



EEDEN07-760

technical data



Accessory Handbook



technical data



Accessory Handbook

CONTENTS

1	Table of contents	3
2	Drawings	33
3	Index	121

VDAIKIN

1

Table of contents

TABLE OF CONTENTS

1	AIR PURIFIERS	7
2	SPLIT 2-1 Wall mounted type FTK/XS-C/E / ATK/XS-D / ATX-E 2-2 Wall mounted type FTK/XS-DW/L / ATK/XS-E 2-3 Wall mounted type FTXG-E-W/S / ATXG-E / CTXG-E-W/S 2-4 Wall mounted type FT(Y)N-D/E 2-5 Wall mounted type FTXR-E 2-6 Floor standing type FVK/XS-B 2-7 Flexi type FLK/XS-B 2-8 4-Way blow ceiling mounted cassette FCQ-B 2-9 4-Way blow ceiling mounted cassette (small) FFQ-B 2-10 Ceiling suspended type FHQ-B 2-11 Concealed ceiling type FBQ-B 2-12 Concealed ceiling type FDBQ-B 2-13 Slim concealed ceiling type FDK/XS-C/E	
3	SKY AIR 3-1 Wall mounted type FAQ-B 3-2 4-Way blow ceiling mounted cassette FCQ-B 3-3 4-Way blow ceiling mounted cassette FCQ-D 3-4 4-Way blow ceiling suspended cassette FUQ-B 3-5 Ceiling suspended type FHQ-B 3-6 Concealed ceiling type FBQ-B 3-7 Concealed ceiling type FDQ-B 3-8 Concealed ceiling type FDQ-B 3-9 Concealed ceiling type FDYP-B 3-10 Condensing units for air handling applications (pair) ERX 3-11 Outdoor units	. 14 . 14 . 15 . 16 . 16 . 17 . 17
4	VRV. 4-1 Wall mounted type FXAQ-MA. 4-2 Floor standing type FXLQ-MA 4-3 Concealed floor standing type FXNQ-MA. 4-4 2-Way blow ceiling mounted cassette FXCQ-M8. 4-5 4-Way blow ceiling mounted cassette (small) FXZQ-M8. 4-6 4-Way blow ceiling mounted cassette FXFQ-M8. 4-7 4-Way blow ceiling suspended cassette FXUQ-MA. 4-8 Ceiling mounted cassette FXKQ-MA. 4-9 Ceiling suspended type FXHQ-MA. 4-10 Concealed ceiling type FXDQ-M8. 4-11 Slim concealed ceiling type FXDQ-P/N. 4-12 Concealed ceiling type FXSQ-M8.	. 19 . 20 . 20 . 21 . 21 . 22 . 23 . 23

TABLE OF CONTENTS

	4-13 Concealed ceiling type FXMQ-MA4-14 Outdoor air processing unit FXMQ-MF4-15 Outdoor units	25
5	NETWORK SOLUTIONS	28
	5-1 DS net	28
	5-2 Intelligent touch Controller	
	5-3 Intelligent Manager	28
	5-4 DMS-ÏF	28
	5-5 BACnet Gateway	29
	5-6 BMS	29
6	HRV	30
	6-1 VKM-GA	30
	6-2 VAM-FA	

1 AIR PURIFIERS

Option name	MC707VM-W/S / MC707BFVM *1
Titanium apatite photocatalytic pleated filter for replacement	KAC972A4E
Bio-antibody filter for replacement	KAF972A4E

^{*1} UK model only

1

2 **SPLIT**

Wall mounted type FTK/XS-C/E / ATK/XS-D / ATX-E

Option name		FTK/XS-C / ATK/XS-D			FTK/XS-E / ATX50E		
		20	25	35	50	60	71
Wiring adapter for time clock / remote con			KRP41	3A1S	•		
Centralised control board	up to 5 rooms *2	KRC72					
Central remote control		DCS302C51					
Unified ON/OFF control		DCS301B51					
Schedule timer				DST30	1B51		
Interface adapter *3			KRP92	8A2S			
Air purification filter with photocatalytic dec	odorising function (with frame)	KAF918A43					
Air purification filter with photocatalytic dec	urification filter with photocatalytic deodorising function (without frame)		KAF918A44				
Anti-theft protection for remote control		KKF917AA4					

^{*1} Wiring adapter supplied by Daikin. Time clock and other devices: field supply. *2 Wiring adapter is also required for each indoor unit.

Wall mounted type FTK/XS-DW/L / ATK/XS-E

Option name			FTK/XS-DW/L	. / ATK/XS-E	
		20	25	35	50
Wiring adapter for time clock / remote con	itrol *1		KRP41:	BA1S	
Centralised control board	up to 5 rooms *2	KRC72			
Central remote control		DCS302C51			
Unified ON/OFF control			DCS30	1B51	
Schedule timer			DST30	1B51	
Interface adapter *3		KRP928A2S			
Titanium apatite photocatalytic air purification filter (without frame)		KAF970A46			
Anti-theft protection for remote control		KKF917AA4			

^{*1} Wiring adapter is supplied by Daikin. Time clock and other devices: field supply. *2 Wiring adapter is also required for each indoor unit.

Wall mounted type FTXG-E-W/S / ATXG-E / CTXG-E-W/S

Option name		FTXG-E-W/S / ATXG-E		CTXG-E-W/S / ATXG-E		
		25	35	50		
Wiring adapter for time clock / remote control *1			KRP413A1S	1		
Centralised control board	up to 5 rooms *2		KRC72			
Central remote control		DCS302C51				
Unified ON/OFF control		DCS301B51				
Schedule timer			DST301B51			
Interface adapter *3			KRP928A2S			
Titanium apatite photocatalytic air purification filter (with frame)		KAF952B41				
Titanium apatite photocatalytic air purifica	ation filter (without frame)	KAF952B42		KAF952B42		
Anti-theft protection for remote control		KKF917AA4				

^{*1} Wiring adapter is supplied by Daikin. Time clock and other devices: field supply. *2 Wiring adapter is also required for each indoor unit.

^{*3} Interface adapter for room air conditioners (DIII-NET).

^{*3} Interface adapter for room air conditioners (DIII-NET).

^{*3} Interface adapter for room air conditioners (DIII-NET).

2 **SPLIT**

Wall mounted type FT(Y)N-D/E 2 - 4

Option name	Option name		FT(Y)N-D		')N-E	
		25	35	50	60	
Wiring adapter for time clock / remote control *1			-		13A1S	
Centralised control board	up to 5 rooms *2	- KRC72		C72		
Central remote control		- DCS302C51		02C51		
Unified ON/OFF control		-		DCS301B51		
Schedule timer		-		DST301B51		
Interface adapter *3		-		KRP928A2S		
Titanium apatite photocatalytic air purification filter (with frame)		KAF918A45		-		
Titanium apatite photocatalytic air purification filter (without frame)		KAF918A46		KAF952B42		
Anti-theft protection for remote control	Anti-theft protection for remote control		KKF936A4		KKF917AA4	

^{*1} Wiring adapter is supplied by Daikin. Time clock and other devices: field supply. *2 Wiring adapter is also required for each indoor unit.

Wall mounted type FTXR-E 2 - 5

Option name			FTXR-E	
		28	42	50
Wiring adapter for time clock / remote control *1			KRP413A1S	
Centralised control board	up to 5 rooms *2	KRC72		
Central remote control		DCS302C51		
Unified ON/OFF control		DCS301B51		
Schedule timer			DST301B51	
Interface adapter *3			KRP928A2S	
Air purification and deodorising filter set without frame		KAF974B42S		
Air supply filter with frame		KAF963A43		
Anti-theft protection for remote control			KKF936A4	

^{*1} Wiring adapter is supplied by Daikin. Time clock and other devices: field supply.
*2 Wiring adapter is also required for each indoor unit.
*3 Interface adapter for room air conditioners (DIII-NET).

^{*3} Interface adapter for room air conditioners (DIII-NET).

Floor standing type FVK/XS-B 2 - 6

Option name			FVK/XS-B		
		25	35	50	
Wiring adapter for time clock / remote control *1		KRP413A1S			
Centralised control board	up to 5 rooms *2		KRC72		
Central remote control		DCS302C51			
Unified ON/OFF control		DCS301B51			
Schedule timer		DST301B51			
Interface adapter *3			KRP928A2S		
Photocatalytic deodorising filter, with frame			KAZ917B41		
Photocatalytic deodorising filter, without frame			KAZ917B42		
Air purification filter with frame		KAF925B41			
Air purification filter without frame		KAF925B42			
Anti-theft protection for remote control		KKF917AA4			

^{*1} Wiring adapter is supplied by Daikin. Time clock and other devices; field supply.
*2 Wiring adapter is also required for each indoor unit.
*3 Interface adapter for room air conditioners (DIII-NET).

Flexi type FLK/XS-B 2 - 7

Option name			FLK/X	S-B		
		25	35	50	60	
Wiring adapter for time clock / remote control *1		KRP413A1S				
Centralised control board	up to 5 rooms *2		KRC	72		
Central remote control	<u>.</u>	DCS302C51				
Unified ON/OFF control		DCS301B51				
Schedule timer		DST301B51				
Interface adapter *3			KRP928	BA2S		
Photocatalytic deodorising filter, with frame			KAZ911	7B41		
Photocatalytic deodorising filter, without frame			KAZ91	7B42		
Air purification filter with frame		KAF925B41				
Air purification filter without frame	Air purification filter without frame		KAF925B42			
Anti-theft protection for remote control		KKF917AA4				

^{*1} Wiring adapter supplied by Daikin. Time clock and other devices: field supply.
*2 Wiring adapter is also required for each indoor unit.
*3 Interface adapter for room air conditioners (DIII-NET).

2

4-Way blow ceiling mounted cassette FCQ-B

Option name			FCQ-B			
			35	50	60	
Decoration panel				BYC125K		
Fresh air intake kit	Chamber type	without T-shape and fan	KDDP55D160			
		with T-shape		KDD55DA160K		
Sealing member of air discharge of	outlet	•		KDBHJ55B160		
Panel spacer				KDBP55H160W		
Remote control	Infrared	Heat pump		BRC7C512		
		Cooling only		BRC7C513		
	Wired	•		BRC1D52		
Adaptor for wiring (hour meter) *1		EKRP1B2				
Wiring adaptor for electrical appendices *2			KRP4A53			
Wiring adaptor for electrical appea	ndices *2		KRP1B57			
Remote sensor			KRCS01-1			
Installation box for adaptor PCB			KRP1C98			
Central remote control			DCS302C51			
Electrical box with earth terminal			KJB311A			
Unified on/off controller			DCS301B51			
Electrical box with earth terminal ((2 blocks)			KJB212A		
Schedule timer			DST301B51			
Interface adaptor for Sky Air series			DTA112B51			
Remote "On/Off" and "Forced Off"	' kit		EKRORO			
Noise filter (for electromagnetic in	terfase use only)		KEK26-1A			

^{*1} Possibility to connect an hour meter. This part should not be installed inside the equipment. *2 The installation box for adaptor PCB (KRP1C98) is necessary.

4-Way blow ceiling mounted cassette (small) FFQ-B 2 - 9

Option name				F	FQ-B		
			25	35	50	60	
Decoration panel				B	/FQ60B		
Sealing member of air discharge o	utlet			KDB	H44BA60		
Panel spacer			KDE	3Q44B60			
Fresh air intake kit	Direct Installation	уре		KDD	Q44XA60		
Remote control	Infrared	Heat pump		BR	C7E530		
		Cooling only		BR	C7E531		
	Wired		BRC1D52				
Central remote control	<u>.</u>		DCS302C51				
Unified ON/OFF control			DCS301B51				
Schedule timer			DST301B51				
Adaptor for wiring (interlock for fre	esh air intake) *1		KRP1B57				
Wiring adapter for electrical appendices (2) *1		KRP4A53					
Installation box for adapter PCB		KRP1BA101					
Remote sensor			KRCS01-1				
Interface adapter for Sky Air series				DTA	A112B51		

All options are supplied as kit.
*1 The "Installation box for adapter PCB" is required.

2 - 10 Ceiling suspended type FHQ-B

Option name FHQ-B 35 50 60 Replacement long-life filter KAF501D**A**56 KAFJ501D**A**80 Drain up kit KDU50M60 L-type piping kit (for upward direction) KHFP5M35 KHFP5M63 Remote control Wired type BRC1D52 Infrared type Heat pump BRC7E63 BRC7E66 Cooling only Central remote control DCS302C51 Unified ON/OFF control DCS301B51 Schedule timer DST301B51 Adapter for wiring KRP1B54 Wiring adapter (hour meter) EKRP1B2 Adaptor for external ON/OFF and monitoring *1 KRP4A52 Interface adapter for Sky Air series DTA112B51 Installation box for adapter PCB KRP1C93 Remote ON/OFF, forced OFF **EKRORO**

2 - 11 Concealed ceiling type FBQ-B

Option name			FBQ-B		
		35	50	60	
Panel related	Decoration panel	BYE	3S45D	BYBS71D	
	Service access panel	KTBJZ	5K56W	KTBJ25K80W	
Filter related	High-efficiency filter 65% (colorimetric method) *1	KAFJ	252L56	KAFJ252L80	
	High-efficiency filter 90% (colorimetric method) *1	KAFJ253L56		KAFJ253L80	
	Filter chamber for bottom suction	KAJ25L56D		KAJ25L80D	
	Filter chamber for rear suction	KAJ25L56B		KAJ25L80B	
Air inlet and air discharge outlet related	Air suction canvas	KSA-25K56		KSA-25KA80	
	Air discharge adapter for round duct	KDAJ25K56		KDAJ25K71	
Remote control	Wired type		BRC1D52	•	
Central remote control	•	DCS302C51			
Unified ON/OFF control		DCS301B51			
Schedule timer		DST301B51			
Adapter for wiring (interlock for fresh air intake fan)		KRP1B54			
Wiring adaptor for electrical appendices		KRP4A51			
Interface adapter for Sky Air series		DTA112B51			
Remote "On/Off" and "Forced Off" kit		EKRORO			
Option PCB for external electrical heater, humidifier ar	nd/or hour meter *2	EKRP1B2			

^{*1} Installation box for adapter PCB (KRP1C 93) is necessary.

^{*1} If installing a high efficiency filter on the unit, an assembly chamber for either bottom or rear suction is required.
*2 Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the equipment. (Refer to installation manual EKRP1B2).

2 **SPLIT**

2 - 12 Concealed ceiling type FDBQ-B

Option name		FDBQ25B
Remote control	Wired type	BRC1D52
Wiring adapter (hour meter) *1		EKRP1B2

2 - 13 Slim concealed ceiling type FDK/XS-C/E

*1 Possibility to connect an hour meter. This part should not be installed inside the equipment.

Option name		FDK/XS-E		FDK/XS-C		
		25	35	50	60	
Wiring adapter for time clock / remote control *1			KRP413	BA1S		
Centralised control board	up to 5 rooms *2	KRC72				
Central remote control		DCS302C51				
Unified ON/OFF control		DCS301B51				
Schedule timer		DST301B51				
Interface adapter *3		KRP928A2S		KRP928A2S		
Anti-theft protection for remote control		KKF917AA4				

^{*1} Wiring adapter is supplied by Daikin. Time clock and other devices: field supply.
*2 Wiring adapter is also required for each indoor unit.
*3 Interface adapter for room air conditioners (DIII-NET).

2 - 14 Outdoor Units

Option name		RK/XS-D RXG-E RK/XH-C R(Y)N-D 2MK/XS40D ARK/XS-E ARXG-E ARK/XH-C 2AMK/XS40B			RK/XS-E R(Y)N-E ARXS-E MKS50-58-75-90I MXS52-68-80-90I AMX52E	
	20	25	35	50	60	71
Air direction adjustment grille		KPW937A4			KPW945A4	

Option name		RXR-E				
	28	42	50			
Air direction adjustment grille		KPW937A4				
Drain plug		KKP937A4				
Extension hose set for humidification		KPMH974A402				
Relay joint for humidification		KPMJ942A4				
L-shape cuffs for humidification		KPMH950A4L				
Hose for humidification		KPMH942A42				

Wall mounted type FAQ-B

Option name			FAC)-B	
			71	100	
Remote control	Wired		BRC1	D52	
	Infrared type	Heat pump	BRC7E618	BRC7C510	
		Cooling only	BRC7E619	BRC7C511	
Wiring adapter for electrical appendices *1	<u>.</u>	•	KRP4	A51	
Installation box for adapter PCB			KRP4A93	-	
Central remote control			DCS302C51		
Electrical box with earth terminal (3 blocks)			KJB311A		
Unified ON/OFF control			DCS301B51		
Electrical box with earth terminal (2 blocks)			KJB212A		
Schedule timer			DST301B51		
Interface adapter for Sky Air series			-	DTA112B51	
Remote sensor			KRCS01-1	-	
Drain up kit			K-KDU572CVE	-	
Connector for forced on, forced off			-	EKRORO	
Noise filter (for electromagnetic interface use onl	y)		KEK20	6-1A	

^{*1} Installation box (KRP4A93) is necessary for KRP4A51.

3 - 2 4-Way blow ceiling mounted cassette FCQ-B

Option name				FCQ-B		
			71	100	125	
Decoration panel			BYC125K			
Fresh air intake kit	Chamber type	without T-shape and fan		KDDP55D160		
		with T-shape		KDD55DA160K		
Sealing member of air discharge outlet				KDBHJ55B160		
Panel spacer				KDBP55H160W		
Remote control	Infrared	Heat pump		BRC7C512		
		Cooling only	BRC7C513			
	Wired	Wired		BRC1D52		
Adaptor for wiring (hour meter) *1			EKRP1B2			
Wiring adaptor for electrical appendices *2			KRP4A53			
Wiring adaptor for electrical appendices *2			KRP1B57			
Remote sensor			KRCS01-1			
Installation box for adaptor PCB			KRP1C98			
Central remote control			DCS302C51			
Electrical box with earth terminal			KJB311A			
Unified on/off controller			DCS301B51			
Electrical box with earth terminal (2 blocks)			KJB212A			
Schedule timer				DST301B51		
Interface adaptor for Sky Air series			DTA112B51			
Remote "On/Off" and "Forced Off" kit			EKRORO			
Noise filter (for electromagnetic interfase use	only)		KEK26-1A			

^{*1} Possibility to connect an hour meter. This part should not be installed inside the equipment *2 The installation box for adaptor PCB (KRP1C98) is necessary.

3 - 3 4-Way blow ceiling mounted cassette FCQ-D

Option name				FC	CQ-D	
			71	100	125	140
Decoration panel				ВҮСР	125DJW1	
Panel spacer				KDBP:	55H160W	
Fresh air intake kit	Chamber type	without T-shape and fan		KDDF	P55D160	
		With T-shape, without fan	KDD55DA160K			
Remote control	Wired type		BRC1D52			
	Infrared type		BRC7E51			
Central remote control			DCS302C51			
Unified on/off controller			DCS301B51			
Schedule timer			DST301B51			
Adapter for wiring *1		KRP1B59				
Wiring adapter for electrical appendices *1		KRP4A53				
Installation box for adapter PCB			KRP1D98			

^{*1} Installation box for adapter PCB (KRP1D98) is necessary

3 - 4 4-Way blow ceiling suspended cassette FUQ-B

Option name				FUQ-B	
			71	100	125
Sealing member of air discharge outlet			KDBH49FA80	KDBHJ4	19F140
Decoration panel for air discharge			KDBTJ49F80	KDBTJ4	9F140
Vertical flap kit			KDGJ49F80	KDGJ49	9F140
Replacement long-life filter				KAF495FA140	
L connection piping kit				KHFP49MA140	
Remote control	Wired type		BRC1D52		
	Infrared type	Heat pump		BRC7C528	
		Cooling only	BRC7C529		
Central remote control			DCS302C51		
Unified on/off controller			DCS301B51		
Schedule timer			DST301B51		
Wiring adapter for electrical appendices *1			KRP4A53		
Interface adapter for Sky Air series			DTA112B51		
Installation box for adapter PCB				KRP1B97	
Remote sensor			KRCS01-1		
Connector for forced on, forced off		EKRORO			
Electrical box with earth terminal (3 blocks)		KJB311A			
Electrical box with earth terminal (2 blocks)				KJB212A	

^{*1} Installation box for adapter PCB (KRP1B97) is necessary.

