

Submittal Data: PAA-A36(B)(C)A1-M

36,000 BTU/H Multi Position A-Coil For MXZ Multi-Zone Heat Pump System

Job Name:	Location:				
Purchaser:	Submitted By:				
Submitted To:	Reference:	Approval:	Construction:		
Engineer:	Date:	Application:			
РАА-АЗ6ВА1-М РАА-АЗ6СА1-М	Image: Sector of the sector				
	Images provided for refe	erence purposes only			
Indoor Standard Features:	Description:	morto chesso the suites	mbiont tomporatives		
Economic Balance Point	Allows the customer to choose the outdoor ambient temperature				
	to switch from heat pump to furnace Allows the customer to determine the length of time				
Capacity Balance Point	(24 to 29 minutes) the heat pump will attempt to heat the space				
Capacity Dalatice PUIIL	before switching to furnace (as an auxiliary heat source)				
Emergency Mode	The system will operate in furnace mode when in error				
	Auto-recovery after pov				
Auto Restart Function	(must be activated on controller mode #1 set to 2)				
			•		
Electrical:					
Power Supply			208/230V, 1Ph, 60Hz		
Voltage: Indoor - Outdoor, S1-S2		V AC	AC 208/230V		
Voltage: Indoor - Outdoor, S2-S3		V DC	10-24VDC		
Short-circuit Current Rating (SCCR)		kA	5		
Recommended Fuse/Breaker Size (Outdoor)		A	NA		
Recommended Wire Size (Indoor - Outdoor) "Note:		AWG	14		
 (1) To be installed by a trained and licensed refrigeration mechani (2) Suitable for installation with an ANSI certified gas furnace (Z21 (3) Not suitable for installation with OIL or DRUM type furnaces; (4) Supply air temperature must not exceed 200°F (93.3 °C); (5) Furnace output capacity shall not be greater than 300% of the installation furnace for configure furnace for such at the airflow is greater than or equicapacity. In down flow orientation, the furnace fan should be configure furnace requirements, review PAA Installation Manual at: 	.47/CSA2.3); rated PAA cooling capacity; ral to 350 CFM per ton and less t		•		
Note: 1. Mitsubishi Electric Sales Canada Inc. (MESCA) supports the use of Use of non - MESCA supported components and accessories will a parameters and requirements specific to any project. 2. Should any person change this document in any manner whatso shall be deemed to be a representation and warranty made by tha consequences of such changes. MESCA assumes no responsibility	ffect warranty coverage. MESCA bever without MESCA's written p at person and not MESCA. That p	recommends (A) consideration of all a permission, the document shall be of r person, and not MESCA, shall assume f	applicable design and application of orce and effect and any characteristics any characteristics any characteristics and any c		

Page 1 of 3



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Performance						D: //	26	222
			Rated Capacity			Btu/h	36,000	
			Capacity Range			Btu/h	17,800 - 36,000	
Cooling at 95°F ¹ Power Ir		Rated Power Input			W W	3,600		
			ower Input Range			1,150 - 3,280		
Sensit				Moisture Removal		pints/h	7.5	
			Sensible Heat Factor				0.77	
Rated Capa			Rated Capacity	d Capacity		Btu/h	38,000	
		Capacity Rang	pacity Range		Btu/h	19,400 - 43,000		
		Rated Power I	nput		W		590	
			Power Input Range			W	1,600 - 3,590	
ndoor Unit S	Specifications							
Models	Airflow rate*	W: In.	D: In.	H: In.	W: mm	D: mm	H: mm	kg (lbs)
PAA-A36BA1-M	1050	17.5	21.3	31.0	445	543	785	31 (67)
PAA-A36CA1-M	1050	21.0	21.3	31.0	534	543	785	37 (82)
* Target airflow rate for Y or Y1 signal			Not including connection pipes.					
			0.3 (According to AHRI - 210/240, where this is the maximum allowable internal					
1		in. WG		static pressure for "Coil Only" systems)				
Internal sta	tic pressure		75 (According to AHRI - 210/240, where this is the maximum allowable internal					
[Pa]		[Pa]	static pressure for "Coil Only" systems)					
MCA		•	•	l l	4		0.2	
Drain Pipe Size				In. (mm)		3/4 (19.05)		
External Finish Color				Galvanized Steel			el	
Gas Pipe Size O.D. (Flared)				In. (mm)	5/8 (15.88)		
Liquid Pipe Size O.D. (Flared)				In. (mm) 3/8 (9.52)				
iquid Pipe Siz	e O.D. (Flared)							
	1 /			· · · · ·		Model No.		
Description:	e O.D. (Flared) (Optional Cor ounted remote	ntrols)						
Description: Wired wall mo	(Optional Cor	ntrols) control		, , , , , , , , , , , , , , , , , , ,		Model No. PAR-40MAAU MHK2		
Description: Wired wall mo Wireless wall r	(Optional Cor ounted remote	ntrols) control te control				PAR-40MAAU		

