

Job name:
///
Location:
Engineer:
Submitted to:
Submitted by:
Reference:
Approval:
Date:
Construction:
Unit #:
Drawing #:

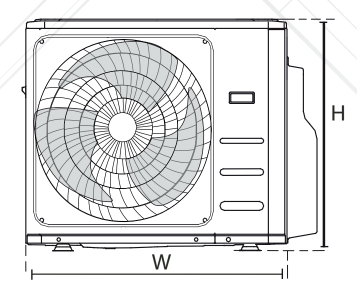
Submittal Page

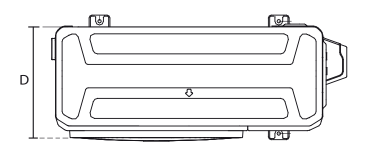
Model: Multizone 18k 220 - OVMH181B

	OVMH181B
BTU/H	18,000
BTU/H	19,000
	208-230V~ 60Hz, 1Ph
	16AWG/4 Stranded, Unshielded
Amps	18
Amps	25
DBa	58
Туре	Flare
Feet	10
Feet	131
Feet	82
Feet	49
Inches	2 x 1/4
Inches	2 x 3/8
Ibs	100.31
Inches	40.55 x 17.24 x 29.53
0z	R410A / 65.26
	BTU/H Amps Amps DBa Type Feet Feet Feet Inches Inches

Model: Multizone 18k 220 - OVMH181B









Job name:
///
Location:
Engineer:
Submitted to:
Submitted by:
Reference:
Approval:
Date:
Construction:
Unit #:
Drawing #:

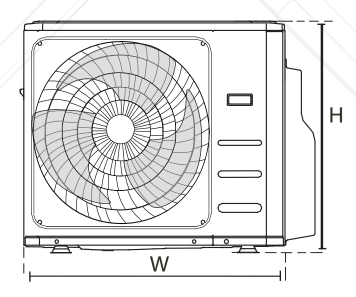
Submittal Page

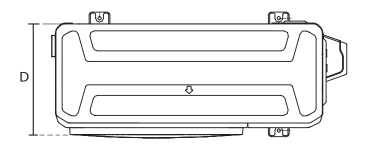
Model: Multizone 27k 220 - OVMH271B

Model		OVMH271B
		OVIVINZ/1B
Performance		
Nominal Cooling	BTU/H	28,000
Nominal Heating	BTU/H	28,000
Electrical		
Voltage / Phase / Frequency		208-230V~ 60Hz, 1Ph
Recommended signal wiring		16AWG/4 Stranded, Unshielded
Minimum Circuit Ampacity	Amps	25
Recommended Fuse Size	Amps	35
Specification		
Outdoor Noise Level	DBa	63.4
Connection	Туре	Flare
Combined Minimum Length	Feet	10
Combined Maximum Length	Feet	197
Maximum Line Length Each	Feet	98
Maximum Vertical Differential	Feet	49
Connection Pipe Size Suction	Inches	3 x 1/4
Connection Pipe Size Discharge	Inches	3 x 3/8
Physical		
Net Weight	lbs	139.77
Packing (WxDxH)	Inches	42.91x19.69x34.84
Refrigerant	0z	R410A / 91.7

Model: Multizone 27k 220 - OVMH271B









Job name:	
////	
Location:	
///	
Engineer:	
Submitted to:	
Reference:	
Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	

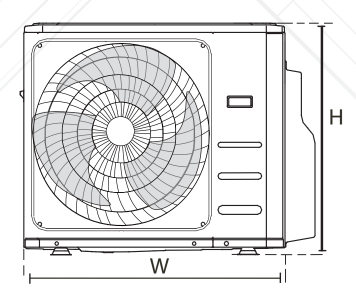
Submittal Page

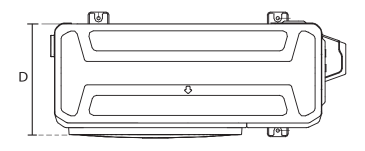
Model: Multizone 36k 220 - OVMH361B

Model		OVMH361B
Performance		
Nominal Cooling	BTU/H	36,000
Nominal Heating	BTU/H	37,000
Electrical		
Voltage / Phase / Frequency		208-230V~ 60Hz, 1Ph
Recommended signal wiring		16AWG/4 Stranded, Unshielded
Minimum Circuit Ampacity	Amps	25
Recommended Fuse Size	Amps	30
Specification		
Outdoor Noise Level	DBa	62.3
Connection	Туре	Flare
Combined Minimum Length	Feet	10
Combined Maximum Length	Feet	262
Maximum Line Length Each	Feet	114
Maximum Vertical Differential	Feet	49
Connection Pipe Size Suction	Inches	4 x 1/4
Connection Pipe Size Discharge	Inches	3 x 3/8 + 1 x 1/2
Physical		
Net Weight	lbs	169.09
Packing (WxDxH)	Inches	42.91x19.69x34.84
Refrigerant	0z	R410A / 134.4

Model: Multizone 36k 220 - OVMH361B









Job name:	
Location:	
Engineer:	
Reference:	
Approval	
Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	

Submittal Page

Model: Multizone 48k 220 - OVMH481B

Model		OVMH481B
Performance		
Nominal Cooling	BTU/H	49,000
Nominal Heating	BTU/H	50,000
Electrical		
Voltage / Phase / Frequency		208-230V~ 60Hz, 1Ph
Recommended signal wiring		16AWG/4 Stranded, Unshielded
Minimum Circuit Ampacity	Amps	40
Recommended Fuse Size	Amps	60
Specification		
Outdoor Noise Level	DBa	64
Connection	Туре	Flare
Combined Minimum Length	Feet	10
Combined Maximum Length	Feet	262
Maximum Line Length Each	Feet	114
Maximum Vertical Differential	Feet	49
Connection Pipe Size Suction	Inches	5 x 1/4
Connection Pipe Size Discharge	Inches	3 x 3/8 + 2 x 1/2
Physical		
Net Weight	Ibs	225.43
Packing (WxDxH)	Inches	43.11x19.49x59.27
Refrigerant	0z	R410A / 162

Model: Multizone 48k 220 - OVMH481B