3 - 5 Ceiling suspended type FHQ-B

1

Option name FHQ-B 71 100 125 Replacement long-life filter KAFJ501DA80 KAF501DA160 KAF501DA112 Drain up kit KDU50M125 L-type piping kit (for upward direction) KHFP5MA160 Remote control BRC1D52 Wired type BRC7E63 Infrared type Heat pump Cooling only BRC7E66 Central remote control DCS302C51 Unified ON/OFF control DCS301B51 Schedule timer DST301B51 Adapter for wiring KRP1B54 Wiring adapter for electrical appendices *1 KRP4A52 Interface adapter for Sky Air series DTA112B51 Installation box for adapter PCB KRP1C93 Remote sensor KRCS01-1 Connector for forced on, forced off **EKRORO** Electrical box with earth terminal (3 blocks) KJB311A Electrical box with earth terminal (2 blocks) KJB212A *1 Installation box for adapter PCB (KRP1C93) is necessary.

3 - 6 Concealed ceiling type FBQ-B

Option name			FBQ-B	
		71	100	125
Panel related	Decoration panel	BYBS71D	BYBS*	25D
	Service access panel	KTBJ25K80W	KTBJ25	K160W
Filter related	High-efficiency filter 65% (colorimetric method) *1	KAFJ252L80	KAFJ25	2L160
	High-efficiency filter 90% (colorimetric method) *1	KAFJ253L80	KAFJ25	3L160
	Filter chamber for bottom suction	KAJ25L80D	KAJ25	L160D
	Filter chamber for rear suction	KAJ25L80B	KAJ25L160B	
Air inlet and air discharge outlet related	Air suction canvas	KSA-25KA80	KSA-25K160	
	Air discharge adapter for round duct	KDAJ25K71	KDAJ25K140	
Remote control	Wired type		BRC1D52	
Central remote control	·	DCS302C51		
Unified ON/OFF control		DCS301B51		
Schedule timer			DST301B51	
Adapter for wiring (interlock for fresh air intake fan)		KRP1B54		
Wiring adaptor for electrical appendices		KRP4A51		
Interface adapter for Sky Air series		DTA112B51		
Remote ''On/Off'' and ''Forced Off'' kit		EKRORO		
Option PCB for external electrical heater, humidifier an	d/or hour meter *2	EKRP1B2		

^{*1} If installing a high efficiency filter on the unit, an assembly chamber for either bottom or rear suction is required.

^{*2} Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the equipment. (Refer to installation manual EKRP1B2).

SKY AIR 3

Concealed ceiling type FDQ-B

Option name				FDQ-B	
		125		200	250
Wiring adaptor for electrical appendices			KRP4A51 KRP1B54 DTA112B51 DCS302C51 DCS301B51		
Adapter for wiring (interlock for fresh air intake)			KRP4A51 KRP1B54 DTA112B51 DCS302C51 DCS301B51 DST301B51		
Interface adapter for Sky Air series		·			
Central remote control					
Unified ON/OFF control			DTA112B51 DCS302C51 DCS301B51		
Schedule timer				DST301B51	
Option PCB for electrical heater, humidifier and/or hour meter. *1				EKRP1B2	
Remote control	Wired type		BRC1D52		
Remote ON/OFF, forced OFF	<u> </u>			EKRORO	

^{*1} Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the equipment. (Refer to installation manual EKRP1B2).

Concealed ceiling type FDEQ-B 3 - 8

Option name			FDEQ-B	
		71	100	125
Remote control	Wired type		BRC1D52	
Wiring adaptor for electrical appendices	·		KRP4A51	
Wiring adapter (hour meter)			EKRP1B2	
Remote "On / Off" and "Forced Off" kit			EKRORO	

3 - 9 Concealed ceiling type FDYP-B

Option name	FDYP-	В		
	200	250		
Wired remote control	BRC1D5	2		
Central remote control	DCS302C	DCS302C51		
Unified ON/OFF control	DCS301B	DCS301B51		
Schedule timer	DST301B	51		
Wiring adapter for eletrical appendices	KRP4A5	1		
Adapter for wiring (interlock for fresh air intake)	KRP1B5	4		
Interface adapter for sky air series	DTA102A	52		
Option PCB for ext. elec. heater, humidifier and/or hour meter *1	EKRP1B	2		
Remote ON/OFF, forced OFF	EKRORO)		

^{*1} Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the unit.

3 SKY AIR

3 - 10 Condensing units for air handling applications (pair) ERX

Option name ERX-A ٧3 W1 100 125 140 125 200 250 KKPJ5F180 Central drain plug Central drain pan kit KWC26B160 KWC26B280 AHU inverter Control-Box pair EKEXDCBA EKEXFCBA AHU inverter EXV-Kit EKEXV63 EKEXV63 EKEXV80 EKEXV100 EKEXV125 EKEXV140 EKEXV200 EKEXV250

3 - 11 Outdoor units

Option name		REQ-B	
	71	100	125
Central drain plug		KKPJ5F180	

Option name	name		RQ-B RR-B						
		71	100	125	71 100 1				
Central drain plug				KKPJ5	F180	-			
Refrigerant branch piping	Twin	KHRQ22M20TA							
	Triple	-	KHRQ	127H	7H - KHRQ127H				

Option name			RZQ-B						
		71	100	125	140	200	250		
Central drain plug			KKPJ!	5F180		-	-		
Central drain pan kit		-	-	-	-	KWC26B280			
Refrigerant branch piping	Twin		KHRQ22M20TA						
	Triple	-		KHRQ127H		KHRC)250H7		
	Double twin	-	-		KHRQ22N	KHRQ22M20TA (3x)			
Demand adapter kit	•	KRP58M51 -			-				

Option name	R(Y)P-I	В			
	200	250			
Refnet	KHRQ22M20TA				
Refnet	KHRQ22IMI	64T			
Refnet	KHRP127HB				

Wall mounted type FXAQ-MA 4 - 1

Option name				FXAC)-MA			
		20	25	32	40	50	63	
Drain pump kit		K-KDU572CVE						
Wired remote control		BRC1D52						
Infrared remote control	Heat pump			BRC7	E618			
	Cooling only			BRC7	E619			
Centralised remote control	DCS302C51							
Unified on/off control		DCS301B51						
Schedule timer		DST301B51						
Wiring adapter for electrical appendices *1 #			KRP2A51					
Wiring adapter for electrical appendices *2 #				KRP4	A51			
Installation box for adapter PCB *2 *3				KRP4	A93			
Remote sensor				KRCS	01-1			
Electrical box with earth terminal (3 blocks)		KJB311A						
Electrical box with earth terminal (2 blocks)		KJB212A						
Noise filter (for electromagnetic interface use only)				KEK2	6-1A			
External control adapter for outdoor units (installati	on on indoor unit) #			DTA10)4A61			

^{*1} Installation box is necessary for each adapter marked with #.
*2 Up to 2 adapters can be fixed per installation box.
*3 Only 1 installation box can be installed per indoor unit.

4 - 2 Floor standing type FXLQ-MA

Option name				FXLQ	-MA		
		20	25	32	40	50	63
Wired remote control			•	BRC1	D52	•	
Infrared remote control	Heat pump			BRC4	C62		
	Cooling only			BRC4	C64		
Simplified remote control	•	BRC2A51					
Remote control for hotel use				BRC3.	461		
Centralised remote control		DC3302C51					
Unified on/off control		DCS301B51					
Schedule timer		D\$7301B51					
Wiring adapter				KRP1	B61		
Wiring adapter for electrical appendices				KRP2	A51		
Wiring adapter for electrical appendices *1				KRP4.	A51		
Remote sensor				KRCSO)1-1		
Electrical box with earth terminal (3 blocks)				KJB31	1A		
Electrical box with earth terminal (2 blocks)		KJB212A					
Noise filter (for electromagnetic interface use only)				KEK26	i-1A		
External control adapter for outdoor units (installation on	indoor unit)			DTA10	4A61		

 $[\]star 1$ Up to 2 adapters can be fixed per installation box.

Concealed floor standing type FXNQ-MA

Option name				FXNC)-MA			
		20	25	32	40	50	63	
Wired remote control			BRC1D52					
Infrared remote control	Heat pump			BRC4	lC62			
	Cooling only	BRC4C64						
Simplified remote control		BRC2A51						
Remote control for hotel use		BRC3A61						
Centralised remote control				DCS30)2C51			
Unified on/off control		DCS301B51						
Schedule timer		DST301B51						
Wiring adapter				KRP1	B61			
Wiring adapter for electrical appendices				KRP2	A51			
Wiring adapter for electrical appendices *1				KRP4	A51			
Remote sensor			KRCS01-1					
Electrical box with earth terminal (3 blocks)			KJB311A					
Electrical box with earth terminal (2 blocks)		KJB212A						
Noise filter (for electromagnetic interface use only)				KEK2	6-1A			
External control adapter for outdoor units (installation of	on indoor unit)			DTA10)4A61			

^{*1} Up to 2 adapters can be fixed per installation box.

2-Way blow ceiling mounted cassette FXCQ-M8

Option name					FXCQ	-M8			
		20	25	32	40	50	63	80	125
Decoration panel		BYBC32G BYBC50G BYBC63G BYBC125						C125G	
Wired remote control					BRC1	D52			
Infrared remote control	Heat pump	BRC7C62							
	Cooling only		BRC7C67						
Centralised remote control		DCS302C51							
Unified on/off control			DCS301B51						
Schedule timer	edule timer			DST301B51					
Wiring adapter (hour meter)			EKRP1B2						
Wiring adapter for electrical appendices *1 #					KRP2	A51			
Wiring adapter for electrical appendices *2 #					KRP4	A51			
Remote sensor			KRCS01-1						
Installation box for adapter PCB *1 *2			KRP1B96						
Electrical box with earth terminal (3 blocks)		KJB311A							
Electrical box with earth terminal (2 blocks)					KJB2	12A			
Noise filter (for electromagnetic interface use or	ly)				KEK26	5-1A			
External adapter for outdoor unit (installation of	n indoor unit) #				DTA10	4A61			

^{*1} Up to 2 adapters can be fixed for each installation box.
*2 Only 1 installation box can be installed per indoor unit.
*3 Installation box is necessary for each adapter marked with #.

4-Way blow ceiling mounted cassette (small) FXZQ-M8

Option name				FXZQ-M8				
		20	25	32	40	50		
Decoration panel			•	BYFQ60B				
Sealing member of air discharge outlet				KDBH44BA60				
Panel spacer				KDBQ44B60				
Fresh air intake kit direct installation type				KDDQ44XA60				
Wired remote control				BRC1D52				
Infrared remote control	Heat pump							
	Cooling only							
Centralised remote control			DC3302C51					
Unified on/off control		DCS301B51						
Schedule timer				DST301B51				
Wiring adapter #				KRP1B57				
Wiring adapter for electrical appendices *1	#			KRP2A52				
Wiring adapter for electrical appendices *2	#			KRP4A53				
Remote sensor				KRCS01-1				
Installation box for adapter PCB *2				KRP1BA101				
Electrical box with earth terminal (3 blocks)				KJB311A				
Electrical box with earth terminal (2 blocks)				KJB212A				
Noise filter (for electromagnetic interface us	e only)			KEK26-1A				
External control adapter for outdoor units (in	nstallation on indoor unit) #			DTA104A52				

4-Way blow ceiling mounted cassette FXFQ-M8

Option name							FXYCP-M8				
			20	25	32	40	50	63	80	100	125
Decoration panel				•		•	BYC125K				
Fresh air intake kit	Chamber type	without T-shape and fan	n KDDP55			KDDP55D160					
with T-shape		with T-shape					KDD55DA160K	(
Air discharge outlet sealing member						KDBHJ55K160					
Panel spacer						KDBP55H160W	l				
Wired remote control			BRC1D52								
Infrared remote control Heat pump Cooling only		Heat pump		BRC7C512							
		BRC7C513									
Centralised remote control		DCS302C51									
Unified on/off control			DCS301B51								
Schedule timer			DST301B51								
Wiring adapter (hour meter) #	Ŀ		EKRP1B2								
Wiring adapter for electrical ap	opendices *1 #		KRP2A52								
Wiring adapter for electrical ap	opendices *2 #		KRP4A53								
Remote sensor							KRCS01-1				
Installation box for adapter PC	В		KRP1C98								
Electrical box with earth terminal (3 blocks)		KJB311A									
Electrical box with earth terminal (2 blocks)		KJB212A									
Noise filter (for electromagnetic	**		KEK26-1A								
External control adapter for ou	ıtdoor units (installation on	indoor unit) #					DTA104A52				

^{*1} Up to 2 adapters can be fixed for each installation box.
*2 Only 1 installation box can be installed per indoor unit.
*3 Installation box is necessary for each adapter marked with #.

^{*1} Up to 2 adapters can be fixed for each installation box.
*2 Only 1 installation box can be installed per indoor unit.
*3 Installation box is necessary for each adapter marked with #.

4 - 7 4-Way blow ceiling suspended cassette FXUQ-MA

Option name			FXUQ-MA				
		71	100	125			
Sealing member of air discharge outlet		KDBH49FA80	49F140				
Decoration panel for air discharge		KDBTJ49F80	KDBTJ	49F140			
Vertical flap kit		KDGJ49F80	KDGJ4	49F14O			
Replacement long-life filter			KAF495FA140				
L connection piping kit			KHFP49MA140				
Wired remote control		BRC1D52					
Infrared remote control	Heat pump	BRC7C528					
	Cooling only	BRC7C529					
Centralised remote control	·	DCS302C51					
Unified on/off control		DCS301B51					
Schedule timer			DST301B51				
Group control adaptor *1		KRP4A53					
Interface adapter for sky air series		DTA102A52					
Installation box for adapter PCB		KRP1B97					
Remote sensor		KRCS01-1					
Connector for forced on, forced off		EKRORO					
Junction box for connection to VRV		BEVQ71MA	BEVQ100MA	BEVQ125MA			

^{*1} Installation box for adapter PCB (KRP1B97) is necessary.

Ceiling mounted cassette FXKQ-MA 4 - 8

Option name			FXKQ	-MA		
		25	32	40	63	
Decoration panel			BYK45F		BYK71F	
Panel spacer			KPBJ52F56		KPBJ52F80	
Long life replacement filter			KAFJ521F56		KAFJ521F80	
Air discharge blind panel			KDBJ52F56W		KDBJ52F80W	
Flexible duct (with shutter)			KFDJ52F56		KFDJ52F80	
Wired remote control		BRC1D52				
Infrared remote control	Heat pump	BRC4C61				
	Cooling only	BRC4C63				
Centralised remote control		DCS302C51				
Unified on/off control		DCS301B51				
Schedule timer			DST301B51			
Wiring adapter			KRP1B61			
Wiring adapter for electrical appendices *1		KRP2A61				
Wiring adapter for electrical appendices *2		KRP4A51				
Remote sensor		KRCS01-1				
Electrical box with earth terminal (3 blocks)		KJB311A				
Electrical box with earth terminal (2 blocks)		KJB212A				
Noise filter (for electromagnetic interface use	only)	KEK26-1A				
External control adapter for outdoor units (in:	stallation on indoor unit)		DTA104A61			

^{*1} Up to 2 adapters can be fixed for each installation box. *2 Only 1 installation box can be installed per indoor unit.

Ceiling suspended type FXHQ-MA 4 - 9

Option name			FXHQ-MA				
		32	63	100			
Drain pump kit		KDU50M60	KDU50M125	KDU50M125			
Replacement long-life filter	Resin net	KAF501DA56	KAFJ501DA80	KAF501DA112			
L-type piping kit for upward direction		KHFP5M35	KHFP5M63	KHFP5M63			
Wired remote control			BRC1D52	•			
Infrared remote control Heat pump			BRC7E63				
	Cooling only		BRC7E66				
Centralised remote control		DCS302C51					
Unified on/off control		DCS301B51					
Schedule timer		DST301B51					
Wiring adapter		KRP1B3					
Wiring adapter for electrical appendices *1 #		KRP2A62					
Wiring adapter for electrical appendices *2 #		KRP4A52					
Remote sensor		KRCS01-1					
Installation box for adapter PCB *3		KRP1C93					
Electrical box with earth terminal (3 blocks)		KJB311A					
Electrical box with earth terminal (2 blocks)		KJB212A					
Noise filter (for electromagnetic interface use only)		KEK26-1A					
External control adapter for outdoor units (inst	allation on indoor unit) #	DTA104A62					

^{*1} Installation box is necessary for each adapter marked with # *2 Up to 2 adapters can be fixed for each installation box. *3 Only 1 installation box can be installed per indoor unit.

4 - 10 Concealed ceiling type FXDQ-M8

Option name		FXDQ-I	M8				
		20	25				
Wiring adapter (Hour meter)		EKRP18	32				
Wired remote control		BRC1D5	52				
Infrared remote control Heat pump		BRC4C6	52				
	Cooling only	BRC4C6	54				
Simplified remote control		BRC2A5	51				
Remote control for hotel use		BRC3A6	61				
entralised remote control		DCS302C51					
Unified on/off control		DCS301E	351				
Schedule timer		DST301E	351				
Wiring adapter		KRP1B6	51				
Wiring adapter for electrical appendices *1		KRP2A5	51				
Wiring adapter for electrical appendices *2		KRP4A5	51				
Remote sensor		KRCS01-1					
Electrical box with earth terminal (3 blocks)		KJB311A					
Electrical box with earth terminal (2 blocks)		KJB212A					
Noise filter (for electromagnetic interface use only)		KEK26-1A		KEK26-1A			
External control adapter for outdoor units (in:	ternal control adapter for outdoor units (installation on indoor unit)		A61				

^{*1} Up to 2 adapters can be fixed for each installation box. *2 Only 1 installation box can be installed per indoor unit.

4 - 11 Slim concealed ceiling type FXDQ-P/N

Option name				FXD	Q-P/N					
		20	25	32	40	50	63			
Wired remote control			BRC1D52							
Infrared remote control	Heat pump		BRC4C62							
	Cooling only			BR	C4C64					
Simplified remote control				BR	C2A51					
Remote control for hotel use				BR	C3A61					
Central remote control	DCS302C51									
Unified on/off control	DCS301B51									
Schedule timer		DST301B51								
Wiring adapter for electrical appendices *	1			KR	P2A53					
Wiring adapter for electrical appendices *			KR	P4A54						
Remote sensor				KRO	CS01-1					
Installation box for adapter PCB			KRP1BA101							
Electrical box with earth terminal (3 block	S)	KJB212A		KJB212A						
Electrical box with earth terminal (2 blocks)			KJB311A							
Noise filter (for electromagnetic interface	use only)	KEK26-1A								
External control adapter for outdoor units	s (installation on indoor unit)			DTA	104A53					

^{*1} Up to 2 adapters can be fixed for each installation box.

