speed) Compresso • Auto operation / Auto restart • Integrated central control connect • Self diagnosis / Soft start • Defrost / Deicing Required Accessories: ⁶	nd IDU (ft.) IDU = Indoor U r • Low a (-4°F v ion • Resta • Facto	49.2 Imbient cooling down to with Wind Baffle Kit) rt delay (three [3] minute ry installed Drain Pan Hea

□ 3-Port BD Unit - PMBD3630ZR **Optional Accessories:**

Power Distribution Indicator (PDI) Premium - PQNUD1S41 □ Mobile LGMV for Android® Smartphones / Tablets or for iOS[®] Tablets - PLGMVW100 (Android is a registered trademark of Google LLC. iOS is a registered trademark of Cisco Systems, Inc.) **Controller Options:** □ MultiSITE Communication Mgr.

□ AC Smart 5

□ ACP 5

PMBD3640ZR / PMBD3641ZR □ LG Monitoring View (LGMV) for

Computers - PRCTILO Low Ambient Wind Baffle Kit -ZLABGP04A x 2

□ ACP 5 BACnet[®] Gateway □ LonWorks[®] Gateway

 $\mathsf{BACnet}^{\circledast}$ is a registered trademark of ASHRAE. Lon-Works is a registered trademark of Echelon Corp.

For a complete list of available accessories, contact your LG representative. SB_M For continual product development, LG reserves the right to change specifications without notice. SB_M © LG Electronics U.S.A., Inc., Englewood Cliffs, NJ. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. /www.lghvac.com



Resubmit

Other



Operating Range:

Cooling (°F DB)	14 to 118
Heating (°F WB)	-13 to +64
Unit Data:	
Refrigerant Type	R32
Refrigerant Control	EEV
Sound Pressure (Cool / Heat) ±1 dB(A) ⁷	54 / 56
Net / Shipping Weight (lbs.)	218.3 / 239.2
Power Wiring: ODU \rightarrow BDU, BDU \rightarrow IDU (No x AWG) ²	3 x 14, 3 x 14
Comm. Wiring: ODU \rightarrow BDU, BDU \rightarrow IDU (No x AWG) ²	2 x 18, 2 x 18
Heat Exchanger Coating	Gold Fin™
Minimum No. of Indoor Units	2
Maximum No. of Indoor Units	8

Compressor:

•	
Туре	Scroll
Quantity	1
Oil / Type	PVE

Fan:

- and	
Туре	Propeller
Quantity	2
Motor / Drive	Brushless Digitally Controlled/Direct
Max. Airflow Rate (CFM)	2,119 x 2

Notes:

 Acceptable operating voltage: 187V - 253V.
 All power supply wiring to the ODU is field supplied, solid or stranded. The power wiring and the communication wiring from the ODU to the BDU, and from the BDU to the IDU is field supplied and must be stranded, shielded or unshielded (if shielded, it must be grounded to the chassis of the ODU only). All wiring must comply with applicable local and national codes

- a. Power Supply Wiring to Outdoor Unit (No. x AWG): 3 x 8 for 48k, 54k, and 60k. b. Power Wiring and Communication Wiring from ODU to BD Unit (No. x AWG) 3 x 14 / 2 x 18.
- c. Power Wiring and Communication Wiring from BD Unit to IDU (No. x AWG) 3 x 14 / 2 x 18.
 3. Piping lengths are equivalent.

4. 180.4 ft. of Main Piping + 49.2 ft. of Branch Piping.
 5. 49.2 ft. of Main Piping + 131.2 of Branch Piping.

6. At least one branch distribution (BD) unit is required for system operation; a maximum of two can be installed per outdoor unit with the use of a Y-branch accessory (ARBLN03321).

7. Sound pressure levels are tested in an anechoic chamber under ISO Standard 3745. 8. See the Engineering Manual Capacity Tables for ODU sensible and latent capacities.

9. See the Engineering Manual Combination Tables for allocation of ODU rated capacity to each connected IDU when all are calling for full capacity. Allocation percentages should be applied to ODU capacity at design conditions.

10. Capacity is rated 0 ft. above sea level, with a 0 ft. level difference between ODU and IDUs, and the following refrigerant pipe lengths:

KUMXA361A: 16.4 ft. Main + (16.4 ft. Branch x 5) = 98.4 ft. KUMXA421A: 16.4 ft. Main + (16.4 ft. Branch x 6) = 114.8 ft.

KUMXA481A: 16.4 ft. Main + (16.4 ft. Branch x 8) = 147.6 ft. 11. Must follow installation instructions in the applicable LG installation manual.

12. See the Engineering Manual Capacity Tables for ODU capacity at design conditions.



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps (excluding ductless systems) must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit (ENERGY STAR and the ENERGY STAR mark are registered trade-marks

owned by the U.S. Environmental Protection Agency.



JRE







KUMXA481A R32 Multi F MAX with LGRED° Outdoor Unit Outdoor Unit (ODU) - KUMXA481A



Tag No.: _____ Date:

PO No.: _



Multi F MAX with LGRED Outdoor Unit Refrigerant Piping System Limitations.

	Total piping length (ΣA + ΣB)		≤475.7 feet
Pipe Length (ELF = Equivalent Length	Main pipe (Outdoor Unit to Branch Distribution	Minimum for Each (A) Piping Segment	16.4 feet
	Units: A)	Maximum (ΣA)	≤180.4 feet
	Total branch piping length (ΣB)		≤295.3 feet
	Branch pipe (Branch Distribution Units to Indoor	Minimum	16.4 feet
	Units: B)	Maximum	≤49.2 feet
Elevation Differential	If outdoor unit is above or below indoor unit (h1)		≤98.4 feet
(All Elevation	Between the farthest two indoor units (h2)		≤49.2 feet
Limitations are	Between branch distribution unit and farthest connected indoor unit(s) (h3)		≤32.8 feet
Measured in Actual Feet)	Between branch distribution units (h4)		≤49.2 feet

Installing the Unit



Multi F MAX with LGRED Piping Sizes.

Piping	Main Pipe A (inch)	Branch Pipe B
Liquid	Ø3/8	Depends on the size of
Vapor	Ø3/4	the indoor unit piping.