Individual Branch Selector for VRV Heat Recovery BSVQ-P8



BSVQ100P8

- > High comfort levels: individual control and change over of 1 group of indoor units
- Maximum design flexibility because individual and multi boxes can be combined in one system
- > Low built-in height
- No drain piping needed
- > Allows multi tenant applications (option PCB required)

					BSVQ100P8	BSVQ160P8	BSVQ250P8	
Power input	Cooling	Nom.		kW	0.005			
	Heating	Heating Nom.		kW	0.005			
Maximum number of connectable indoor units					6	8		
Maximum capacity index of connectable indoor units					15 < x ≤ 100	100 <x≤160< td=""><td>160<x≤250< td=""></x≤250<></td></x≤160<>	160 <x≤250< td=""></x≤250<>	
Casing	Material				Galvanised steel plate		Galvanised steel	
Dimensions	Unit	HeightxWidthxDepth mm			207x388x326			
Weight	Unit kg			kg	12		15	
Piping connections	Outdoor unit	Liquid	Type/OD	mm	Brazing connection/9.5			
		Gas	Type/OD	mm	Brazing connection/15.9	Brazing connection/15.9	Brazing connection/22.2	
		Discharge gas	Type/OD	mm	Brazing connection/12.7	Brazing connection/12.7	Brazing connection/19.1	
	Indoor unit	Liquid	Type/OD	mm	Brazing connection/9.5 Brazing con		nnection/9.5	
		Gas	Type/OD	mm	Brazing connection/15.9		Brazing connection/22.2	
Sound absorbing	g thermal insulatior	า			Foan	ned polyurethane, frame resisting needle	felt	
Power supply	Phase/Frequency/Voltage Hz/V				1~/50/220-240			
Total circuit	Maximum fuse amps (MFA) A				15			

Multi Branch Selector for VRV Heat Recovery BSV4/6Q-PV



BSV4Q100PV

- > Rapid installation resulting from less brazing points and wiring
- > High comfort levels: individual control and change over of up to 4 or 6 groups of indoor units
- Maximum design flexibility because individual and multi boxes can be combined in one system
- > Low built-in height
- > No drain piping needed

					BSV4Q100PV	BSV6Q100PV	
Power input	Cooling	ooling Nom.		kW	0.020	0.030	
	Heating Nom.			kW	0.020	0.030	
Maximum numbe	r of connectable i	ndoor units	;		24	36	
Maximum number of connectable indoor units per branch					6		
Number of brancl	nes				4	6	
Maximum capacity index of connectable indoor units					400	600	
Maximum capacity index of connectable indoor units per branch					100		
Casing	Material				Galvanised steel plate		
Dimensions	Unit	HeightxWidthxDepth		mm	209x1,053x635	209x1,577x635	
Weight	Unit kg			kg	60	89	
Piping connections	Outdoor unit	Liquid	Type/OD	mm	Brazing connection/12.7	Brazing connection/15.9	
		Gas	Type/OD	mm	Brazing connection/28.6		
		Discharge gas	Type/OD	mm	Brazing connection/19.1	Brazing connection/28.6	
	Indoor unit	Liquid	Type/OD	mm	Brazing connection/9.5		
		Gas	Type/OD	mm	Brazing connection/15.9		
Sound absorbing thermal insulation					Foamed polyurethane, frame resisting needle felt		
Power supply	Phase/Frequency/Voltage Hz/V			Hz/V	1~/50/220-240		
Total circuit	Maximum fuse amps (MFA) A			Α	15		