4 - 12 Concealed ceiling type FXSQ-M8

Option name						FXSQ-M8				
•		20	25	32	40	50	63	80	100	125
Decoration panel			BYBS32D		BY	BS45D	BYBS71D		BYBS125D	
Service access panel			KTBJ25K36W		KTBJ	25K56W	KTBJ25K80W		KTBJ25K160W	
High efficiency filter 65% *1			KAFJ252L36		KAFJ	252L56	KAFJ252L80		KAFJ252L160	
High efficiency filter 90% *1			KAFJ253L36		KAFJ	253L56	KAFJ253L80		KAFJ253L160	
Filter chamber from bottom suction			KAJ25L36D		KAJ	25L56D	KAJ25L80D		KAJ25L160D	
Filter chamber for rear suction			KAJ25L36B		KAJ	25L56B	KAJ25L80B		KAJ25L160B	
Air suction canvas			KSA-25K36		KSA	-25K56	KSA-25KA80		KSA-25K160	
Air discharge adapter for round duct			KDAJ25K36		KDA	J25K56	KDAJ25K71		KDAJ25K140	
Wired remote control			BRC1D52							
Infrared remote control	Heat pump		BRC4C62							
	Cooling only		BRC4C64							
Simplified remote control			BRC2A51							
Remote control for hotel use			BRC3A61							
Centralised remote control			DCS302C51							
Unified on/off control			DCS301B51							
Schedule timer			DST301B51							
Wiring adapter for electrical appendices *2			KRP2A51							
Wiring adapter for electrical appendices *3			KRP4A51							
Remote sensor						KRCS01-1				
Electrical box with earth terminal (3 blocks)			KJB311A							
Electrical box with earth terminal (2 blocks)			KJB212A							
Noise filter (for electromagnetic interface use or			KEK26-1A							
External control adapter for outdoor units (insta	llation on indoor unit)		DTA104A61							
Option PCB for external electric heater, humidifie	er and/or hour meter *2 *3 *4					EKRP1B2				

^{*2} Only 1 installation box can be installed per indoor unit.

^{*1} If installing a high efficiency filter in the unit, an assembly chamber for either bottom or rear suction is required.
*2 Electrical heater and humidifier are field supply. These parts should not be installed inside the equipment. (Cf. installation manual on EKRP1B2).
*3 If installing an electric heater, an option PCB for external electric heater (EKRP1B2) per indoor unit is required.
*4 An electric heater cannot be used for VRV system cooling only.

4 - 13 Concealed ceiling type FXMQ-MA

Option name					FXM	Q-MA			
		40	50	63	80	100	125	200	250
Drain pump kit			KDU30L125						30L250
Filter chamber					-			KDJ3705L280	
Replacement long life filter					-			KAFJ3	71L280
Wired remote control					BRC	1D52		•	
Infrared remote control	Heat pump				BRC	4C62			
	Cooling only				BRC	4C64			
Simplified remote control					BRC	2A51			
Remote control for hotel use			BRC3A61						
Centralised remote control			DCS302C51						
Unified on/off control			DCS301B51						
Schedule timer			DST301B51						
Wiring adapter			KRP1B61						
Wiring adapter for electrical appendices *1			KRP2A61						
Wiring adapter for electrical appendices *2			KRP4A51						
Remote sensor			KRCS01-1						
Electrical box with earth terminal (3 blocks)			KJB311A						
Electrical box with earth terminal (2 blocks)			KJB212A						
Noise filter (for electromagnetic interface use on	ly)		KEK26-1A						
External control adapter for outdoor units (instal	lation on indoor unit)		DTA104A61						

^{*1} Up to 2 adapters can be fixed for each installation box. *2 Only 1 installation box can be installed per indoor unit.

4 - 14 Outdoor air processing unit FXMQ-MF

Option name			FXMQ-MF			
		125 200				
Drain pump kit			KDU30L250			
High efficiency filter	65%	KAFJ372L140	KAFJ372	?L280		
	90%	KAFJ373L140	KAFJ373	BL280		
Filter chamber	•	KDJ3705L140	KDJ3705	5L280		
Long life replacement filter		KAFJ371L140	KAFJ371	L280		
Remote control	Wired	BRC1A62				
Adapter for wiring			KRP1B61			
Wiring adapter for electrical appendices (1)		KRP2A61				
Wiring adapter for electrical appendices (2)		KRP4A51				
Central remote control			DCS302C61			
Electrical box with earth terminal (3 blocks)		KJB311A				
Unified on/off controller		DCS301B61				
Electrical box with earth terminal (2 blocks)		KJB212A				
Noise filter (for electromagnetic interface use	only)	KEK26-1A				
Schedule timer		DST301B51		DST301B51		
External control adapter for outdoor unit (Must be installed on indoor units)		DTA104A61				

4 - 15 Outdoor units

Option name		RX(Y)Q-P		RXYQ-P			
	5	8,10	12,14,16,18	20-54			
Cool/heat selector	KRC19-26						
Fixing box	KJB111A						
Refnet header	KHRQ22M29H	KHRQ22M29H	KHRQ22M29H	KHRQ22M29H			
			KHRQ22M64H	KHRQ22M64H			
				KHRQ22M75H			
Refnet joint	KHRQ22M20T(A)	KHRQ22M20T(A)	KHRQ22M20T(A)	KHRQ22IM20T(A)			
		KHRQ22M29T9	KHRQ22M29T9	KHRQ22M29T9			
			KHRQ22M64T	KHRQ22M64T			
				KHRQ22M75T			
Outdoor unit multi connection kit for 2 outdoor units				BHFQ22P1007			
Outdoor unit multi connection kit for 3 outdoor units				BHFQ22P1517			
Central drain kit	KWC26B160	KWC26B280	KWC26B450	See note 2			

^{*1} All options are kits.
*2 Central drain pan kit shall be combined based on the outdoor multi connection table.

Option name	RXYSQ-P					
	4	5	6			
Cool/heat selector		KRC19-26				
Fixing box		KJB111A				
Refnet header		KHRQ22M29H				
Refnet joint		KHRQ22M2OT(A)				
Central drain pan kit		KKPJ5F180				

^{*1} All options are kits.

Option name		REYQ-M	
	8-10	12-14-16	18-48
Refnet header	KHRQ23M29H	KHRQ23M29H	KHRQ23M29H
		KHRQ23M64H	KHRQ23M64H
			KHRQ23M75H
Refnet joint	KHRQ23M20T	KHRQ23M20T	KHRQ23M20T
	KHRQ23M29T	KHRQ23M29T	KHRQ23M29T
		KHRQ23M64T	KHRQ23M64T
			KHRQ23M75T
Outdoor multi connection kit for 2 outdoor units	-	-	BHFQ23M90
Outdoor multi connection kit for 3 outdoor units	-	-	BHFQ23M135
Central drain pan kit	KWC26B280	KWC26B450	See note 2

^{*1} All options are kits.
*2 Central drain pan kit shall be combined based on the outdoor multi connection table.

Option name			RWEYQ-M			
		10	20 30			
Cool/heat selector		KRC19-26				
Fixing box		KJB111A				
Refnet header Heat recovery		KHRQ23M29H	KHRQ23M29H, KHRQ23M64H, KHRQ23M75H			
	Heat pump	KHRQ22M29H	KHRQ22M29H, KHRQ22M64H, KHRQ22M75H			
Refnet joint	Heat recovery	KHRQ23M20T, KHRQ23M29T	KHRQ23M20T, KHRQ23M29T, KHRQ23M64T, KHRQ23M75T			
	Heat pump	KHRQ22M20T, KHRQ22M29T9	KHRQ22M20T, KHRQ22M29T9, KHRQ22M64T, KHRQ22M75T			
Outdoor unit multi connection piping kit	Heat recovery	-	BHFP26MA56	BHFP26MA84		
	Heat pump	-	BHFP22MA56	BHFP22MA84		
Water piping strainer		BV	VU26A15 (1.47MPa); BWU26A20 (1.96MPa)			

Option name		RMXS-EV				
	112	140	160			
Drain plug		KKPJ5F180				
Refnet joint		KHRQ22M20TA				
Branch provider (2 rooms)		BPMKS967A2				
Branch provider (3 rooms)		BPMKS967A3				

^{*1} All options are kits.

Option name		BSVQ-M			
	100	160	250		
Cool/Heat selector	KRC19-26				
Fixing box	K/B111A				

5 NETWORK SOLUTIONS

5 - 1 DS net*

1

Option name Reference C		Comments		
D-net	DTA113B51	4 units can be connected per adapter, 40 units when 40 adapters are connected		
Software	DPC001B1-B51	Monitoring panel software		

^{*} Only applicable for VRV

5 - 2 Intelligent touch Controller*

Option name	Reference	Comments	
Intelligent touch Controller	DCS601C51	2x64 units can be connected	
Software	DCS002C51	Power Proportional Distribution (PPD) software	
	DCS004A51	E-mail / Web software	
Installation box	KJB411A	For wall mounted installation	
Touch-Pen	1264009	Spare part no of Touch-Pen for Intelligent touch Controller	
Interface adapters	KRP928A2S	For connection to Split units	
	DTA102A52	For connection to R-22 / R-407C Sky Air units	
	DTA112B51	For connection to R-410A Sky Air units	
Digital input	DEC101A51	Input contacts: 16 points	
Digital input/output	DEC102A51	Input contacts: 8 points; output contacts: 4 points	

^{*} Only applicable for VRV

5 - 3 Intelligent Manager*

Option name	Reference	Comments	
Intelligent Processing unit	DAM602B51	256 indoor units per IPU	
	DAM602B52	128 indoor units per IPU	
Interface adapters	KRP928A2S	For connection to Split units	
	DTA102A52	For connection to R-407C / R-22 Sky Air units	
	DTA112B51	For connection to R-410A Sky Air units	
Software	DAM002A51	Power Proportional Distribution	
	DAM003A51	ECO	
	DAM004A51	Web-Access	
DIII Ai	DAM101A51	Outdoor temperature sensor	
Digital input	DEC101A51	Input contacts: 16 points	
Digital input/output	DEC102A51	Input contacts: 8 points; output contacts: 4 points	

^{*} Only applicable for VRV

5 - 4 DMS-IF

Option name	Reference	Comments
LONWORKS networks compatible Gateway	DMS504B51	Up to 64 units can be connected per DMS-IF
Interface adapters	KRP928A2S	For connection to Split units
	DTA102A52	For connection to R-407C / R-22 Sky Air units
	DTA112B51	For connection to R-410A Sky Air units

NETWORK SOLUTIONS

5 - 5 BACnet Gateway

Option name	Reference	Comments
BACnet Gateway	DMS502A51	64 units per Gateway
DIII board	DAM411B51	Extension of 3 x DIII lines (3 x 64) indoor units
Digital input/output	DAM412B51	For forced shutdown
Interface adapters	KRP928A2S	For connection to Split units
	DTA102A52	For connection to R-407C / R-22 Sky Air units
	DTA112B51	For connection to R-410A Sky Air units

5 - 6 BMS*

5

Option name		Reference	Comments		
ct / signal	Wiring adapter for electrical appendices	KRP2A51	Simultaneously controls air conditioning control computer and up to 64 groups of indoor units		
Conta analog	KRP	KRP2A52			
	Wiring adapter for electrical appendices	KRP4A51-53	To control the group of indoor units collectively, which are connected by the transmission wiring of remote control		
External	control adapter for outdoor unit	DTA104A51	Cooling/heating mode change over, demand control and low noise control are available between the plural outdoor units		
		DTA104A52			
DIII-net	expander adapter	DTA109A51	A maximum of 10 outdoors or 128 indoors can be connected to 1 DTA109A51		
			A maximum of 8 DTA109A51 can be connected to DIII-net		
Mountin	ng kit	KRP4A92	For easy installation of the DTA109A51		

^{*} Only applicable for VRV

6 HRV

6 - 1 VKM-GA

1

Or	tion	name						VKN	Л-GA				
Vμ	Juon	name		50			80			100			
	Rem	note control			BRC1D52/BRC301B61 DCS302C51								
	Cent	tralised control	Centralised remote control										
	syste	systems Unified ON/OFF control			DCS301B51								
			Schedule timer					DST3	01B51				
9			r electrical appendices		KRP2A61								
Controlling device			ning ON signal output		KRP50-2								
ing	.e.	Installation box for	or adapter PCB	KRP50-2A90 (Mounted electric component assy of HRV)									
ntro	dapt	For heater control	l kit					BRP	4A50				
S	PC Board Adapter	For wiring	VRV indoor unit	FXCQ-M	FXFQ-M	FXKQ-M	FXSQ-M	FXMQ-M	FXHQ-M	FXAQ-M	FXDQ-N	FXLQ-M FXNQ-M	FXZQ-M
	2			KRP1B61★	KRP1B59★		KRP1B61		KRP1B3	-	_	KRP1B61	KRP1B57★
		Installation box for	or adapter PCB☆	Notes 2, 3	Notes 2, 3	-	-	_	Note 3	Notes 2, 3	Notes 4, 6	-	Notes 4, 6
				KRP1B96	KRP1D98				KRP1C93	KRP4A93	KRP1BA101		KRP1BA101

- *1 Installation box☆ is necessary for each adapter marked★.
- *2 Up to 2 adapters can be fixed for each installation box.
- $^{\star}3$ Only one installation box can be installed for each indoor unit.

- *4 Up to 2 installation boxes can be installed for each indoor unit.
- *5 Installation box is necessary for each adapter.
- *6 Necessary when operating HRV (VKM) independently. When operating interlocked with other air conditioners, use the air conditioner remote control.

On	otion name	VKM-GA					
Vμ	don name	50	80	100			
ы	Silencer		KDDM2	4B100			
function	Nominal pipe diameter (mm)		ø250	mm			
la fi	High efficiency filter	KAF241G80M	KAF2410	G100M			
Additional	Air filter for replacement *1	KAF242G80M	KAF2420	G100M			

^{*1} Including 2 sheets per unit.

6 HRV

6 - 2 VAM-FA

Option name			VAM-FA				
	150	250	350	500	650		
Remote Control			BRC301B61				
Wiring adapter for Humidifier		KRP50-2					
Installation box for adapter PCB		KRP50-2A90 (Mounted electric component assembly of HRV)					
Wiring adapter for electrical appendices		KRP2A61 (For general) KRP2A51 (For EC Market)					
Central Remote Control			DCS302C51 (For EC Market)				
Schedule Timer			DST301B51 (For EC Market)				
Unified ON / OFF control		DCS301B61	(For general) DCS301B51 (For	EC Market)			
High efficiency filter	YAFM323F15						
Heater control kit		BRP4A50					
Adapter for discharge	-	-	-	KDAJ25K36	KDAJ25K56		

Option name			VAM-FA				
		800	1000	1500	2000		
Remote Control			BRC301B61				
Wired Remote Control			BRC1D52				
Central Remote Control			DCS302C51 (For EC Market)				
Unified ON / OFF control			DCS301B61 (For general) DCS301B51 (For EC Market)				
Schedule Timer			DST301B51 (For EC Market)				
Wiring adapter for electrical appendices			KRP2A61 (For general) KRP2A51 (For EC Market)				
Wiring adapter for Humidifier			KRP50-2				
Installation box for adapter PCB			KRP50-2A90 (Mounted electric component assembly of HRV)				
Heater Control Kit			BRP4A50				
High efficiency filter		YAFM323F65	YAFM323F100	YAFM323F65 × 2	YAFM323F100 × 2		
Duct adapter	Model name	-	-	YDFA25A1	YDFA25A1		
	Nominal pipe diameter (mm)	-	-	ф 250	ф 250		
Adapter for discharge		KDAJ25K56	KDAJ25K56	-	-		

Interlock adapter for VRV

Indoor Unit	FXYCP-K	FXK-L	FXYFP-K	FXYSP-K	FXH-L	FXA-L/FXYAP-L	FXL-L/FXN-L	FXM-L
Adapter for wiring	KRP1B61 *	KRP1B61	KRP1B2 *	KRP'	IB61	KRP1B3	KRP1I	B61
Installation box for adapter PCB **	KRP1B96	-	KRP1C98	-	-	KRP1B93	-	-
	Note 2, 3		Note 4			Note 3		

Notes

- 1. Installation box ** is required for each adapter marked *
- 2. Up to 2 adapters can be fixed for each installation.
- 3. Only one installation box can be installed for each indoor unit.
- 4. Up to 2 adapters can be fixed for each indoor unit.
- 5. Flexible duct size *** is for the duct from HRV unit to branch duct (or air outlet).

Drawings

BEVQ-MA - Junction box

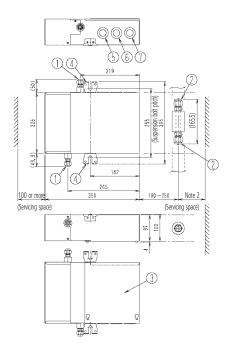
Technical	Specifications			BEVQ71MA	BEVQ100MA	BEVQ125MA	
Power input	Cooling		kW	0.189	0.298	0.298	
(Nominal)	Heating		kW	0.169	0.278	0.278	
Casing	Material				Galvanised steel plate	,	
Dimensions	Unit	Height	mm	100	100	100	
		Width	mm	350	350	350	
		Depth	mm	225	225	225	
Sound absorbing	thermal insulation mate	erial	•	Flame	and heat resistant foamed polyeth	herene	
Weight	Machine Weight		kg	3.0	3.0	3.5	
Indoor Units	Liquid (OD)	Туре	•		Flare connection		
		Diameter	mm	9.5	9.5	9.5	
	Gas	Туре	•		Flare connection		
		Diameter	mm	15.9	15.9	15.9	
Outdoor Unit	Liquid (OD)	Туре		Flare connection			
		Diameter	mm	9.5	9.5	9.5	
	Suction gas (OD)	Туре		Flare connection			
		Diameter	mm	15.9	15.9	15.9	
Standard	Item	•	•	Installation manual			
Accessories	Quantity Item			1	1	1	
				Gas piping connections			
	Quantity			1 1		1	
	Item		Insulation for fitting				
	Quantity			3	3 3		
	Item			Sealing material			
	Quantity			3 3 3			
	Item			Clamps			
	Quantity			9	9	9	

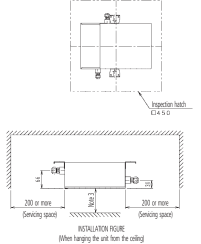
Electrical S	Specifications		BEVQ71MA	BEVQ71MA BEVQ100MA BEVQ125MA				
Power Supply	Name		VE					
	Phase		1~					
	Frequency Hz		50/60					
	Voltage	V	220-240					
Voltage range	Minimum	V	-10%					
	Maximum	V	+10%					
Total circuit	Minimum circuit amps (MCA)	Α	0.8	1.3	1.3			
	Maximum fuse amps (MFA)	А	15	15	15			

NOTES

- *1 Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.
- *2 Maximum allowable voltage range variation between phases is 2%.
 - MCA/MFA
 - MCA=1.25 X FLA
- $^{*}3$ MFA is smaller than or equal to 4 x FLA
- *4 Next lower standard fuse rating minimum 15A
- *5 Select wire size based on MCA
- *6 Instead of a fuse, use a circuit breaker

BEVQ-MA - Junction box



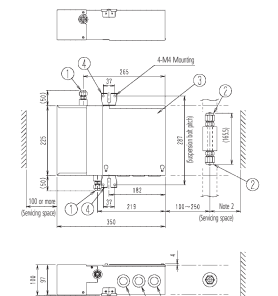


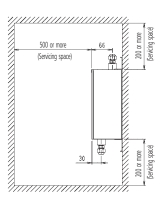
Nr.	Name	Description		
1	Liquid pipe connection port	ø 9.5 mm Flare connection		
2	Gas pipe connection port	ø 15.9 mm Flare connection		
3	Electric parts box			
4	Suspension bolt			
5	Wire connection port (Indoor unit connection)			
6	Wire connection port (Power supply • Ground)			
7	Wire connection port (Transmission (VRV) • Gas pipe thermistor)			

NOTES

- Be sure to install wire connection port to be sure to become downward.
- Be sure to secure the space which can be the thightening work of the flare nut.
- ${\footnotesize 3} \qquad \text{Be sure to secure the space of 400 mm or more when you cannot install} \\ \text{the inspection hatch right under the unit.}$

BEVQ-MA - Junction box





INSTALLATION FIGURE (When hanging the unit on wall)

Nr.	Name	Description			
1	Liquid pipe connection port	ø 9.5 mm Flare connection			
2	Gas pipe connection port	ø 15.9 mm Flare connection			
3	Electric parts box				
4	Suspension bolt				
5	Wire connection port (Indoor unit connection)				
6	Wire connection port (Power supply • Ground)				
7	Wire connection port (Transmissio	n (VRV) • Gas pipe thermistor)			

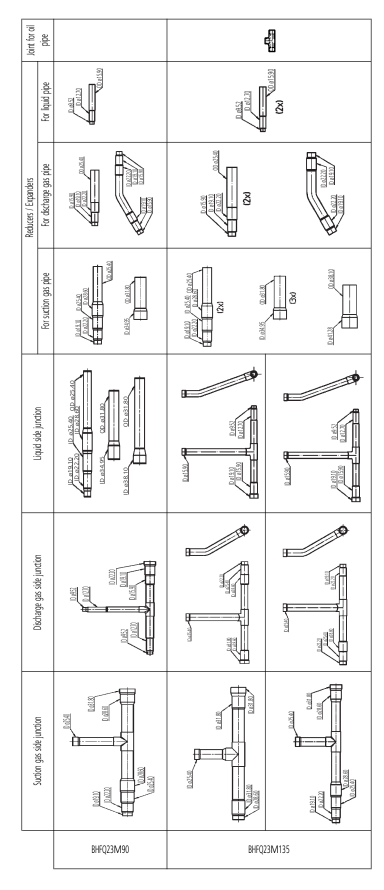
NOTES

- 1 Be sure to install wire connection port to be sure to become downward.
- Be sure to secure the space which can be the thightening work of the flare nut.

