Job Name/Location:			Tag No.:			
Date:		For: File	Resubmit			
PO No.:		Approval	Other	🕑 LG		🕑 LG
Architect:	GC:	<u> </u>				
Engr:		1.				
Rep: (Company) (Project Manager)						
	(Hojeet N	handgery		•		
ARUM312DTE5		(a) ARUM096DTE		1 00 I		
Multi V™ 5 with LGRED° 46		(b) ARUM216DTE	Life's Good			
26 Ton Dual Frame Heat Pump a			Operating Range:			
Performance:			Cooling (°F DB)**			5 - 122
Cooling Mode:			Heating (°F WB)			-22 - 61
Nominal Capacity (Btu/h)		312,000	Synchronous			
Power Input <sup>1</sup> (kW)		20.70	Cooling Based (°F D			14 - 81
		20.70	Heating Based (°F W	/B)		14 - 61
Heating Mode:			Unit Data:			
Nominal Capacity (Btu/h)		351,000	Refrigerant Type			R410A
Power Input¹ (kW)		24.49	Refrigerant Control			EEV
Rated capacity is certified under AHRI Standard 1230. Ra	tings are subject to change with	nout notice. Current certified				52
ratings are available at www.ahridirectory.org. Electrical:			Sound Pressure <sup>4</sup> dB(A	A)		65.0
Frame			Weight Frame	(	a) ARUM096DTE5	(b) ARUM216DTE5
Power Supply $(V/Hz/Ø)^1$	(a) ARUM096DTE5	. ,	Net (lbs.)	(	a) AROIVIO90DTES 507	(b) AROMIZIODIES 666
MOP (A)	460/60/3 25	460/60/3 50	Shipping (lbs.)		534	694
MCA (A)	16.4	38.3	Communication Cable	e (No x AWG)⁵	554	2 x 18
Rated Amps (A)	10.4		Heat Exchanger Coat	ing		Black Coated Fin™
Compressor A (A)	9.1	15.5	Compressor:			
Compressor B (B)	-	13.9				
Fan (A)	5.0	5.0	Type Quantity			HSS DC Scroll
Piping: <sup>2</sup>			Oil / Type			PVE / FVC68D
Frame Refrigerant Charge (lbs.)	(a) ARUM096DTE5	. ,	Fan:			
Liquid (in., O.D.)	23.2		Туре			Propeller
High Pressure Vapor	3/8 Braze	5/8 Braze	Quantity (a) + (b)		Druchlage Digity	4 ally Controlled Direct
(Heat Recovery only; in, O.D.)	3/4 Braze	1-1/8 Braze	Motor Drive Air Flow Rate (a) + (b)	(CENA)	Brushiess Digita	ally Controlled Direct
Low Pressure Vapor (in., O.D.)	7/8 Braze	1-1/8 Braze				22,600
(11., 0.0.)		1 1/0 Did20	Notes: 1. Power wiring cable siz	e must comply w	vith the applicable lo	ocal and national codes.
Standard Features:			Cables terminate at eac	ch frame.		
Advanced Smart Load Control     Active Refrigerant Control     Variable Heat Bath Exchanger			<ol> <li>For main pipe segment size, refer to the LATS Multi V tree diagram.</li> <li>The combination ratio must be between 50-130%.</li> </ol>			
<ul> <li>Intelligent Heating</li> <li>Variable Heat Path Exchanger</li> <li>HiPOR (High Pressure Oil Return)</li> <li>Subcooling and Vapor Injection</li> </ul>				4. Sound pressure levels are tested in an anechoic chamber under ISO Standard		
Smart Oil Control     Control			3745 for the combination of outdoor units. 5. Communication cable between ODU and IDUs must be 2-conductor, 18 AWG,			
Night Quiet Operation     Liquid Cooled Inverter Controller						cable shield is properly
<ul> <li>Fault Detection and Diagnosis</li> </ul>	<ul> <li>Advanced Com</li> </ul>	fort Cooling				ne communication cable

## **Required Accessories:**

ARCNB21 (Frame Connector Y-branch, 3 pipe heat recovery) ARCNN21 (Frame Connector Y-branch, 2 pipe heat pump)

## **Optional Accessories:**

- Air Guide ZAGDKA52A (2 required)
- □ Hail Guard Kit ZHGDKA52A (2 required)
- Low Ambient Baffle Kit ZLABKA52A (2), Control Kit -
  - PRVC2 (1 per system)
- Base Pan Heater ZPLT2A52A
- \*\*Cooling range with the Low Ambient Baffle Kit (sold separately) is -9.9°F to
- +122°F and is achieved only when all indoor units are operating in cooling

mode. Does not impact heat recovery system synchronous operating range. For continual product development, LG reserves the right to change specifications without notice.

