

SUBMITTAL DATA **MODE SELECTION BOX** V8MSBB06-3P **VRF Heat Recovery**

Job: Engineer: Location: Architect: Schedule No.: Location: System Designation: Date:	Mode Selection Box	For: Reference	Approval	Review	Construction
Location: Architect:	System Designation:	Date:			
	Schedule No.:	Location:			
Job: Engineer:	Location:	Architect:			
	Job:	Engineer:			

FEATURES

Allows simultaneous heating and cooling of multiple zones on VRF Heat Recovery outdoor units.

- · Terminal strip connections for indoor units
- · Ability to connect up to 40 indoor units

WARRANTY

• 10-year limited warranty.*See warranty for details.

SPECIFICATIONS					
PERFORMANCE					
Number of Ports		6			
Maximum Indoor Units per Port		5			
Maximum Indoor Box Units		30			
Maximum Combined Capacity p (Btu/h)	54,000				
Maximum Connected Capacity (Btu/h)	216,000				
ELECTRICAL DATA					
Power Supply (Volts/Hertz/Phase) 208-230/60/1 DIMFNSIONS					
Unit Dimensions (in)	Height	12-3/4			
	Width	35-1/4			
	Depth	27-1/2			
PIPING CONNECTIONS					
Indoor Unit (in)	Liquid Pipe	1/4,3/8			
	Gas Pipe	1/2, 5/8			
Outdoor Unit (in)	Liquid Pipe	5/8,1/2,3/8			
	H.P. Gas Pipe	1-1/8,7/8,3/4			
L.P. Gas Pipe		1-3/8,1-1/8,7/8			
Condensate Drain Connection (in)		1			
PCB Quantity		2			
Net Weight (lb)		93			
Shipping Weight (lb)		150			
		-			

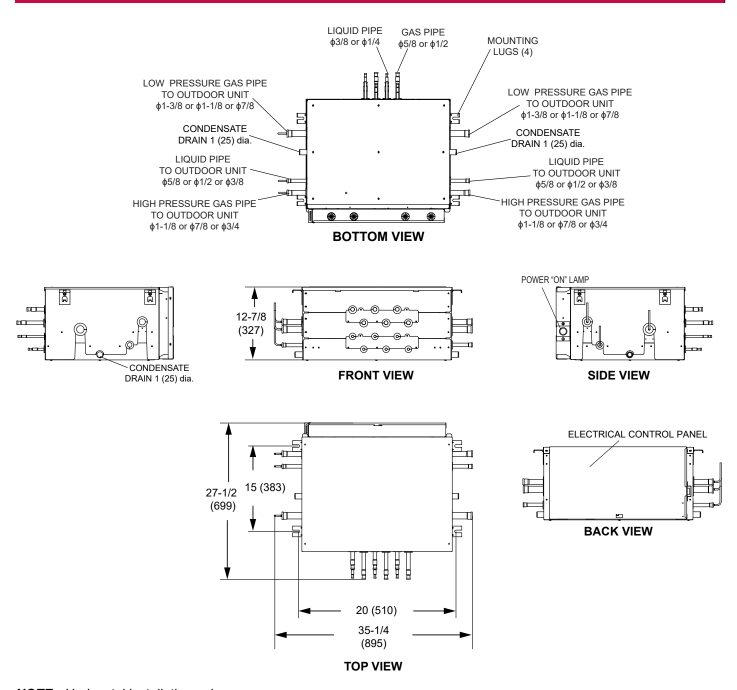








DIMENSIONS - INCHES



NOTE - Horizontal installation only.

NOTE - Field piping connections for the outdoor unit gas and liquid pipes are provided on the right and left side of the mode selection box. **Only one side can be used. Piping through the box to another mode selection box is not allowed; use the proper branch joint kit when multiple mode selection boxes are connected.**