BHFQ22P1007 • BHFQ22P1517 for liquid pipe Reducers for gas pipe D 0722 D 0754 D 0786 Liquid-side junction Gas-side junction BHFQ22P1007 BHFQ22P1517

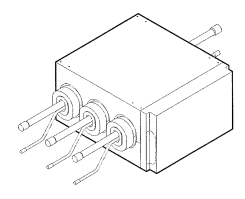
4TW27239-1

BHFQ23M90-135 - Outdoor unit multi connection piping kit VRVII heat recovery



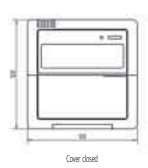
BPMKS967A2, BPMKS967A3 - Branch provider

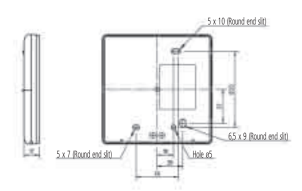
Model			BPMKS967A2	BPMKS967A3		
	IVIO	uei		For 2 rooms	For 3 rooms	
Refrigerant type				R410A		
Power supply				~ 50Hz	230V	
Casing color				Painting	j less	
Power consumption			W	10	10	
Running current			A	0.05	0.05	
Piping connection (brazing)	Liquid	Outdoor unit side	mm	I. D. ø 9.	5 x 1	
		Indoor unit side	mm	I. D. ø 6.4 x 2	I. D. ø 6.4 x 3	
	Gas	Outdoor unit side	mm	I. D. ø 19	9.1 x 1	
		Indoor unit side	mm	I. D. ø 15.9 x 2	I. D. ø 15.9 x 3	
	Drain	•	mm	Drain proce	essingless	
Heat insulation	•		•	Both liquid an	d gas pipes	
No. of wiring connection				Power supply	3 (included earth wiring)	
				Between indoor and BP unit	4 (included earth wiring)	
				Between outdoor and BP unit	2 (for DIII transmission)	
Connectable indoor unit type				20 Class ~ 71 class		
Min. combination			kW	2.0		
Max. combination			kW	14.2	20.8	
Dimension (H x W x D)			mm			
(Total width)*				180 x 294 (650)* x 350		
It includes auxiliary piping						
Weight			Kg	7.5		
Package dimension (H x W x D)			mm	257 x 738 x 427		
Gross weight			Kg	11	12	
Installation manual			Pc.	1		
Reducer	For outdoor unit side	Liquid	Pc.	1 (for I. D	,	
		Gas	Pc.	1 (for I. D.	<u> </u>	
5		Gas	Pc.	1 (for I. D. ø		
Accessories	For indoor unit side	Liquid	Pc.	2 (for I. D. ø 12.7, 9.5)	3 (for I. D. ø 12.7, 9.5)	
		Gas	Pc.	1 (for I. D	*	
	Hanger metal			4		
Screws			Pc.	8 (M4		
Head insulation (2 pc. is	1 set)		Pc.	3 Set	4 Set	
Binding band			2			
Product country dispay				No dis	play	

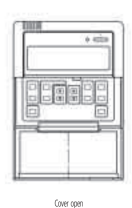


BRC1D52 - Wired remote control

(Unit: mm)









BRC1D52

- Limit operation (min./max.): room temperature is controlled within adjustable upper and lower limits.
 Limit operation can be activated manually or by schedule timer
- · Real time clock: indicates real time and day
- Schedule timer:
 - --It is possible to programme a weekly schedule timer
 - --It is possible to programme the remote control for each day of the week. Five day actions can be set as follows:
 - --set point: unit is switched ON and normal operation is maintained
 - --OFF: unit is switched OFF
 - --limits: unit is switched ON and min./max. control (cf.limit operation for more details)
- Home leave (frost protection): during absence, the indoor temperature can be maintained at a certain level. This function can also switch the unit ON/OFF
- · Different levels of disabled buttons can be selected as follows:
 - -level 1: all buttons are accessible
 - -level 2: all buttons are disabled except for:
 - -ON/OFF
 - -set temperature up/down
 - -fan speed
 - -cooling/heating mode
 - -enable/disable schedule timer
 - -air flow direction adjustment button
 - -Level 3: all buttons are disabled except for:
 - -ON/OFF
 - -set temperature up/down
 - -fan speed
- $\bullet \ \ \text{User friendly HRV function, thanks to the introduction of a button for ventilation mode and fan speed}$
- · Constantly monitoring of the system for malfunctions in a total of 80 components
- · Immediate display of fault location and condition
- · Reduction of maintenance time and costs

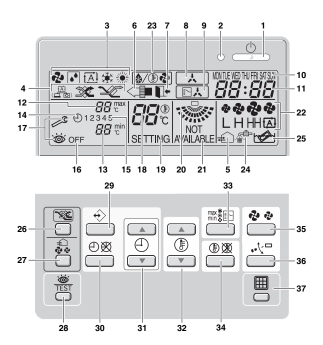
Operation buttons:

- ON/OFF
- Timer mode start / stop
- Timer on / off
- Programmed time
- · Temperature setting
- · Air flow direction adjustment
- Operating mode selection
- · Fan speed control
- · Filter sign reset
- · Inspection test / operation

Display

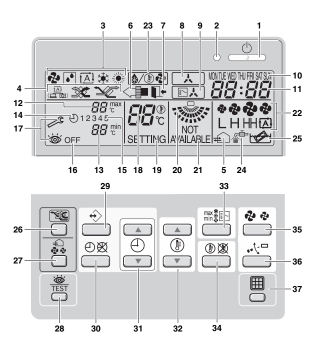
- · Operating mode
- Heat Recovery Ventilation (HRV) in operation
- · Cool / heat changeover control
- · Centralised control indication
- · Group control indication
- · Set temperature
- · Air flow direction
- Programmed time
- Inspection test / operation
- · Fan speed
- · Clean air filter
- Defrost / hot start
- · Malfunction

BRC1D52 -Functions



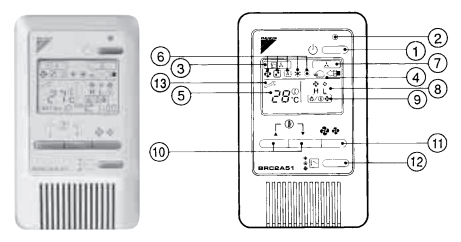
_	ON/OFF BUTTON ' 👲 '		13	MNIIMUM SET TEMPERATURE '88%' '	
1	Press the ON/OFF butto	n to start or stop the system.		13	The minimum set temperature indicates the minimum set temperature when in limit operation.
_	OPERATION LAMP ' () '			4.4	SCHEDULE TIMER ICON '① '
2	The operation lamp lights up during operation or blinks if a malfunction occurs.			14	This icon indicates that the schedule timer is enabled.
_	OPERATION MODE ICO	ON'�''[₽''∰'		45	ACTION ICONS '12345 '
3	These icons indicate the cu	ırrent operation mode (FAN, DRY, AUTOMATIC,	COOLING, HEATING).	15	These icons indicate the actions for each day of the schedule timer.
4	VENTILATION MODE IO	CON'ৣৣ,',' ॐ ⊈',' ॐ ⊈'		16	OFF ICON ' OFF '
4	These icons indicate the curre	ent ventilation mode (HRV only) (AUTOMATIC, HEA	T EXCHANGE, BYPASS).	16	This icon indicates that the OFF action is selected when programming the schedule timer.
	VENTILATION ICON' €			17	INSPECTION REQUIRED ' 🎤 ' and ' 👑 '
5	The ventilation icon appears	when the ventilation is adjusted with the ventilation a	amount button (HRV only).	17	These icons indicate that inspection is required. Consult your installer.
	Simultaneously, the ventilation	on amount is indicated by the fan speed icon (see 22	2).		SET TEMPERATURE DISPLAY ' -2'' 7' (\$\mathbb{P}\$ '
6	AIR CLEANING ICON '-	< ₽'		18	This indicates the current set temperature of the installation (not shown in LIMIT operation
0	This icon indicates that t	This icon indicates that the air cleaning unit (option) is operational.			or in FAN or DRY mode).
	LEAVE HOME ICON'	* '		19	SETTING 'SETTING '
	The leave home icon shows the status of the leave home function.			19	Not used, for service purposes only.
7	ON Leave home is enabled		20	AIR FLOW DIRECTION ICON ' 🌦 '	
	FLASHING	Leave home is active		20	This icon indicates the air flow direction (only for installations with motorised air flow flaps).
	OFF Leave home is disabled			21	NOT AVAILABLE ' NOT AVAILABLE '
8	EXTERNAL CONTROL	ICON' 🙏 '		21	This is displayed whenever a non-installed option is addressed or a function is not available.
ŏ	This icon indicates that anot	ther controller with higher priority is controlling or d	isabling your installation.	00	FAN SPEED ICON ' ♠♠♠♠ '
	CHANGE-OVER UNDER	R CENTRALISED CONTROL ICON (\ '	22	This icon indicates the set fan speed.
9		change-over of the installation is under centralised		23	DEFROST/HOTSTART MODE ICON ' () /) @ '
	another indoor unit or option controller).	another indoor unit or optional cool/heat selector connected to the outdoor unit (= master remote controller).			This icon indicates that the defrost/hotstart mode is active.
	DAY OF THE WEEK INI	DICATOR 'MONTUE WED THU FRI SAT SUN '		24	AIR FILTER CLEANING TIME ICON ' 🚓 '
10		The day of the week indicator shows the current week day (or the set day when reading or			This icon indicates the air filter must be cleaned. Refer to the manual of the indoor unit.
	programming the schedule timer).			25	ELEMENT CLEANING TIME ICON '
11	CLOCK DISPLAY '	1:881		23	This icon indicates the element must be cleaned (HRV only).
11	The clock display indicates the current time (or the action time when reading or programming the schedule timer).			26	VENTILATION MODE BUTTON 'ॐ '
	MAXIMUM SET TEMPERATURE '吕吕' c			20	The ventilation mode button operates the HRV; refer to the HRV manual for more details.
12	The maximum set temperature indicates the maximum set temperature when in limit operation.				

BRC1D52 -Functions



27	VENTILATION AMOUNT BUTTON ' € '		OPERATION CHANGE/MIN-MAX BUTTON 'max * []'
21	This button sets the ventilation amount; refer to the HRV manual for more details.		This button is a multi-purpose button. Depending on the previous manipulations of the user,
28	INSPECTION/TEST OPERATION BUTTON ' 🍪 TEST ' Not used, for service purposes only. PROGRAMMING BUTTON' ↔ '		it can have following functions:
28			1 select the operation mode of the installation (FAN, DRY, AUTOMATIC, COOLING, HEATING)
			2 toggle between minimum temperature and maximum temperature when in limit operation
29	This button is a multi-purpose button.		SETPOINT/LIMIT BUTTON '4 XX'
	Depending on the previous manipulations of the user, the programming button can have various functions.	34	This button toggles between setpoint, limit operation or 'OFF' (programming mode only).
30	SCHEDULE TIMER BUTTON'⊕ 💥 '		FAN SPEED BUTTON ' & & '
30	This button enables or disables the schedule timer.	35	This button toggles between L (Low), H (High), HH (very High), ເa (Automatic).
	TIME ADJUST BUTTON '① ▲ ① ▼ '	36	AIR FLOW DIRECTION ADJUST BUTTON ' ••• Output Direction Adjust Button ' •• Output Direc
31	These buttons are used to adjust the clock or, when in programming mode, to adjust the programmed action time. Both buttons have an auto-repeat function.		This button enables to adjust the air flow direction.
			AIR FILTER CLEANING TIME ICON RESET BUTTON 'H
	TEMPERATURE ADJUST BUTTON '♠ ▲ ♠ ▼ '		This button is used to reset the air filter cleaning time icon.
32	These buttons are used to adjust the current setpoint or, when in programming mode, to adjust the programmed setpoint temperature (step = 1° C). Both buttons are also used to adjust the day of the week.		

BRC2A51 - Simplified remote control



Features

Simplified remote control - BRC2A51

- · simple, compact and easy to operate unit
- · suitable for use in hotel bedrooms

Operation buttons:

- ON / OFF
- Operation mode selection
- Fan speed control
- Temperature setting

Display

- Cool / heat changeover control
- Heat Recovery Ventilation (HRV) in operation
- Set temperature
- Operating mode
- · Centralised control indication
- Fan speed
- Defrost / hot start
- Malfunction adjustment
- Operating mode selection
- Fan speed control
- Filter sign reset
- Inspection test / operation

	ON/OFF BUTTON	8	DISPLAY ' 🏞 🏖 ' (FAN SPEED)
	Press the button and the system will start. Press the button again and the system will stop.		The display shows the fan speed: "HIGH" or "LOW".
2	OPERATION LAMP (RED)		DISPLAY '®∕®®' (DEFROST/HOT START)
	The lamp lights up during operation and blinks in case of stop due to malfunction.	9	Indicates that defrost or hot start (during which the fan is stopped till the temperature of air supply rises
	DISPLAY ' (CHANGEOVER UNDER CONTROL)		enough at the start of a heating run) is in progress.
3	It is impossible to changeover heat/cool with the remote controller when it shows this display. (As for		TEMPERATURE SETTING BUTTON
	details, see "SETTINGS OF MASTER REMOTE CONTROL" in the operation manual attached to the indoor unit.).		Use this button for SETTING TEMPERATURE of the thermostat.
	AY " 🛖 "," <=== ","OPTION" (VENTILATION / AIR CLEANING)		▲; Each press raises the set temperature by 1°C.
4	This display shows that the total heat exchange unit and the air cleaning unit are in operation. (These are optional accessories.).		▼; Each press lowers the set temperature by 1°C. The variable temperature range is 16°C tot 32°C.
5	DISPLAY ' _=''¬',₽' (SET TEMPERATURE)		FAN SPEED CONTROL BUTTON
)	This display shows the set temperature. Only given during a cooling or heating operation.	11	Press this button to select the fan speed, HIGH or LOW, of your choice.
	DISPLAY '&' ' (OPERATION MODE)	12	OPERATION MODE SELECTOR BUTTON
6	This display shows the current OPERATION MODE.	12	Press this button to select OPERATION MODE.
"	' is not available with outdoor units specially designed for cooling only.		DISPLAY ' 🥦 ' (MALFUNCTION)
	(is reserved only for outdoor units capable of heat recovery.		Indicates malfunction and blinks if the unit stops operating due to the malfunction.
7	DISPLAY ' ' (UNDER CENTRALIZED CONTROL)		(As for details, see "TROUBLE SHOOTING" in the operation manual attached to the indoor unit.)
,	When this display shows, the system is UNDER CENTRALIZED CONTROL. (This is not a standard specification)		

NOTE

1 Please note that the display shows all indications for the purpose of explanation only. This is contrary to actual running situations.

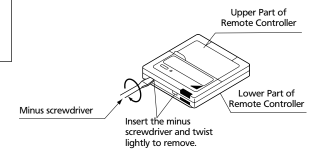
BRC301B61 - Remote control (Heat recovery ventilation)

Remote control mounting instructions

1. Remove the upper part of remote control.

Insert minus screwdriver into the slots in the lower part of remote controller (2 places), and remove the upper part of remote control.

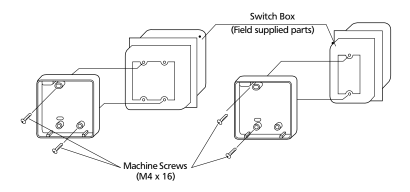
The PC board is mounted in the upper part of remote controller. Be careful not to damage the board with the minus screwdriver.



2. Fasten the remote control.

- ① For exposed mounting, fasten with the included wood screws (2).
- ② For flush-mounting, fasten with the included machine screws (2).





For the field supplied switch box, use optional accessories KJB111A or KJB211.

NOTE

Choose the flattest place possible for the mounting surface. Be careful not to damage the shape of the lower part of remote controller by over-tightening the mounting screws.

BRC301B61 - Remote control (Heat recovery ventilation)

3. Wire the HRV unit.

Connect the terminals on the upper part of the remote controller (P1, P2) and the terminals of the HRV unit (P1, P2).

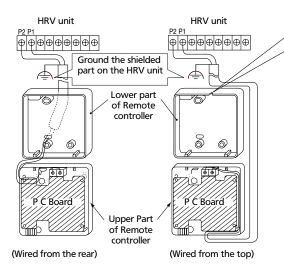
(P1 and P2 do not have polarity.)

NOTE

When wiring, run the wiring away the power supply wiring in order to avoid receiving electric noise (external noise).

Notch the part for the wiring to pass through

with nippers, etc.



4. Reattach the upper part of remote controller. Be careful not to pinch the wiring when attaching.

NOTE

- 1. The switch box and wiring for connection are not included.
- 2. Do not directly touch the PC board with your hand.