© LG Electronics Canada, Inc., North York, ON. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. /www.lgvrf.ca

SB\_MultiV\_5\_ODU\_ARUM312DTE5\_2019\_01\_10\_090042 Page 1 of 2

Variable Refrigerant Flow (VRF) Multi-Split AC and HP AHRI Standard 1230

www.ahridirectory.org

at any other point. Wiring must comply with all applicable local and national codes.

7. The order of these units on the submittal (i.e., a+b) does not represent the

installation order. Highest capacity unit is used as the Master, followed by the

8. Low ambient performance with LGRED° heat technology is included in Multi V 5

6. Acceptable operating voltage: 414-528V

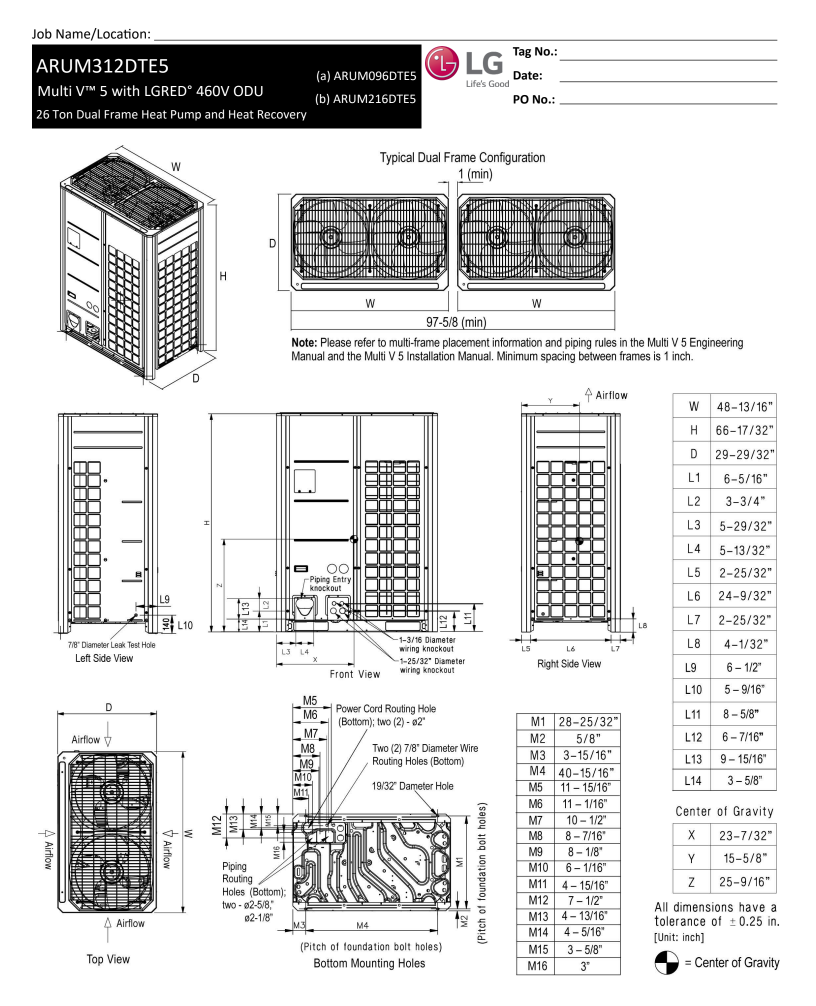
units produced after February 2019.

H

Inverter

Powerful Heat Technology

smaller size as Slave 1.



For continual product development, LG reserves the right to change specifications without notice.

© LG Electronics Canada, Inc., North York, ON. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. /www.lgvrf.ca