Indoor Unit Dimensions:

Model	A	B	C	D	E
	mm	mm	mm	mm	mm
	(inches)	(inches)	(inches)	(inches)	(inches)
PAA-A36BA1	445.0	390	409.6	785.2	543
	(17-1/2)	(15-5/16)	(16-1/8)	(31)	(21-3/8)
PAA-A36CA1	534.6	479.4	499	785.2	543
	(21)	(18-7/8)	(19-5/8)	(31)	(21-3/8)

AHRI Rated Conditions (Rated data is determined at a fixed compressor speed)

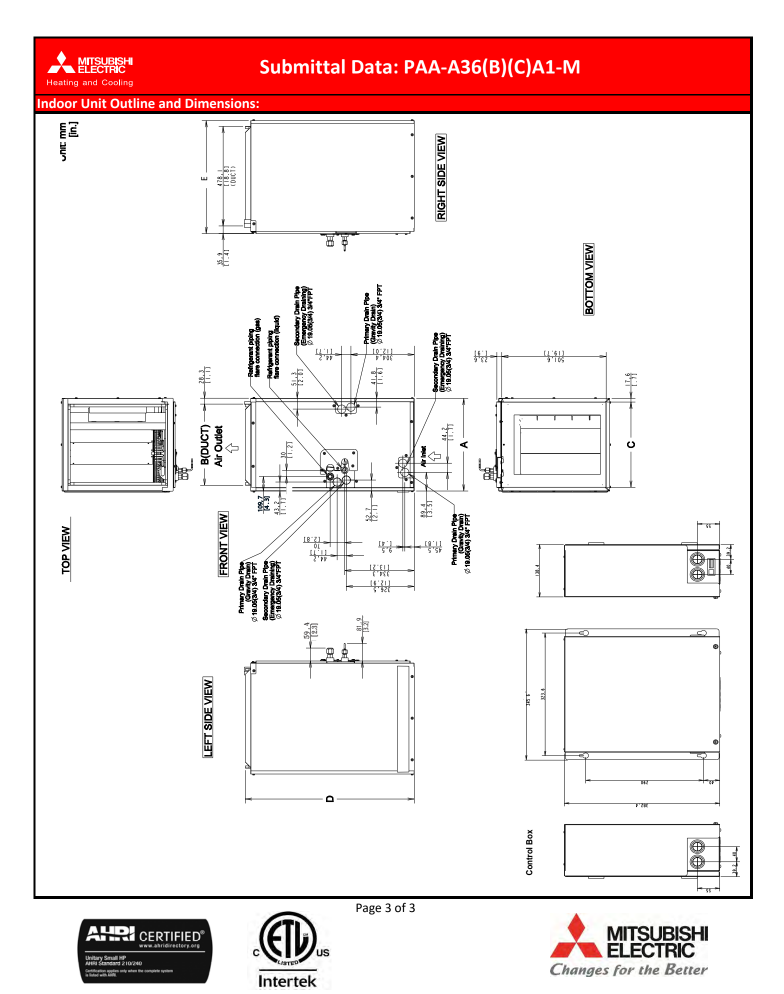
1Cooling (Indoor // Outdoor) 80°F (26.6°C) DB, 67°F (19.4°C) WB // 95°F (35°C) DB, 75°F (23.9°C) WB

2Heating at 47°F (8.3°C) (Indoor // Outdoor) 70°F (21.1°C) DB, 60°F (15.6°C) WB // 47°F (8.3°C) DB, 43°F (6.1°C) WB

For data on specific Indoor units (all ducted, all non-ducted, and both ducted and non-ducted) combinations, see MXZ Technical and Service Manuals. Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

Page 2 of 3

^{A)} CFM @ 350 per tons.



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