Wiring Specifications

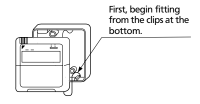
Wiring Type	Shield Wire (2 wire) (See NOTE 3)
Size	0.75 – 1.25 mm ²

NOTE:

 Peel the shield and sheath for the part that is to pass through the inside of the remote controller case, as shown in the figure below.

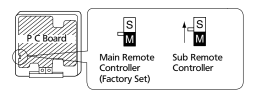


- Treat the terminal for the wire to be connected to the remote controller so the shielded part doesn't touch any other part.
- 3. Sheathed wire may be used for transmission wirings, but they do not comply with EMC (Electromagnetic Compatibility) (European Directive). When using sheathed wire. EMC must conform to Japanese standards stipulated in the Electric Appliance Regulatory Act. (If using a sheathed wire, the grounding shown in the figure on the left is unnecessary.)



When controlling one HRV unit with two remote controllers

Change the MAIN/SUB changeover switch setting as described below.



Set one remote controller to "main," and the other to "sub."

NOTE

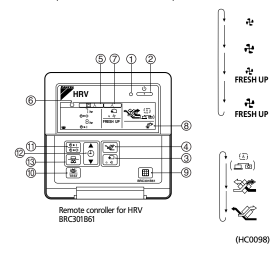
- If controlling with one remote controller, be sure to set it to "main."
- Set the remote controller before turning power supply on.

"88" is displayed for about one minute when the power supply is turned on, and the remote controller cannot be operated in some cases.

Operation with the remote control exclusively for Air conditioning operation HRV units. (BRC301B61)

For non-independent systems, starting / stopping operation and timer operation may not be possible. Use the air conditioner remote control or the Centralized control in such cases.

- Operation lamp
 This pilot lamp (red) light up while the unit is in Operation.
- ② Operation / Stop button When pushed once, the unit starts operating. When pushed twice, the unit stops.



③ Air flow rate changeover button
Air flow rate can be changed over to " * "
[Low] mode or " * " [High] mode,
" * FRESH UP" [Low FRESH UP] mode,
" * FRESH UP" [High FRESH UP] mode.
For "FRESH UP" operation
When this indication does not show: The volume of outdoor air supplied into the room and that of the room air exhausted outdoors is equivalent.
For "FRESH UP" operation,

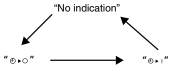
- If it is set to "Fresh up air supply": The volume of outdoor air supplied into the room is larger than that of room air exhausted outdoors. (This operation prevents the odor and moisture from kitchens and toilets from flowing into the rooms.)
- If it is set to "Fresh up air exhaust": The volume of room air exhausted outdoors is larger than that of outdoor air supplied into the room.
 (This operation prevents the hospital odor and floating bacteria from flowing out to the corridors.)

- (5) Indication of operation control method: \(\subseteq\) A
 When the operation of HRVs are interlocked with the air conditioners, this indication may be shown. While the indication is shown, the ON / OFF of HRVs cannot be operated by the HRV remote control.
- ⑥ Indication of operation standby: It indicates the precooling / preheating operation. This unit is at stop and will start operation after the precooling / preheating operation is over. Precooling / preheating operation means the operation of HRVs is delayed during the startup operation of interlocked air conditioners such a before the office hours. During this period the cooling or heating load is reduced to bring the room temperature to the set temperature in a short time
- ⑦ Indication of centralized control: _____ When a remote control for air conditioners or devices for centralized control are connected to the HRVs, this indication may show. During this indication appears on the display, the ON / OFF and timer operation may not be possible with the HRV remote controls.
- (8) Indication of air filter cleaning When the indication " &" appears on the display, clean the filter.
- 9 Filter signal reset button
- ① Inspection button This button is to be used only for service. It is not to be used normally.

How To Operate With Timer

① Push the button "■" and select either one of " ⊙ • ○" or " ⊙ • \".

Each time the button is pushed, the indication changes as shown below.



- ② Push the button "() and set the time.
 Each time when " ▲" is pushed, the time advances one hour.
 Each time when " ▼" is pushed, the time goes back one
 - Each time when "▼" is pushed, the time goes back one hour.
- ① Push the button "

 ─ ".

Then, the reservation is finished.

Either " $@ \triangleright \circ$ " or " $@ \triangleright \circ$ " changes from flashing to lighting. After the reservation is finished, the remaining time is indicated in the display.

For cancelling the timer operation, push the button " $\ensuremath{\text{\ensuremath{\mathbb{B}}}}$ " once again.

The indication disappears.

passes it to effect [Bypass] ventilation.

BRC3A61 - Remote control (hotel use)



Features

Simplified remote control for hotel applications - BRC3A61

- compact, user friendly unit
- ideal for use in hotel bedrooms

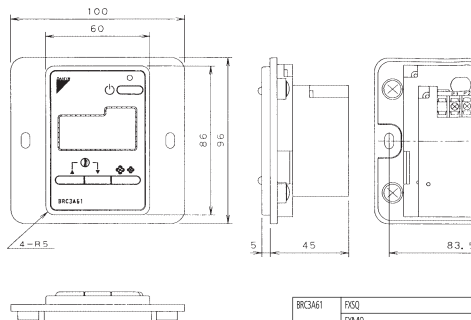
Operation buttons:

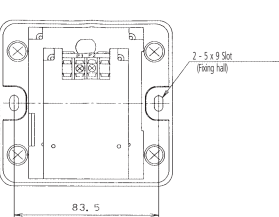
- ON / OFF
- Fan speed control
- Temperature setting

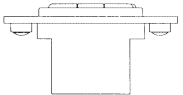
Display

- Heat Recovery Ventilation (HRV) in operation
- Set temperature
- Operating mode
- · Centralised control indication
- Fan speed
- Defrost / hot start
- Malfunction

(Unit: mm)







BRC3A61	FXSQ
	FXIMQ
	FXDQ
	RXYQ/REYQ

BRC4C* / BRC7C* - Infrared remote control

Features

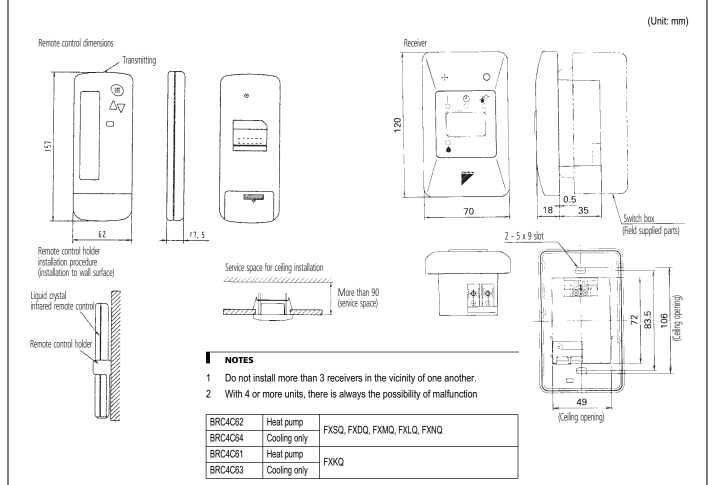
Infrared remote control - BRC4C* / BRC7C*

Operation buttons:

- ON / OFF
- Timer mode start / stop
- Timer mode on / off
- · Programmed time
- · Temperature setting
- Air flow direction (FXHQ, FXFQ, FXCQ and FXAQ models only)
- Operating mode
- Fan speed control
- Filter sign reset
- Inspection test / operation

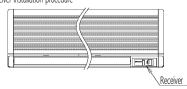
Display

- · Operating mode
- · Battery change
- Set temperature
- · Air flow direction (FXHQ, FXFQ, FXCQ and FXAQ models only)
- · Programmed time
- Inspection test / operation
- Fan speed



BRC7C510,511 - Infrared remote control

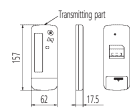
· Receiver installation procedure



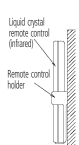
• Receiver detail

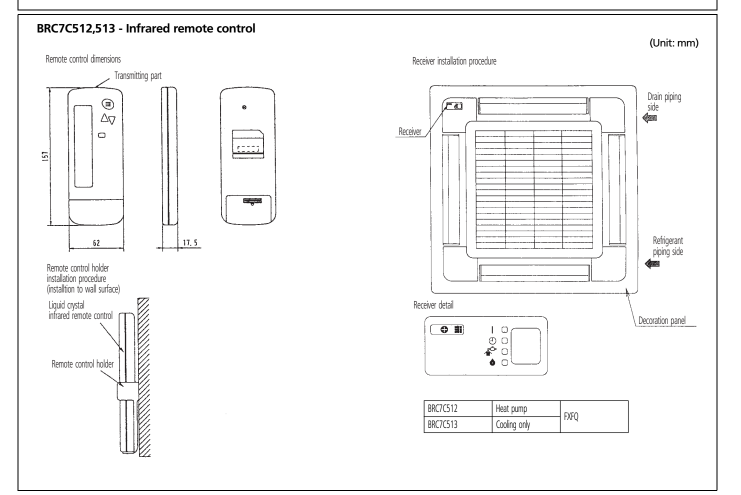


• Remote control dimensions



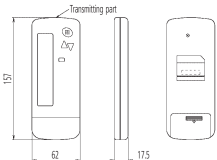
 Remote control holder Installation procedure <Installation to wall surface>



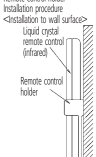




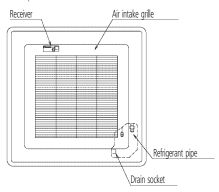
• Remote control dimensions



· Remote control holder



• Receiver installation procedure



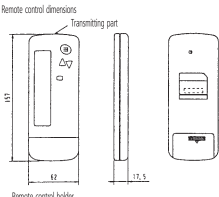
• Receiver detail



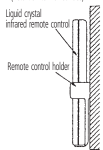
• Infrared remote control kit for each decoration panel

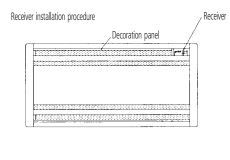


(Unit: mm)



Remote control holder installation procedure (installtion to wall surface)

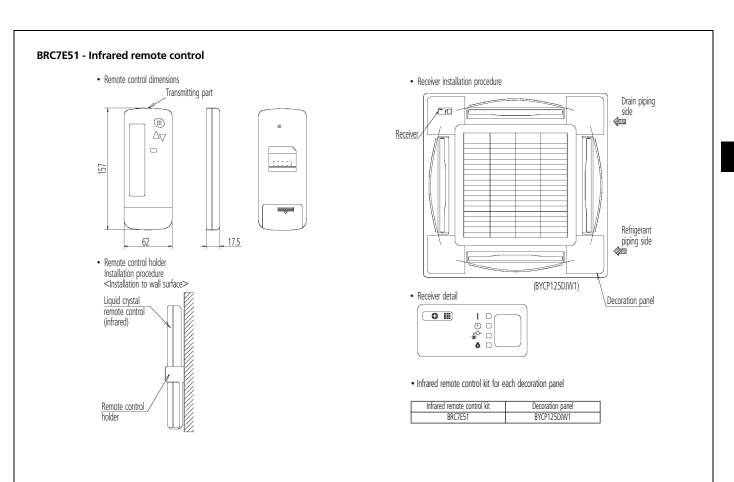


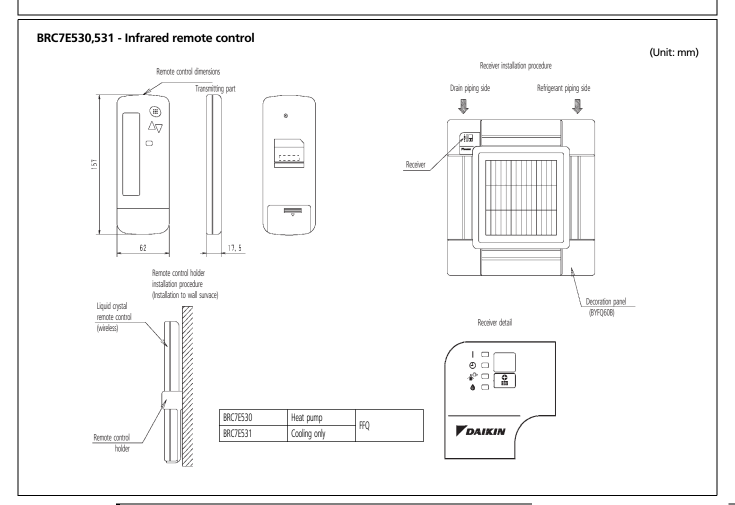


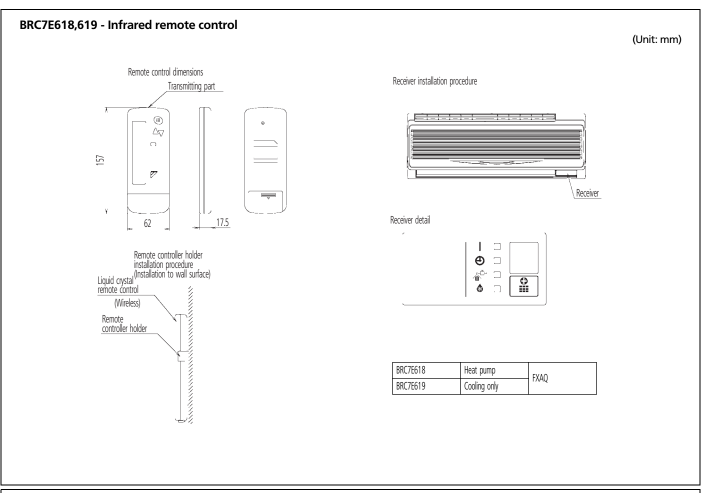
Receiver detail

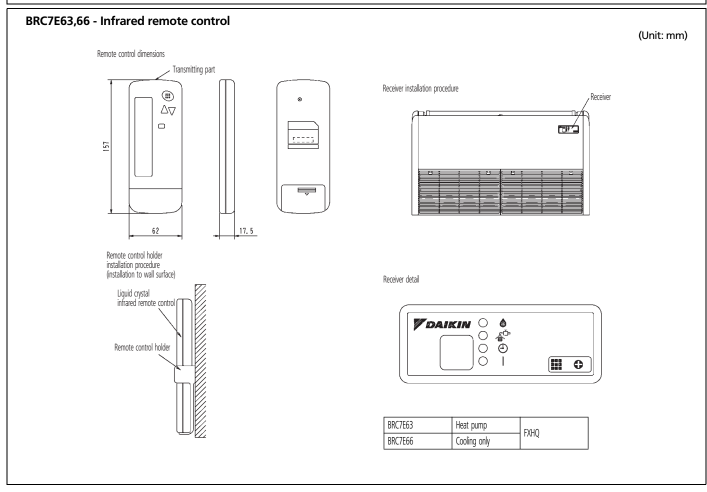


BRC7C62	Heat pump	FXCO
BRC7C67	Cooling only	IACQ









BRP4A50 - Adapter for heater control kit

Heater control kit

Operation range of the HRV is "-10 C to 50 CDB 80% RH or below."

When operating the HRV units at or below –10 C of the outdoor air temperature, use preheater (field supplied) to preheat outdoor air.

This kit is required to have ON / OFF delay control when preheater is used. (Initial setting is required.)

Cautions

- · For electric heater, safety devices and installation location, follow the standards or regulations of each country.
- Use nonflammable duct for the electric heater. Be sure to keep 2 m or more between the heater and HRV unit for safety.
- · For the HRV units, use a different power supply from that of the electric heater and install a circuit breaker for each.

Electric heater capacity formula

Heat capacity P (kW) = $0.29 \times \text{Air flow rate} \times \text{Temp.} / 860$

For VAM500FJVE when Air flow rate = $500m^3$ / h (Ultra-high) and preheater so that the outdoor temp. rise from -20 C to -10 C (Temp. = 10 deg)

$$P = (0.29 \times 500 \times 10) / 860 = 1.68 (kW)$$

Check the temperature rise at low notch.

For 2kW heater, when 300m³ / h

 $T = (860 \times P) / (0.29 \times Air flow rate)$

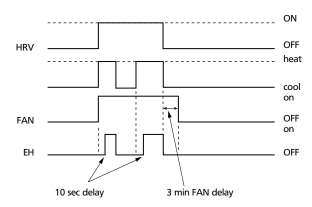
 $= (860 \times 2) / (0.29 \times 300) = 19.7 \text{ deg}$

Therefore -20 + 19.7 = -0.3 C

Cautions at initial setting

• Make sure to set infrared control of HRV at initial setting as follows: (for ON / OFF delay)

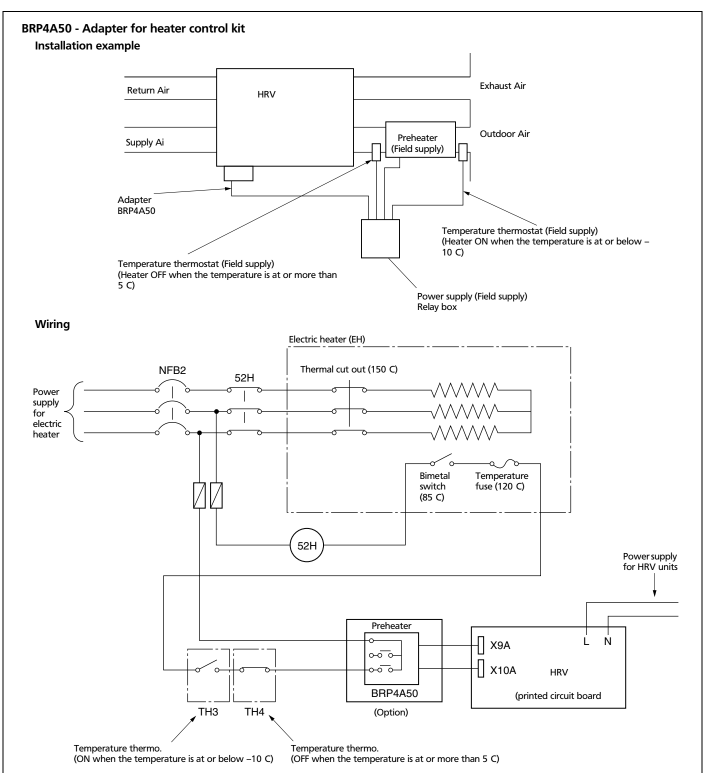
Setting mode		Setting switch no.	Setting position
Heat setting	19	8	03 or 04



- Heater operating condition
 Heater starts operation when it is judged as Heating operation.
 (Judged from VRV signal of heating operation or HRV signal of thermostat.)
- ON / OFF delay

Heater starts 10 seconds after HRV starts operation.

Fan stops 3 minutes later after HRV stops operation.



Symbol	Part	Installation Place	
52H	Relay	Install a relay box at site	Field supply
EH	Electric heater (Bimetal switch, Temperature fuse, Thermal cut out etc. (built in)	Duct	Field supply
TH3	Temperature thermostat (ON when the temperature is at or below –10 C)	Duct (Front of EH)	Field supply
TH4	Temperature thermostat (OFF when the temperature is at or more than 5 C)	Duct (behind of EH)	Field supply

Note:

Make sure to install TH3 and TH4 for safety.

Test run

After completing the installation of the system, check again to make sure that no error was made in wiring or switch setting on the printed circuit boards of the HRV units.

Then, turn on the power of the HRV units. Refer to the manual of the infrared control of each unit (infrared control for air conditioner, central control unit, etc.) for conducting a trial operation.

