SMMSe / SHRMe VRF Indoor Unit MMC-AP0368HPUL—Underceiling



Submittal Data

Job Name	Location
Tan	



SMMSe / SHRMe VRF Underceiling Features

- · R-410A refrigerant
- Five sizes from 18,000 to 48,000 Btu/h
- · Quiet operation, as low as 32 dBA
- · Vertical airflow can be set to swing or fixed position
- · Auto or manually set three fan speeds
- · Easy to remove cleanable filter
- · Five-year parts limited warranty

INDOOR UNIT MODEL	MMC-AP0368HPUL					
PERFORMANCE						
Cooling Rated Capacity	Btu/h 36,000					
Heating Rated Capacity	Btu/h 40,000					
Fan Type (Qty)	Centrifugal (3)					
Air Flow (H / M / L)	CFM 1095 / 795 / 600					
Sound Pressure (H / M / L)	dBA	44 / 38 / 32				
FILTER (Included)						
Туре	Washable					
Quantity	2					
MERV rating	5					
Dimensions (W x L x D)	in. 9-3/4 x 29-1/8 x 1/2					
ELECTRICAL						
Power Supply	V/Ph/Hz	208-230/1/60				
Power Consumption (Input)	kW	0.083				
Full Load Amps (FLA)	Α	0.89				
Minimum Circuit Amps (MCA)	Α	1.11				
Maximum Overcurrent Protection (MOCP)	Α	15.0				

MOTOR					
Motor Type	DC				
Motor Watts	W 139				
PHYSICAL DATA					
Pipe Connection Size - Liquid (High Pressure)	in.	3/8 (Flare)			
Pipe Connection Size - Gas (Low Pressure)	in.	5/8 (Flare)			
Pipe Connection Size - Drain (OD)	in.	1			
Pipe Connection Size - Drain (ID)	in.	13/16			
Refrigerant		R-410A			
External Finish	Munsell N9.1				
Unit Width	in.	62-1/2			
Unit Height	in.	9-2/5			
Unit Depth	in.	27-1/5			
Net Weight	lb	89			

ACCESSORIES

	Wired Remote	e Controller	(7-Day	Programmable)) - RBC-AMS54E-UL
--	--------------	--------------	--------	---------------	-------------------

- ☐ Simple Wired Remote Control RBC-AS41UL
- □ Stand Alone Receiver with Wireless Remote TCB-AX32UL
- ☐ Integral Receiver with Wireless Remote RBC-AX33C-UL
- ☐ Remote Sensor TCB-TC41LUL
- ☐ Wired Remote Controller RBC-AMT32UL
- ☐ Elbow Piping Kit TCB-KP24CPE
- ☐ Condensate Drain Pump Kit TCB-DP31CE
- ☐ Auxiliary Outside Air Flange TCB-FF101URUL

DIMENSIONAL DRAWING INDOOR UNIT UNDERCEILING MMC-AP0368HPUL



