Job Name/Location: Tag No.:

For: File Resubmit Date: **Approval** Other. PO No .:

GC: Architect:

Mech: Engr:

Rep:

(Project Manager)

# KSSJA421A

Single Zone Mid Static Ducted LGRED°

Outdoor Unit (ODU) - KUSXA421A, Indoor Unit (IDU) - KNSJB421A

## Performance:

Cooling:

Cooling Capacity (Min~Rated~Max, Btu/h)	16,800 ~ 42,000 ~ 50,000
SEER2	18.80
EER2	12.60

SEER - Seasonal Energy Efficiency Ratio EER - Energy Efficiency Ratio

#### Heating:

Heating Capacity (Min~Rated~Max, Btu/h) 18,000 ~ 48,000 ~ 57,000 Max. Heating @ Indoor 70°F DB (Btu/h) Outdoor 17°F WB 50,700 Outdoor 5°F WB 42,500 Outdoor -4°F WB 38,500 Outdoor -13°F WB 35,900

HSPF - Heating Seasonal Performance Factor 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 / 60°F WB Outdoor: 47°F DB / 43°F WB

# **Electrical:**

Power Supply (V¹/Hz/Ø)	208-230/60/1
MOP (A)	40
MCA (A)	32
Cooling / Heating Rated Amps (A)	27.7
Compressor (A)	22
Fan Motor (IDU + ODU) (A)	2.5 + (1.6 x 2)
Cooling Power Input (Min~Rated~Max, kW)	1.19 ~ 3.33 ~ 5.30
Heating Power Input (Min~Rated~Max, kW)	1.34 ~ 4.04 ~ 5.92
Locked Rotor Amps (A)	22
MOP - Maximum Overcurrent Protection MCA - Minimum C	Circuit Ampacity

#### MCA - Minimum Circuit Ampacity

# Piping:

Installed Liquid Pipe (in., O.D.)	3/8
Installed Vapor Pipe (in., O.D.)	5/8
IDU Liquid Connection (in., O.D.)	3/8
IDU Vapor Connection (in., O.D.)	5/8
Additional Refrigerant (oz./ft.)	0.43
Min. / Max. Pipe Length (ft.) <sup>2</sup>	16.4 / 246
Piping Length (no add'l refrig., ft.)	24.6
Max. Elevation (ft.)	98.4

### Features:

- Inverter (Variable Speed) Compressor)
- Internal Condensate Pump
- Jet Cool / Jet Heat
- Auto Restart
- Auto Changeover
- Night Quiet Operation Optional Wi-Fi Control
- Drain Pan Heater
- Direct / Indirect Wind

- Optional Aux
  - Heater Relay Kit

Smart Mode

Refresh Mode

- R32 Leak Detection Sensor Swirl Wind

#### **Optional Accessories:**

- □ PI-485 PMNFP14A1
  □ Auxillary Heater Kit PRARH1
- ☐ MultiSITE™ CRC Controllers
- $\hfill \square$  Simple Remote Controller ☐ Standard III Remote Controllers
- ☐ Remote Temperature Button Sensor
- □ Dry Contacts

- □ Wi-Fi Module PWFMDD200
- $\hfill \square$  Single Port Shutoff Valve PRHPZ010A

# **Controller Options:**

- ☐ AC Smart 5 Central Controller
- ☐ LonWorks® Gateway
- ☐ MultiSITE Comm. Mgr.
- □ ACP 5 BACnet™ Gateway





# **Operating Range:**

**Outdoor Unit:** 

Cooling (°F DB)	5 ~ 118
Heating (°F WB)	-13 ~ +64

## Indoor Unit:

Cooling (°F WB)	57 ~ 77
Heating (°F DB)	59 ~ 81

#### **System Data:**

Refrigerant Type	R32
Refrigerant Control	EEV
Refrigerant Charge (lbs.)	7.5
ODU Sound Pressure	
(Cooling / Heating) (±1 dB[A]) <sup>3</sup>	54 /56
IDU Sound Pressure	
(H/M/L) (±1 dB[A]) <sup>3</sup>	39 / 38 / 36
ODU Net / Shipping Weight (lbs.)	217.6 / 238.1
IDU Net / Shipping Weight (lbs.)	96.6 / 110.7
Heat Exchanger Coating	GoldFin™