BRP4A50 - Adapter for heater control kit

Heater control kit

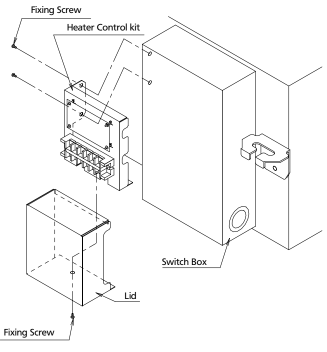
Accessories

See the right for componens.

Fixing Screw	2 pcs.
Clamp	2 pcs.

Installation

Install the Heater control kit to the outside of switch box for HRV unit as shown below.



<< Cautions >>

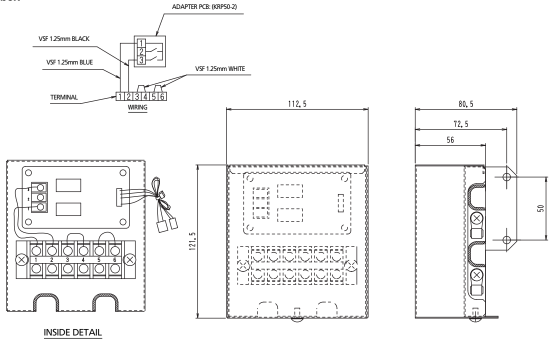
< Switch setting of the HRV unit >

The initial setting is required by infrared control for indoor unit or HRV unit.

See the INSTALLATION MANUAL of HRV (Local setting) Electric heater setting ON, OFF delay [19 (29 • 8 • 03]

* The initial setting is necessary for safety.

Switch box



BSVQ-M - BS Box

Specifications

Technical specifications

BSVQ-M				100	160	250
TOTAL CAPACITY INDEX OF CONNECTABLE INDOOR UNIT				⊴00	100 < X ≤ 60	160 < X ≤250
MAXIMUM NUMBER OF CONNECTABLE INDOOR UNITS				5	8	5
NOMINAL INPUT	Cooling		W	21	21	21
	Heating		W	21	21	21
DIMENSIONS			mm		185x310x280	
WEIGHT	WEIGHT			9	9	10
CASING				galvanised steel plate		
PIPING CONNECTIONS	Indoor unit	Liquid	mm	9.5 (flare) *1	9.5 (flare)	9.5 (flare)
		Gas	mm	15.9 (flare) *1	15.9 (flare)	22.2 (flange) *2
	Outdoor unit	Liquid	mm	9.5 (flare) *1	9.5 (flare)	9.5 (flare)
		Suction gas	mm	15.9 (flare) *1	15.9 (flare)	22.2 (flange) *2
Discharge gas		mm	12.7 (flare) *1	12.7 (flare)	19.1 (brazing) *3	
Sound absorbing thermal insulation material			flame	and heat resistant foamed polyeth	ıylene	

NOTES

- If the total capacity of all indoor units connected to the system is less than 7,1kW, connect the attached pipe to the field pipe. (Braze the connection between the attached pipe and the field pipe)
- 2 Use the field flanged pipe. Also with a 200 class indoor unit, connect the attached reducer to the field pipe. (Braze the connection between the attached pipe and field pipe)
- 3 Use the attached pipe
- 4 Information was not available at the time of publication
- 5 Please note that connectable indoor unit for BSVQ250M is from size 50 onwards.
 - This means that indoor size 20 to 40 should NOT be connected to BSVQ250M. The explanation of possible trouble is that there is mainly a problem with the refrigerant side: if only this BSVQ is in heating, and all the other BSVQ are in cooling, there is a high risk of liquid back to the suction side (by insufficient evaporation of liquid used for extra sub-cool). If such operation of BSVQ250M runs for a while with an indoor thermostat-on of index 40 or less, it can result in compressor failure. The communication itself will work as the BSVQ does not know its size, so it can not check if indoor index is correct or not.
- 6 BS boxes cannot be installed upside down
- 7 In case of sound sensitive application, please contact your local daikin reprensentative for more details and recommandations

Electrical specifications

BSVQ-M			100	160	250
CURRENT Minimum circuit amps (MCA)		Α		0.2	
	Maximum fuse amps (MFA)	Α		15	
POWER SUPPLY		V1		1 ~ , 50Hz, 220-240V	
VOLTAGE RANGE Min ~ Max			198 ~ 264		

NOTES

- Voltage range: units are suitable for use on electrical systems where voltage 4 supplied to units terminals is not below or above listed range limits.
- 2 Maximum allowable voltage unbalance between phases is 2 %
- 3 MCA / MFA: MCA = 1.25 x FLA MFA ≤4 x FLA

(Next lower standard fuse rating. Min. 15A)

- Select wire size based on the MCA
- Instead of fuse, use circuit breaker
- 6 For more details concerning conditional connections, see http://www.daikineurope.com/extranet, select "Daikin Documentation" and select "conditional connection", "the requested product type" and "English" from the drop down lists, click the search button. Finally, click on the document title of your choice.

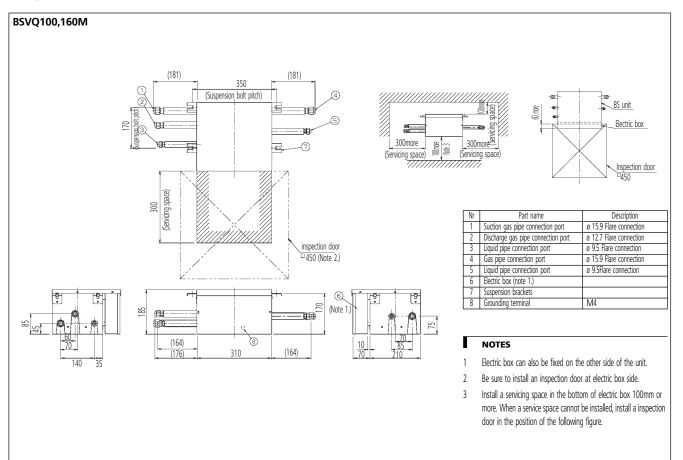
Safety device settings

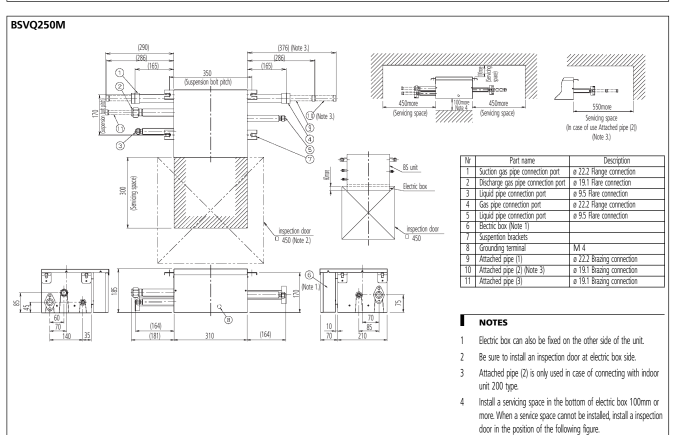
BSVQ-M	100	160	250
PC BOARD FUSE		250V, 5A	

Accessories

SVQ-M 100 160 250		250	
COOL/HEAT SELECTOR		KRC19-26	
FIXING BOX		KJB111A	

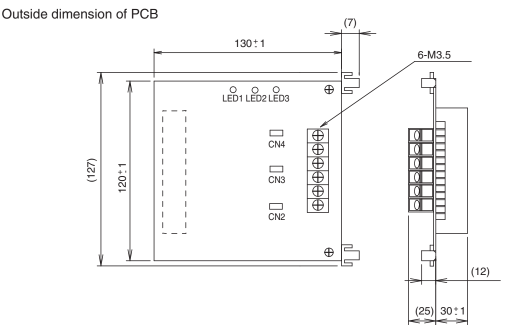
BSVQ-M - BS Box



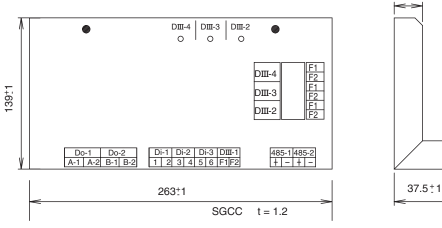


DAM411B51 DIII board - Extension of 3x DIII lines (3 x 64) indoor units

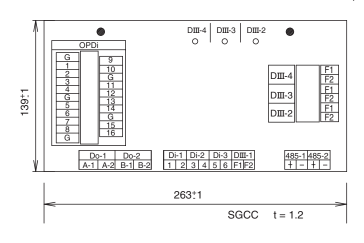
Option DIII board (DAM411B51) outside drawing This kit is for adding 3 ports to the DIII-NET communication port by installing it on the BACnet Gateway DMS502A51. The kit can not be solely used.



Panel for DIII



Panel for DⅢ and Di (This is to be used when both DAM411B51 and DAM412B51 are installed)

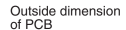


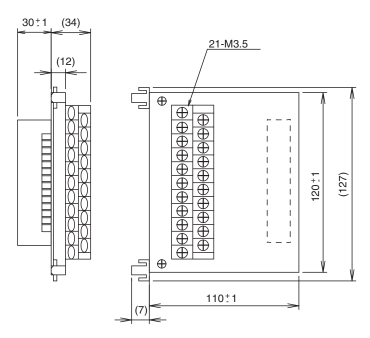


15±1

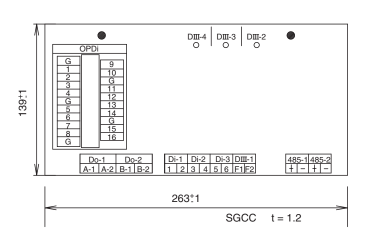
DAM412B51 Digital input/output (for forced shutdown)

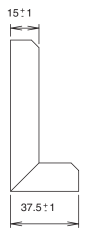
Option Di board (DAM412B51) outside drawing Expansion kit, installed on the BACnet Gateway (DMS502A51), to provide Max 4 digital inputs such as forced stop. Not usuable independently



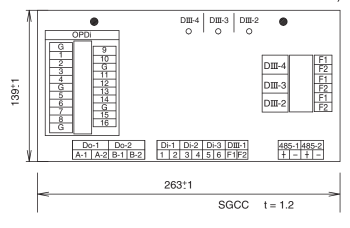


Panel for Di





Panel for DIII and Di (This is to be used when both DAM411B51 and DAM412B51 are installed)





DAM602B51 / DAM602B52

Model Series (Factory in Charge)

iPU Model Name	Number of units to be connected	Number of DIII-NET port	Number of Digital input
DAM602B51	256 units	4	20
DAM602B52	128 units	2	20

Optional	Model name
DAM002A51	Power Proportional Distribution software
DAM003A51	ECO software
DAM004A51	Web software

Concept and Main Specifications

<Product concept>

• A/C monitoring panel targeting the simplified BMS market.

The needs of the current i-Manager A/C monitoring panel will be covered continuously, and we make inroads into the BMS market by expansion of functions.

• Expansion of function to be realized by optional software.

Customers can select required functions.

Price can be set up in accordance with required functions.

<Major Specification>

	Major modified functions	I-Manager II	I-Manager III
Constitution of iPU (Number of III ports)		2,3,4 port version	2,4 port version
Power proportional distribution		0	DAM002A51 (option)
ECO (Energy saving/Power limit control)		0	DAM003A51 (option)
	Individual control		
Web	Monitoring of abnormality *1	_	DAM004A51 (option)
function	Control setting *2	_	DAMOU4AST (Option)
	Power proportional distribution data *3		
	Analog interlock function		0
	Corresponding with air cooled chillers and CHESBAC (Monitoring of AIRNET data)		0
Numb	per of control points of control group	Max. 128 points	Max. 1024 points
Optim	um starting control (from Jan/2007)	_	0
Indication of	of history of operation source (from Jan/2007)	_	0
Mon	itoring of continuous operation time	0	
	Calendar	Rotation	1-year use disposable
Use of	built-in optional modem for AIRNET	_	0

^{*1:} E-mail communication function is included when the equipment is abnormal.
*2: Schedule control setting, Set temperature control setting
*3: PPD software(DAM002A51) is required for the PPD data available on web.

MADE IN JAPAN

DCS002C51 Power Proportional Distribution (PPD) software

Function and Outline

Power Proportional Distribution Card, in combination with an existing intelligent Touch Controller, enables to proportionally calculate and display electricity amount used by air conditioner per indoor unit.

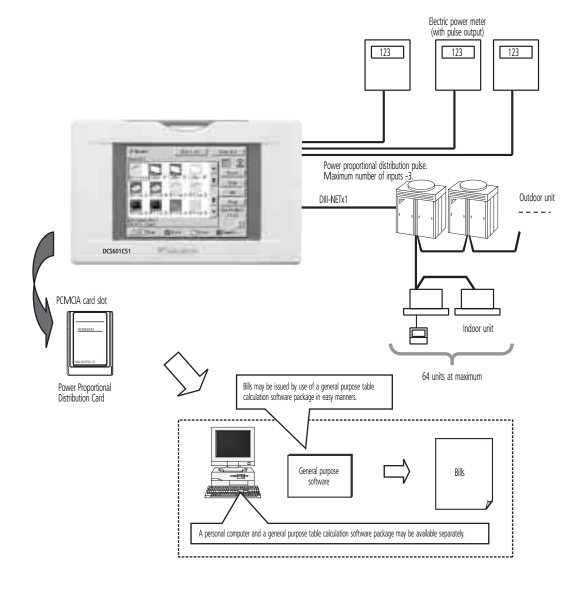
Main Functions

- 13 months data storage possible
- Data available per hour per indoor unit
- Power proportional distribution may be calculated for 2 x 64 indoor units at maximum.
- Power proportion distribution results data may be saved into a PCMCIA card.
 - Data is saved CSV format generally applied to personal computers, so bills may be issued by use of a general purpose table calculation software package in easy manners.
 - (A personal computer and a general purpose table calculation software package may be available separately.)

Precautions

This system calculates electricity consumptions by size of indoor units, run time, expansion vales open gap, suction rate and the number of pulses from the power meters installed at the Outdoor Units.

This method is not calculated by direct measurement alone.

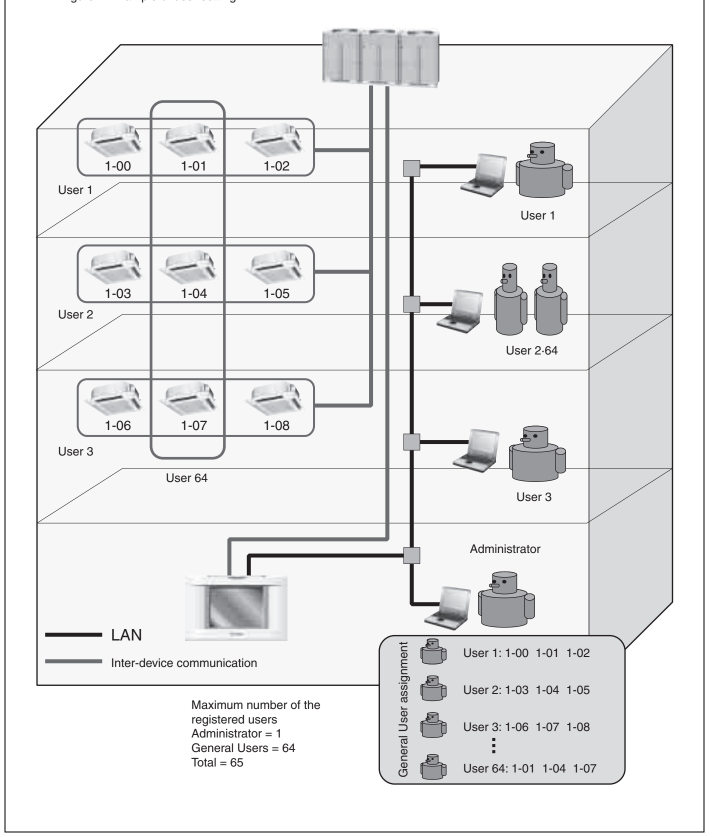


DCS004A51 Email/Web software

Web System of the intelligent Touch Controller

The Administrator can assign (restrict) one or more air conditioners to each General User. In the following Figure 1, User 01, User 02, and User 03 can operate and monitor only their local air conditioners. However User 64 can operate/monitor air conditioners that other General Users can also operate/monitor.

Figure 1: Example of user setting



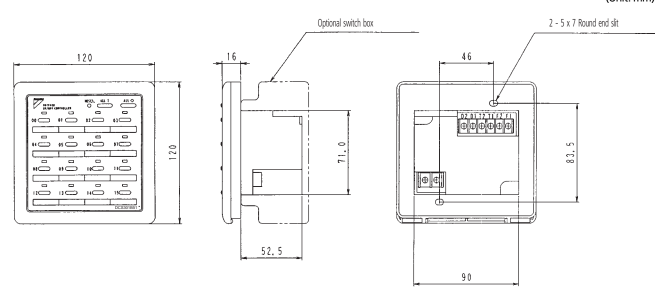
DCS301B51 - Unified ON/OFF control



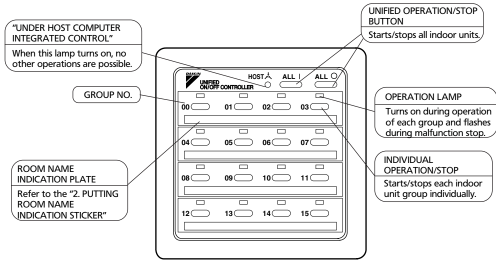
Providing simultaneous and individual control of 16 groups of indoor units.

- A maximum of 16 groups (128 indoor units) can be controlled
- 2 remote controls in separate locations can be used
- Operating status indication (normal operation, alarm)
- · Centralised control indication
- Maximum wiring length of 1,000m (total:2,000m)

(Unit: mm)



NAMES AND FUNCTIONS



VDAIKIN

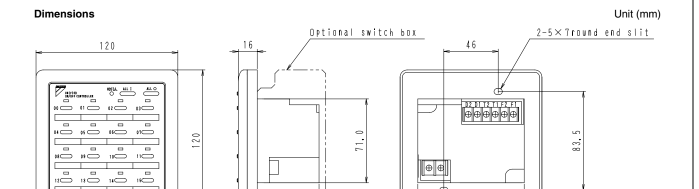
DCS301B61

Turns up to 16 groups of indoor units (max. 128 units) on/off (operation/stop) by individual group or all at once, and lets you check display of operation/malfunction at the same time.



- For a maximum of 16 groups of indoor units (max. 128 units), unified operation/stop or individual operation/stop can be performed with this optional accessory. Also allows you check operation/error display at a glance.
- By combining with a central remote controller and schedule timer, you can construct a system that matches the size and use of the building.
- Up to 8 units connectable within 1 system.
 Up to 16 units in the double central control mode.
- Features thin design of a mere 16mm in thickness. (Uses JIS recessed box for 2.)
- Wiring can be up to 1km in length. Applicable wiring methods include bus and star in addition to crossover type.
- Can be used in combination with other D-BACS equipment.

90



52.5

3D050339

DCS302C51 - Centralised remote control for 64 groups



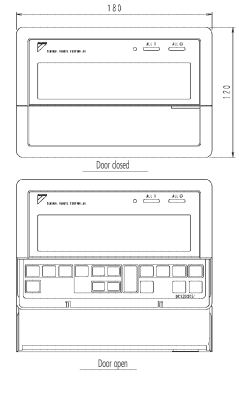
Providing individual control of 64 groups (zones) of indoor units.

