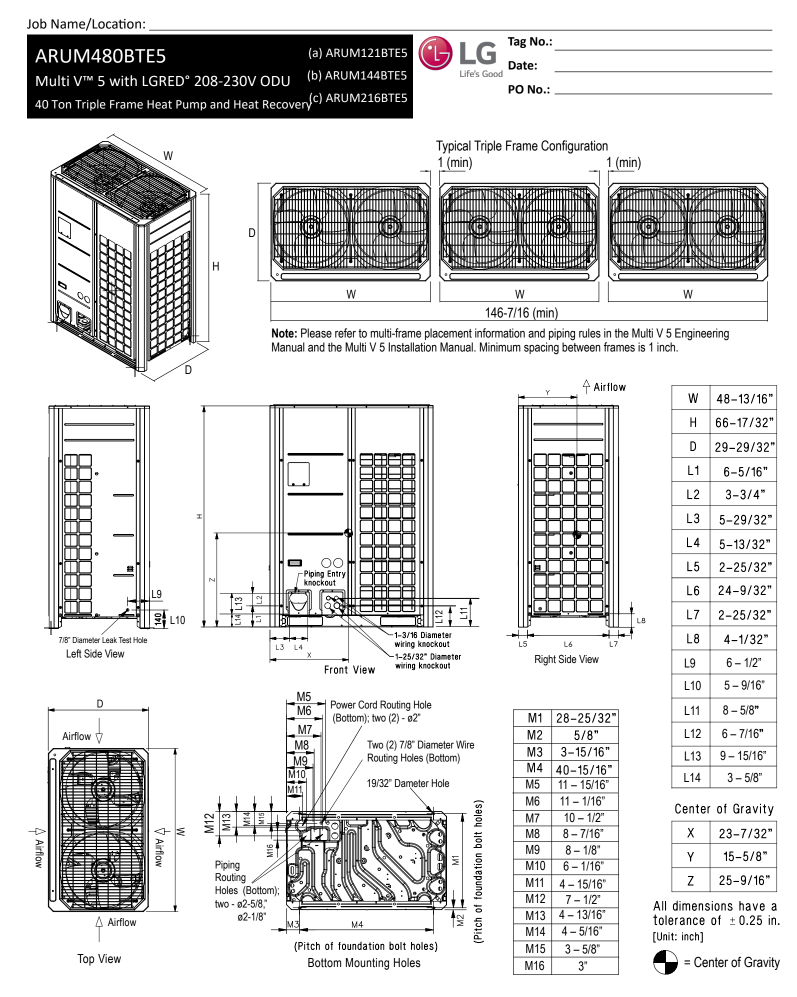
Job Name/Location:		Tag No.:				
Date:	For:	File	Resubmit			
<u>PO No.:</u>		Approval	Other			
Architect: GO	:					
Engr: M	ech:					
Rep:						
	ect Manager)					
ARUM480BTE5	(a) ARL	JM121BTE5				
Multi V™ 5 with LGRED° 208-230V ODU	(b) ARL	JM144BTE5	5 Life's Good			
40 Ton Triple Frame Heat Pump and Heat Recov	ery (c) ARL	JM216BTE5	5 Operating Range:			
Performance:	·		Cooling (°F DB)**	5 - 122		
Cooling Mode:			Heating (°F WB)	-22 - 61		
Nominal Capacity (Btu/h)		476,700	Synchronous Cooling Based (°F DB)			
Power Input¹ (kW)		32.39		14 - 81 14 - 61		
Heating Mode:			Unit Data:			
Nominal Capacity (Btu/h)		540,000	Refrigerant Type	R410A		
Power Input¹ (kW)		37.49		EEV		
Rated capacity is certified under AHRI Standard 1230. Ratings are subject to change ratings are available at www.ahridirectory.org.	without notice	. Current certified	Max. Number of Indoor Units ³ Sound Pressure ⁴ dB(A)	64		
Electrical:			Weight	67		
Frame (a) ARUM121BTE5 (b) ARUM144B	E5 (c) AR	UM216BTE5	Frame (a) ARUM121BTE5 (b) ARUM144BTE5 (c) ARUM2	216BTE5		
Power Supply (V/Hz/Ø) ¹ 208-230/60/3 208-230/60	/3 208	8-230/60/3		666		
MOP (A) 40	70	80		694		
	L.1	60.3		2 x 18		
	5.1 9.8	54.2 24.3				
	3.8 3.3	24.5	compressor.			
	3.0	8.0	Type HSS I	DC Scroll		
Piping: ²			Quantity Oil / Type PVE /	5 FVC68D		
Frame (a) ARUM121BTE5 (b) ARUM144B	Έ5 (c) ΔR	UM216BTE5				
Defrigement Charge (lbs.)	6.5	37.5		Propeller		
Liquid (in., O.D.) 1/2 Braze 1/2 Braze		5/8 Braze		6		
High Pressure Vapor (Heat Recov only; in, O.D.) 3/4 Braze 7/8 Bra	ze á	1-1/8 Braze	Motor Drive Brushless Digitally Controlle	ed Direct		
Low Pressure Vapor		1-1/8 Braze	Air Flow Rate (a) + (b) + (c) (CFM)	33,900		
(in., O.D.) 1-1/8 Braze 1-1/8 Braze Standard Features:		1 1/0 Draze	 Notes: 1. Power wiring cable size must comply with the applicable local and national statements. 	onal codes.		
Advanced Smart Load Control Active Refri	gerant Con	trol	Cables terminate at each frame.			
Intelligent Heating Variable He	-		 For main pipe segment size, refer to the LATS Multi V tree diagram. The combination ratio must be between 50-130%. 			
HiPOR (High Pressure Oil Return) Subcooling	and Vapor	Injection	4. Sound pressure levels are tested in an anechoic chamber under ISO Sta	ndard 3745		