#### Fan:

ODU Type	Propeller
IDU Type	Sirocco
Fan Speeds (Fan/Cool/Heat)	3/3/3
Quantity (ODU + IDU)	2 + 1
Motor/Drive	Brushless Digitally Controlled/Direct
Maximum ODU Air Volume (CFM)	1,942 x 2
IDU Air Flow (CFM Max. H/M/L)	1,412 / 1,200 / 988
Default ESP (in wg)	0.24
Minimum ESP/Fan Setting Value⁴	0.16 / 74
Maximum ESP/Fan Setting Value⁴	0.59 / 116
Dehumidification (pts./hr.)	7.9

# **Notes:**

- Acceptable operating voltage: 187V-253V.
- 2. Piping lengths are equivalent.
- 3. Sound Pressure levels are tested in an anechoic chamber under ISO Standard 3745.
- 4. Maximum static pressure may result in reduced airflow (CFM).
- 5. All power supply wiring to the outdoor unit is field supplied, solid or stranded. The power wiring and the communication wiring from the outdoor unit to the indoor unit is field supplied and must be stranded, shielded or unshielded (if shielded, it must be grounded to the chassis of the outdoor unit only). All wiring must comply with applicable local and national codes.
- a. Power Supply Wiring to ODU: (No. x AWG): 3 x 12 for 9k, 12k, 18k, and 24k; 3 x 10 for 30k, 36k, 42k, and 48k. b. Power Wiring and Communication Wiring from Outdoor Unit to Indoor Unit: (No. x AWG) 3 x 14 / 2 x 18.
- 6. See Engineering Manual for sensible and latent capacities
- 7. Power wiring cable size must comply with the applicable local and national code.
- 8. The indoor unit comes with a dry helium charge
- 9. This data is rated 0 ft. above sea level, with 24.6 ft. of refrigerant line and a 0 ft. level difference between outdoor and indoor units.
- 10. Must follow installation instructions in the applicable LG installation manual.
- 11. If the optional low ambient wind baffle is used, one wind baffle is required for each ODU fan.

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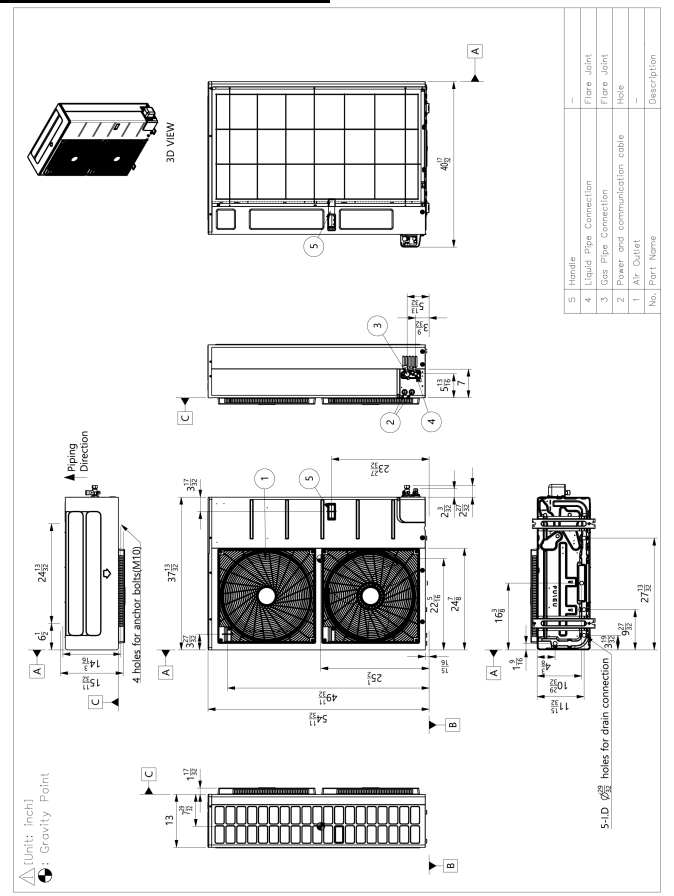
Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps (excluding ductless systems) must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov. (ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency.)

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