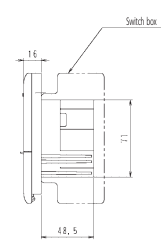
- A maximum of 64 groups (128 indoor units, max. 10 outdoor units) can be controlled.
- A maximum of 128 groups (128 indoor units, max. 10 outdoor units) can be controlled via 2 central remote controls in separate locations.
- · Zone control
- Group control
- Malfunction code display
- Maximum wiring length of 1,000m (total:2,000m)
- HRV air flow direction & air flow rate can be controlled
- Expanded timer function

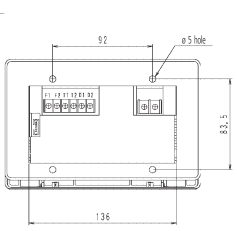
Specifications

Power supply	Single phase, 50 / 60 Hz, 220 – 240 V / 220 V
Power consumption	Max. 4.5 W
Forced ON / OFF input	Continuous "a" contact Contact current: approximately 10 mA
Size	180 (W) x 120 (H) x 64.5 (D)
Weight	430 g

(Unit: mm)







VDAIKIN

DCS302C61

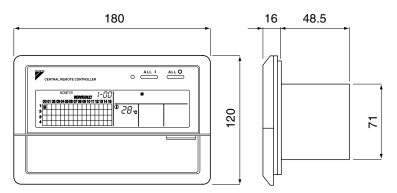


SPECIFICATIONS

■ Specifications

Power supply	1 ~ 50/60Hz, 100V – 240V
Power consumption	Max. 8W
Forced ON/OFF input	Continuous "a" contact Contact current: approximately 10mA
Size	180 (W) × 120 (H) × 64.5 (D)
Weight	420g

■ Outline drawings



When using this unit an electric parts box of KJB311A is required. For installation, a steel electric parts box to be embedded is mandatory.

DCS601C51 i-Manager

Main Features

Management

- Web application & internet compatibility
 - Monitoring & control according to user
 - Remote monitoring & control of more than one building
 - Remote monitoring & control of more than one building via internet
- Power Proportional Distribution: PPD (option)
- Easy management of electricity consumption
- Enhanced history function

Control

- Individual control (set point, start/stop, fan speed, etc) (Max. 2 x 64 groups/indoor units)
- Enhanced scheduling function (8 schedules, 17 patterns)
- · Yearly schedule
- · Flexible grouping in zones
- · Automatic cooling/heating changeover
- · Temperature limit
- Heating optimization
- · Fire emergency stop control
- · Interlocking control (option)
- · Increased HRV monitoring and control function
- Password security: 3 levels (general, administration & service)
- Quick selection & full control
- · Simple navigation

Monitoring

- · Visualisation via Graphical User Interface (GUI)
- · Icon colour display change function
- · Indoor units operation mode
- · Error messages via e-mail (option)
- Indication filter replacement
- Multi PC

Cost Performance

- Labour saving
- · Easy installation
- · Compact design: limited installation space
- Overall energy saving

Connectable to

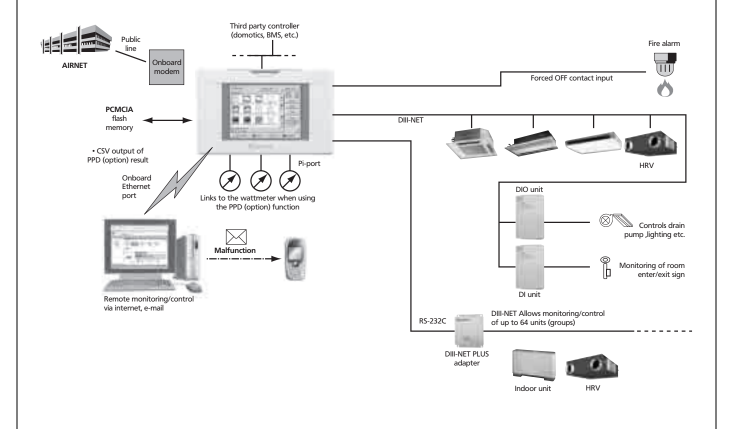
- VRV
- HRV
- · Sky Air (via interface adapter)
- · Split (via interface adapter)

System Layout

- Up to 2 x 64 indoor units can be controlled
- Onboard Ethernet port (web + e-mail)
- · Digital i/o contacts (option)
- Touch panel (full colour LCD via icon display)

Open Interface

Communication to any third party controller (domotics, BMS, etc.) is possible via open interface



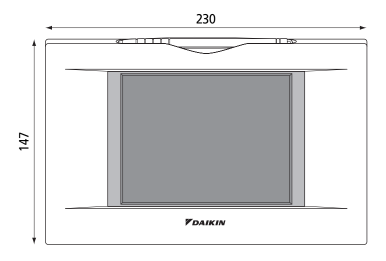
DCS601C51 i-Manager

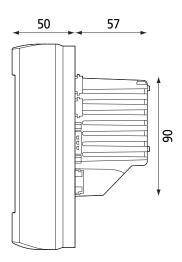
Specifications



			Intelligent Touch Controller		
REFERENCE			DCS601C51		
POWER SUPPLY			externally supplied AC100V-240V, 50/60Hz		
CONDITION OF INSTALLATION METHOD	FOR USE		JIS4 switchbox embedded in indoor wall		
OPERATING CONDITION Surrounding temperature		е	0°C to 40°C		
	Humidity		less than 85 % RH (if no condensation)		
DIMENSIONS	HxWxD	mm	147x230x107		
LCD PANEL	Size / n° of dots / n° of	colours	5.7 inches / QVGA 320x240 / 4,096 colours		
MAXIMUM NUMBER OF INDOOR UNITS	•		1 x 64 (2 x 64: combined with DCS601A52)		
MAXIMUM NUMBER OF OUTDOOR UNITS	}		1 x 10 (2 x 10: combined with DCS601A52)		
PC & DISPLAY			built-in		
INPUT	Touch panel		10 bit encoded analog input		
COMMUNICATION FUNCTIONS	DIII-NET x 1		air conditioning equipment communication line		
	Ethernet 1 port for internet				
	RS-232C		DIII-NET Plus adapter		
	10BASE-T		web option		
	Modem		built-in modem for airnet		
	PCMCIA slot		flash memory card		
INPUT TERMINALS	Digital input Di x 1		forced shutdown		
	Pulse input Pi x 3		Pulse input Pi x 3 power measuring pulse		power measuring pulse
OVERSEAS CERTIFICATION	Safety of information - Technology Equipment		IEC60730 (including IEC60335)		
	Interference (EMC)		EN55022 Class A, EN55024		
PROJECT DATA & ENGINEERING			Configuration and engineering for each project are necessary. For further details, please consult with Daikin distributors and dealers		

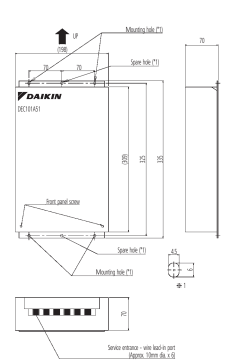
Dimensions



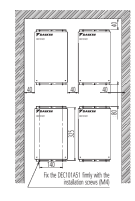


DEC101A51 Digital input (Input contacts: 16 points)

Dimensional drawing



Power supply specifications	1~200-240V 50/60Hz
Rated power consumption	15W
Mass (Weight)	2.5kg
Case material	Plated steel sheet
Case color	Matting chrome



NOTES

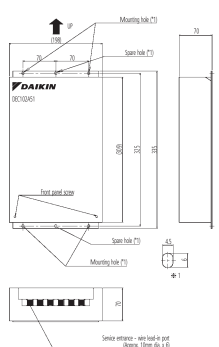
- 1 Installation place
 - Install the unit indoors where it is not exposed to water and dust or dirt.
 - Install the unit where both temperature and humidity do not become high.
 - (Operating (available) temperature: -10~+40°C Operating (available) humidity: 10~85%)
 - Connect the wiring to be connected in the field from the lower surface side.
 - It is, therefore, necessary to make arrangements so as not to attach other equipment within 80mm from the lower surface of this equipment.
 - Install this equipment in a place in which only authorized personnel can touch it.
- 2 Installation Direction

Install this equipment vertically to the floor surface. It should be noted that if it is installed in horizontal direction, a malfunction or failure may result.

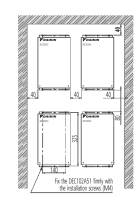
- 3 Installation Method Ensure that this equipment is installed with 4 screws (screw size M4 min.).
- 4 Restrictions in continuous installation In case several devices are set up and installation inside the power board is carried out, each equipment installation space and space between the wall surface and this equipment should be left at least as shown to the left.

DEC102A51 Digital input (Input contacts: 8 points; output contacts: 4 points)

Dimensional drawing



Power supply specifications	1~200-240V 50/60Hz
Rated power consumption	15W
Mass (Weight)	2.5kg
Case material	Plated steel sheet
Case color	Matting chrome



NOTES

- 1 Installation place
 - Install the unit indoors where it is not exposed to water and dust or dirt.
 - Install the unit where both temperature and humidity do not become high.
 - (Operating (available) temperature: -10~+40°C Operating (available) humidity: 10~85%)
 - Connect the wiring to be connected in the field from the lower surface side.
 - It is, therefore, necessary to make arrangements so as not to attach other equipment within 80mm from the lower surface of this equipment.
 - Install this equipment in a place in which only authorized personnel can touch it.
- 2 Installation Direction

Install this equipment vertically to the floor surface. It should be noted that if it is installed in horizontal direction, a malfunction or failure may result.

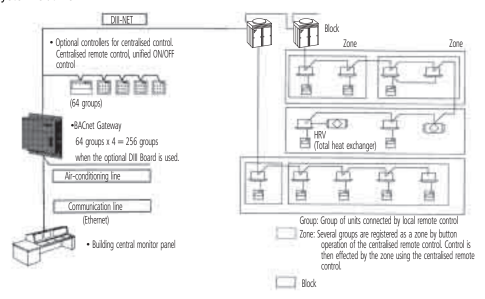
- 3 Installation Method
 - Ensure that this equipment is installed with 4 screws (screw size M4 min.).
- 4 Restrictions in continuous installation In case several devices are set up and installation inside the power board is carried out, each equipment installation space and space between the wall surface and this equipment should be left at least as shown to the left.

DMS502A51 BACnet Gateway

Outline and Features

- 1. Managing the information on 64 groups of air-conditioners (main units only).
- 2. Up to 256 groups manageable and controllable at once by adding the optional DIII board.
- 3. Packaging of air-conditioner objects
 - * Compatible with BACnet (ANSI/ASHRAE-135)
 - * Compatible with BACnet/IP (ANSI/ASHRAE-135a)
 - * Compatible with IEIEJ/p-0003-2000 (plan)
 (IEIEJ is Institue of Electrical Installation Engineers of Japan)
- 4. Conforming to European, Oceanian, Safety and EMC rules and regulations.

System Outline



Name	Functions
BACnet Gateway (DMS502A51)	Interface unit to allow communications between VRV and BMS. BMS ready to run and monitor the air-conditioning systems through BACnet communications. Up to 64 groups.
Optional DIII board (DAM411B51)	Expansion kit, installed on the BACnet Gateway (DMS502A51), to provide 3 more DIII-NET communication ports. Not usable independently. Up to 256 groups.

NOTES

- 1 A group consists of several indoor units that can be started or stopped simultaneously. As shown in the figure above, a group consists of several indoor units wired to the same remote control. For units without remote control, each unit is treated as a group.
- 2 Several groups are registered as a zone with the centralised remote control. By pushing 1 button of the centralised remote control, all groups within the same zone can be turned on or off simultaneously.

Building management 1 system controls and monitors air-conditioning equipment by the block. A block consists of 1 or more groups (max. 16), and can be set without regard for the zones mentioned above. You must, how-ever, take the following things into consideration:

- 3 If the air-conditioning mode is switched, as a premise, permission for cool/heat selection for indoor units (by remote controller or central remote controller) must be designated within the program.
- 4 Program status is basically monitored by observing the data of a representative unit. The contents which can be monitored are therefore restricted if the representative unit is designated as an adaptor, etc.

Block registration is accomplished through signal transmission from the building control system to the cooler-conditioning system. Because configuration can be changed while receiving power even after operating, mainte-nance from the maker of the air-conditioning equipment is not required when changing the configuration.

Accessories

Item		Description
DIII board	DAM411B51	Extension of 3 x DIII lines (3 x 64) indoor units
Digital input /output	DAM412B51	For forced shutdown
Interface adapters	KRP928A2S	For connection to Split units
	DTA102A52	For connection to R-22/R-407C Sky Air units
	DTA112B51	For connection to R-410A Sky Air units

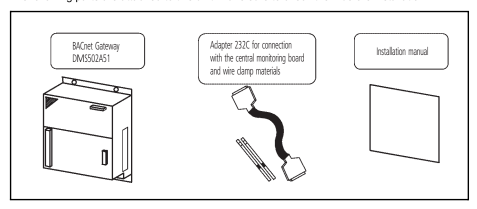
DMS502A51 BACnet Gateway

Specifications

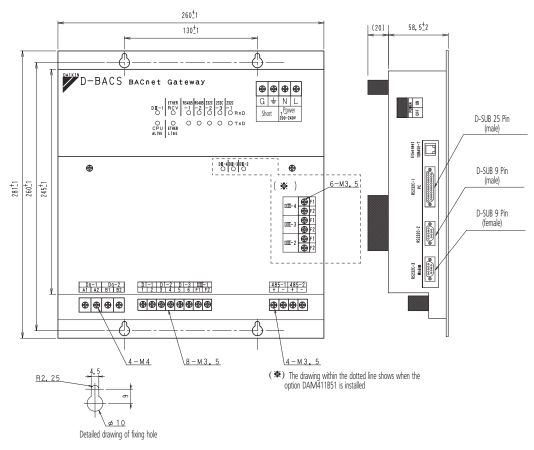
Item		Description
Rated Electrical conditions	Rated Voltage and Frequency	Single Phase AC 200-240, 50/60 Hz
	Rated Power	Maximum 20 W
Conditions for Use	Power Supply Fluctuation	±10% of the Rated Value
	Ambient Temperature	-10~+50°C
	Ambient Humidity	0~98° (Sweating is not acceptable)
	Preservation Temperature	-20~+60°C
Performance	Insulation Resistance	50M $Ω$ or more by DC500 megohmmeter
Mass	•	4.0 kg
Colour of the Unit	Unit	PANTONE 533C
	Letter	PANTONE 656C
	Lines	PANTONE 656C

Components

The following parts are attached to this unit. Make sure to check them before installation.



Dimensions

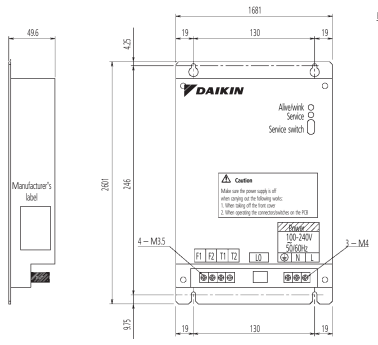


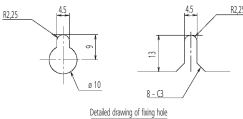
DMS504B51 LonWorks networks compatible gateway

Specifications

Item		Specifications	
MODEL		DMS504B1	
DIMENSIONS	mm	168 (W) x 260 (H) x 50 (D) mm	
WEIGHT	kg	1.5 kg	
POWER SUPPLY		Single phase AC100V 50/60Hz	
POWER CONSUMPTION		Max. 5W	
OPERATION RANGE		-10 to 50 °C	
STORAGE TEMPERATURE RANGE		-20 to 60 °C	
HUMIDITY		Up to 95% (no condensation)	
PROTOCOL		LonTalk [®]	
TRANSMISSION SPEED		78Kbps	
INSTALLATION		Mounted to indoor distribution board	
TOPOLOGY		FTT-10A (Free topology)	
TRANSMISSION MEDIUM		Twisted pair wire	
CONTACT INPUT		Forced OFF x 1 (A/Cs en bloc)	

Dimensional drawing





NOTES

- 1 Rated electrical conditions:
 - Rated voltage and frequency: single phase AC100~240V $50/60\mbox{Hz}$
 - Rated power: Maximu 5W
- 2 Conditions
 - Power Supply fluctuation: ±10% of the rated value
 - Ambient temperature: -10~+50°C
 - Ambient humidity: 0~95% (Sweating is not acceptable)
 - Preservation: -20~+60°C
- 3 $\,$ Performance Insulation resistance: $50 M\Omega$ or more by DC500 megohmeter
- 4 Weight: 1.5 kg

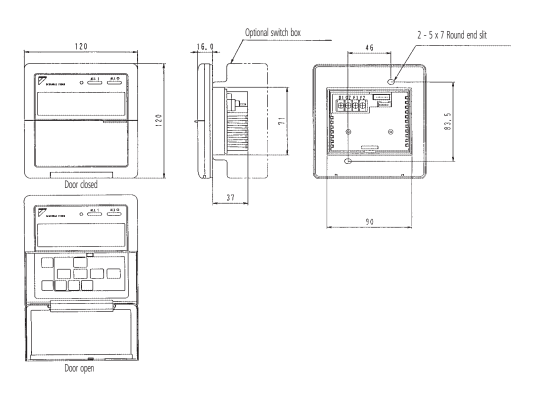
DST301B51 - Schedule timer



Enabling 64 groups to be programmed.

- A maximum of 128 indoor units can be controlled
- 8 types of weekly schedule
- A maximum of 48 hours back up power supply
- A maximum wiring length of 1,000m (total:2,000m)

(Unit: mm)



DTA102A52 - Interface adapter for Sky Air Series

Outline / Features

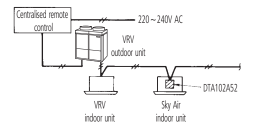
This is an interface adapter required for all Sky Air for "F" type to the subsequent models to connect to the central control equipment (Centralised remote control, Unified ON/OFF controller and Schedule timer), and by combining with the central control equipment, you can set the control mode, such as unified ON/OFF control, timer operation, rejection/acceptance by remote controller operation and etc., and also display the operating status.

Applied Model

All the series of Sky Air from "F" type to the subsequent models and Packaged Air Conditioner FDYB.

But, Interface adapter for Sky Air series (old type) is used for Sky Air series "C(D)" type.

System Configuration



Description of Functions

A. Control functions

By using this adapter, you can control or monitor the following function from the central control equipment.

	Description of functions	
1. ON/OFF operation	Turns indoor unit ON or OFF.	
2. Operation/malfunction monitoring	Monitors operation or error status	
3. Cool/heat changeover		
4. Temperature setting	Temperature setting is possible within the temperature setting range of Sky Air $(20 \sim 35^{\circ}\text{C})$ for cooling and $15 \sim 30^{\circ}\text{C}$ for heating).	
5. Control mode setting for remote controller	Restricts remote controller operation for ON/OFF control, cool/heat changeover and temperature setting. (Last command priority/Remote Control Rejection and etc.)	
6. Test operation	Operates the indoor units by Forced thermostat "ON".	
7. Malfunction code display and reset		
8. Group control	Controls up to 16 indoor units simultaneously.	
9. Room temperature monitoring	Monitors room temperature if connected to the Parallel interface or the Data station.	
10. Forced thermostat "OFF"	If the central controller is equipped with the forced thermostat OFF function, it switches the Sky Air to "FAN" operation.	
11. Filter sign display and reset		
12. Air flow direction and air flow rate setting	Possible to change the setting by the individual setting mode of the centralised remote control. (Note 1)	
13. Various monitoring function	Thermostat status, Compressor operation status, Indoor fan operation status, Auxiliary electric heater operation status. (Note 2)	

NOTES

- 1 The central control equipment should be installed in the system
- 2 This is possible only when connected to the Data station and monitored by central monitoring panel

B. Not controllable functions

This adapter is not corresponding to the following functions.