Smart Oil Control Control			for the combination of outdoor units. 5. Communication cable between ODU and IDUs must be 2-conductor, 18	AWG		
 Night Quiet Operation Fault Detection and Diagnosis Advanced C 			twisted, stranded, and shielded. Ensure the communication cable shield			
Required Accessories:		oning	grounded to the Main ODU chassis only. Do not ground the communication any other point. Wiring must comply with all applicable local and nation			
ARCNB31 (Frame Connector Y-branch, 3 pipe heat re	covery)		6. Acceptable operating voltage: 187V - 253V	ai coues.		
ARCNB21 (Frame Connector Y-branch, 3 pipe heat re			7. The order of these units on the submittal (i.e., a+b+c) does not represen			
 ARCNN31 (Frame Connector Y-branch, 2 pipe heat p ARCNN21 (Frame Connector Y-branch, 2 pipe heat p 			installation order. Highest capacity unit is used as the Main, followed by smaller size as Sub 1, and so on.	the next		
Optional Accessories:	יייי/					
Air Guide - ZAGDKA52A (3 required)						
□ Hail Guard Kit - ZHGDKA52A (3 required) □ Low Ambient Baffle Kit - ZLABKA52A (3), Control Kit -	DR\/C2 /1	ner system				
Base Pan Heater - ZPLT1A52A		per system)	Powerful Heat Technology	у.org		
**Cooling operating range can be extended to -13°F in low ambient baffle kit and low ambient control kit an	the option e installed	nal I.	Variable Refrigerant Flow (VRF) Multi-Split AC	and HP		

This is the range in which the unit can operate as continuous operation. For continual product development, LG reserves the right to change specifications without notice. SI © 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_ARUM480BTE5_2023_01 Page 1 of 3



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_ARUM480BTE5_2023_01

ARUM480BTE5 Multi V[™] 5 with LGRED° 208-230V ODU

40 Ton Triple Frame Heat Pump and Heat Recovery

Tag No.: _____ Date: _____

Life's Good PO No.:

-

AHRI Data:												
Reference Number	Indoor Type	Cooling Capacity (95°F)	EER (95°F)	IEER	SCHE	High Heating Capacity (47°F)	High COP (47°F)	Low Heating Capacity (17°F)	Low COP (17°F)			
202519385	Ducted Indoor Units	454,000	9.70	18.00	18.50	510,000	3.21	332,000	2.12			
202519386	Non-Ducted Indoor Units	454,000	9.60	19.00	19.00	510,000	3.21	332,000	2.27			