	Description of functions	
Energy saving command	Set-back the setting temperature by 2°C (thermostat "OFF" operation)	
2. Low operating noise command	Lowering the operating noise by reducing the capacity	
3. Demand control	Controls the power consumption by reducing the capacity	

DTA104A61 • 62 - External control adapter for outdoor unit

Outline / Features

By installing this adapter in the indoor unit of VRV series or BS unit connected to DIII-NET (or outdoor unit in case of VRV plus series or VRV inverter "K" series), it enables you to have individual/simultaneous cool/heat changeover of several outdoor units connected, demand control and low noise control.

NOTE

1 Demand control and low noise control is possible only for VRV plus series and VRV inverter "K" series.

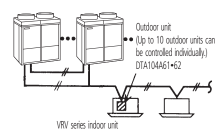
Applied Model

The type of adapter differs depending on the model of indoor unit.

	Applied adapter
FXCQ - FXKQ - FXSQ - FXBQ - FXMQ - FXAQ - FXLQ - FXNQ	DTA104A61
FXFQ · FXHQ	DTA104A62

The adapter can also be installed in the outdoor unit of VRV PLUS series and VRV inverter "K" series.

System Configuration



Description of Functions

1. Control functions

By using an external control adapter for outdoor units, it enables the following controls. However, these functions are of adapter itself and the type of adapter differs depending on the model of indoor unit and BS unit to be installed.

- 1. Unified changeover of Cool/Heat mode
- · To change the cool/heat mode of several outdoor units by one remote controller
- To changes the cool/heat mode of outdoor units by cool/heat centralised remote control or cool/heat remote controller.
- 2. Demand control
- When short circuit between (1) and (C): Approx. 70%
- When short circuit between (2) and (C): Approx. 40%
- When short circuit between adapter terminals (3) and (C): Forced fan operation (The percentage indicates the ratio of power consumption.)
- 3. Low noise control

By controlling the capacity of outdoor unit, it reduces the operating noise by $2\sim3$ dB.

2. Instruction for installation

- For VRV plus series and VRV inverter "K" series, it is possible to switch cool/heat simultaneously only by remote controller for indoor unit or cool/heat centralised remote control
- This adapter enables to have demand control and low noise control only for VRV plus series and VRV inverter "K" series.

DTA109A51 DIII-Net expander adapter

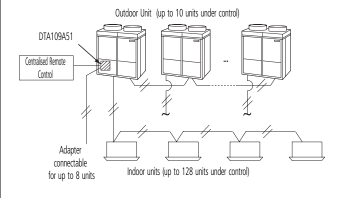
Outline / Features

This adapter is intended for increasing the number of indoor units under control. The scalable device helps extend from the existing 128 indoor units up to 1,024 indoor units (in 64 groups under a central controller).

Applied Model

All VRV series models (after Type K)

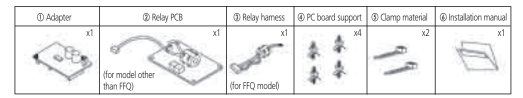
System Configuration



DTA112B51 Interface adapter for connection to R-410A sky air units

Accessories

Check if the following accessories are included in the kit.



NOTE

Before opening control box lid, be sure cut off the all air conditioner power of indoor unit and outdoor unit, or you may get an electrical shock.

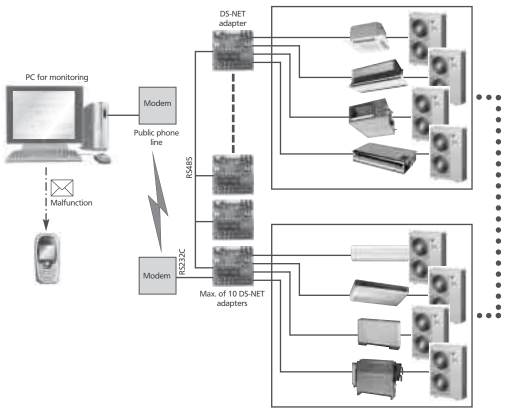
System outline

- By connecting this kit to an optional controller for centralized control, all units of the SKY AIR Series in the system can be controlled as a
 group from the optional controller.
- One kit must be installed onto the master unit of each group.

DTA113B51 DSnet

Features & Outline

The ideal solution for control and management up to 2,000 indoor units



Application area

- · A small commercial area of less than 40 indoor units.
- Critical applications for centralized monitoring.

System layout

- Allows monitoring and control of up to up to 50 stores or sites and 2,000 indoor units with just one modem and phone line.
- · Automates daily air conditioning operation in order to free users from the hassle of air conditioning operation/management.
- The daily schedule setting allows automatic operation afterward.
- · Automates alarm (report messages) for any malfunctions/ errors. Immediate report of any indoor unit breakdown to the servicing company.
- · Automatic report of breakdown/ malfunction information.
- Minimizes the inconvenience of not having air conditioning via rapid messages.

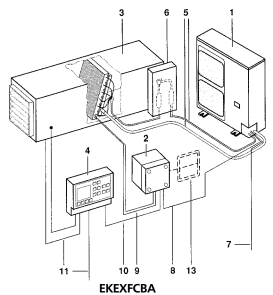
Functions

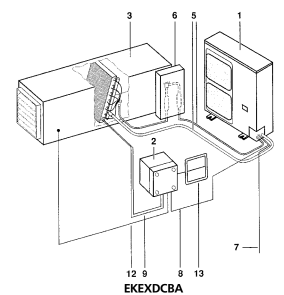
- Schedule setup (Daily schedule)
 - Start/Stop
- A/C malfunction report
 - Send message to monitoring system
- Manual operation
 - Start/Stop, Set temperature, Operation mode, Fan speed
- · Status monitoring (Start/Stop, Set temperature, Operation mode, Room temperature, Operation time, Error code)

NOTES

DS-net can also be controlled via your mobile phone.

EKEXDCBA - EKEXFCBA - Option kit for combination of Daikin condensing units with field supplied evaporators





Name and function of parts

Parts and components

- 1 Outdoor unit
- 2 Control box (EKEXFCBA / EKEXDCBA)
- 3 Air handling unit (field supply)
- 4 Controller (field supply)
- Field piping (field supply)
- 6 Expansion valve kit

Wiring connections

- 7 Outdoor unit power supply
- 8 Control box wiring (Power supply and communication between control box and outdoor unit)
- 9 Evaporator thermistors
- 10 Communication between controller and control box
- 11 Power supply and control wiring for evaporator (air handling unit) and controller (power supply is separate from the outdoor unit)
- 12 Air thermistor control for evaporator (air handling unit)
- 13 Remote control (----- for service only)

Installation

Accessories

		EKEXFCBA	EKEXDCBA
Thermistor (R1T)	•	-	1
Thermsistor (R3T/R2T) (2.5m cable)		2	
Insulation sheet		2	
Rubber sheet		2	
Wir to wire splice		4	6
Installation and operation manual		1	
Screw nut		6	8
Tie wrap		6	
Capacity setting adapter		7	
Stopper (closing cup)	0)	2	-

Obligatory accessory

	EKEXFCBA	EKEXDCBA	
Expansion valve kit	EKĖXV		
Refer to chapter "Valve kit installation" on page 3 for installation instructions.			

Optional accexxories

		EKEXFCBA	EKEXDCBA	
Remote control		1(*)	1	
*Not required for appration, only useful accessory tool for conice and installation				

(*) Not required for operation, only useful accessory tool for service and installation.

EKEXV - Air handling unit connection - Expansion kit Specifications

TECHNICAL SPECIFICATIONS		EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250		
Casing	Colour Material			Ivory White						
					Metal					
Dimensions	Unit	Height	mm	401	401	401	401	401	401	401
		Width	mm	215	215	215	215	215	215	215
		Depth	mm	78	78	78	78	78	78	78
	Packing	Height	mm	457	457	457	457	457	457	457
		Width	mm	270	270	270	270	270	270	270
		Depth	mm	120	120	120	120	120	120	120
Weight	Unit	•	kg	2.9	2.9	2.9	2.9	2.9	2.9	2.9
	Packed Unit		kg	3.4	3.4	3.4	3.4	3.4	3.4	3.4
Operation	Cooling	Min	°CDB	5.0	-5.0	-5.0	-5.0	-5.0	-5.0	-5.0
Range		Max	°CDB	46.0	46.0	46.0	46.0	46.0	46.0	46.0
Sound Level (nominal)	Sound pressu	Sound pressure dBA		45.0	45.0	45.0	45.0	45.0	45.0	45.0
Piping	Liquid (OD)	Туре		Braze connection					•	
connections		Diameter (OD)	mm	9.52	9.52	9.52	9.52	9.52	9.52	9.52
	Piping Length	•		see manual, depend on the outdoor unit						
Installation Maximum m height difference			m	see manual, depend on the outdoor unit						
	Max. internuni difference	t level	m	see manual, depend on the outdoor unit						
	Heat Insulatio	n				Both inlet	and outlet			
Notes	-			The sound pr	essure value i	s the maximum	value measur	ed at 10cm froi	m the motor.	

EKEXV Dimensional drawing <u>DAUKUR</u> 1 4 holes to fix the valve kit ② Valve kit box lid $\ensuremath{\mathfrak{B}}$ Inlet coming from the outdoor unit 4 Outlet to evaporator 2 0 0 0 Φ 3 4 Notes: 1 Installation: Make sure that the control box is installed horizontal, screw nuts position downwards. The option boxes (expansion valve and electrical control box) can be installed inside and outside. Do not install the option boxes in or on the outdoor unit.

Keep enough free for future maintenance.

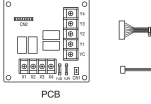
Service space:

Do not put the option boxes in direct sunlight. Direct sunlight will increase the temperature inside the option boxes and may reduce its lifetime and influence its operation. Choose a flat and strong mounting surface.

EKRORO - Remote ON/OFF SPECIFICATIONS EKRORO Connector (white) Connect to indoor PCB (X40A) Blanc Connect to on/off switch Indu ON OFF ON Standard seting 'forced off' OFF ii. ON * Input 'ON' : closed contact Input 'on' stops operation + disables control Input of - on: starts operation, remote control is still enabled. Input on - off: stops operation, remote control is still enabled. Input 'off' enables control Selection of 'forced off' and 'on/off' operation 12 (22)

EKRP1B2 - Electric heater PCB kit

Content of kit



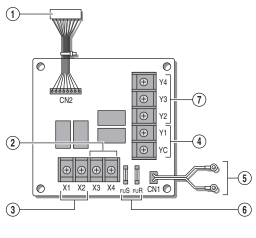




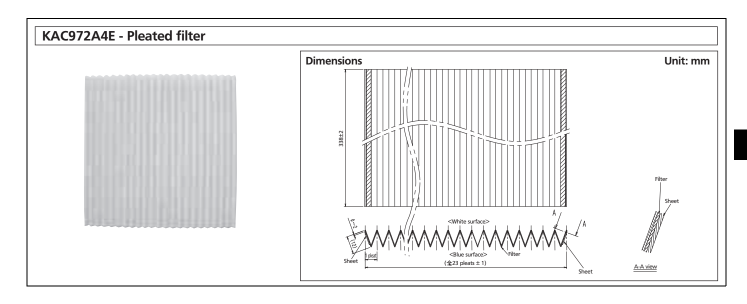




Name or parts



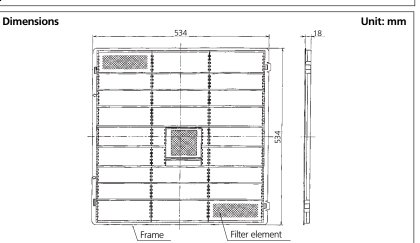
- 1 Connector to indoor PCB
- 2 Pilot lamp connection
- 3 Hour meter connection
- 4 Electric heater connection
- 5 Electric heater control relay power supply
- 6 Fuses 5A 250V
- 7 Humidifier connection



KAF495FA140 - Long life replacement filter



• Can be water-washed. Can be reused.



Model Item	KAF495FA140	
Conditions for use	Atmospheric temperature (0-60°C) Relative humidity (40-95%)	
Initial pressure loss (Pa)	7 or less	
Final pressure loss (Pa)	49 or less	
Average efficiency (%)	50 (Gravity method)	
Life (h)	2,500 (dust concentration 0.15 mg/m³)	
Fan strength passing through filter	18.5m³ / min	
Filter	Mildew-proof resin net	
Required number of sheets	1	
Weight (kg)	0.4	

KAF918A43 (with Frame) KAF918A44 (without Frame) - Air purifying filter with photocatalytic deodorizing function



Item	Model	KAF918A43	KAF918A44	
Function		Dust collection, Antibacteria, Antivirus		
Quantity		2 2		
Dimensions Width		229	216	
(mm)	Height	63	51	
	Thickness	8	5	

KAF918A45 (with Frame) KAF918A46 (without Frame) - Air purifying - titanium apatite photocatalytic filter





KAF918A46 (without Frame)



Item	Model	KAF918A45	KAF918A46	
Function		Dust collection, Antibacteria, Deodorization		
Quantity		2 2		
Dimensions	Width	229	216	
(mm)	Height	63	51	
	Thickness	8	5	

KAF925B41 (with Frame) · KAF925B42 (without Frame) - Air purifying filter

with Frame



without Frame

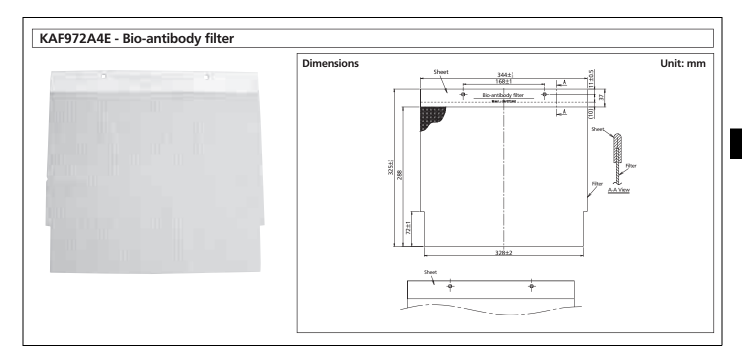


Item	Model	KAF925B41	KAF925B42	
item	iviouei	KAF923B41	KAF923D42	
Function		Dust collection, Anti	bacterial, Antivirus	
Life Time		About 3	months	
Material		Polypropylene nonwoven (Antivacterial agent, antivirotic, included)		
Color		Electrostatic Filter: white, Nonwoven	cloth: Green, Fixed Net: Clearness	
Quantity		2 (1Time)	4 (2Times)	
Dimensions	Width	230	215	
(mm)	Height	63	50	
	Thickness	8	7	

KAF970A46 (without Frame) - Air purifying - titanium apatite photocatalytic filter



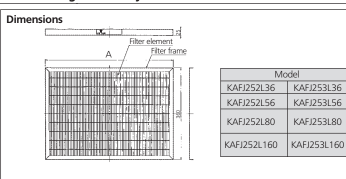
Item Model		KAF970A46	
Function		Dust collection, Antibacteria, Deodorization	
Quantity	2		
Dimensions	Width	255	
(mm)	Height	42	
	Thickness	5	



KAFJ252L36 · 56 · 80 · 160 KAFJ253L36 · 56 · 80 · 160 - High efficiency filter



- · Cannot be water-washed for reuse.
- Below inlet:
 The Filter Chamber (for High efficiency filter)
 (KAJ25L36D · 56D · 80D · 160D) is required when the high efficiency filter will be installed.
- Rear inlet:
 The Filter Chamber (for High efficiency filter)
 (KAJ25L36B · 56B · 80B · 160B) is required when the high efficiency filter will be installed.



Unit: mm

A 500

650

448×1

502×1 698×1

652×1

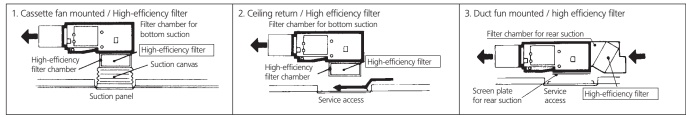
65 (colorimetric method)

Model Item	KAFJ252L36	KAFJ252L56	KAFJ252L80	KAFJ252L160		
Air flow rate (m³/min)	9	14	19	38		
Average efficiency (%)	65 (colorimetric method)					
Initial pressure loss (Pa)	12 or less	14 or less	14 or less	22 or less		
Final pressure loss (Pa)		98				
Life (h)		2,500 (dust concentra	ation 0.15 mg/m³)			
Filter	Flame-resistant type (with mildew-proof)					
Number of sheets included	1	1	2 (each 1)	2 (each 1)		
Weight (kg)	0.5	0.6	0.9	1.2		

90 (colorimetric method)

Model	KAFJ253L36	KAFJ253L56	KAFJ253L80	KAFJ253L160	
Air flow rate (m³/min)	9	14	19	38	
Average efficiency (%)	90 (colorimetric method)				
Initial pressure loss (Pa)	21 or less	24 or less	24 or less	34 or less	
Final pressure loss (Pa)	98				
Life (h)		1,800 (dust concentra	ation 0.15 mg/m³)		
Filter		Flame-resistant type (\	with mildew-proof)		
Number of sheets included	1	1	2 (each 1)	2 (each 1)	
Weight (kg)	0.5	0.6	0.9	1.2	

Installation

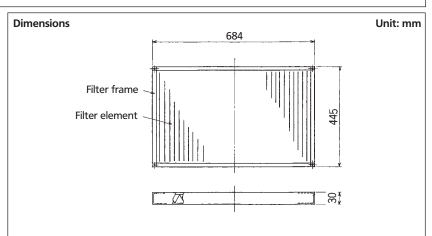


Note: • The filter chamber is required when the high efficiency filter will be installed.

KAFJ371L140 · 280 - High efficiency filter



Can be water-washed. Can be reused.
The Filter chamber (KDJ3705L140 · 280) is required when the long life filter will be installed.

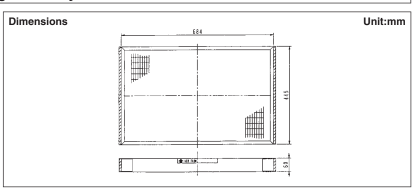


Model	KAFJ371L140	KAFJ371L280	
Average efficiency (%)	50 (Gravity method)		
Initial pressure loss (Pa)	9.8 or less		
Final pressure loss (Pa)	49 or less		
Life (h)	2,500 (dust concentration 0.15 mg/m3)		
Filter	Mildew-proof resin net		
Number of sheets included	1	2	
Weight (kg)	1.4	1.4×2	

KAFJ372L140 · 280 - KAFJ373L140 · 280 - High efficiency filter



- · Cannot be water-washed for reuse.
- The Filter Chamber (for high efficiency filter) (KDJ3705L140 · 280) is required when the high efficiency filter will be installed.

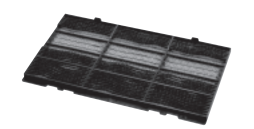


Model	KAFJ372L140	KAFJ372L280	KAFJ373L140	KAFJ373L280
Air flow rate (m³/min) / 1 sheet	36	40	36	40
Average efficiency (% · colorimetric method)	65	65	90	90
Initial pressure loss (Pa)	39	44	39	44
Final pressure loss (Pa)	98			
Life (h) *1	2,500	2,500	1,800	1,800
Filter element	Non-woven fabric			
Number of sheets included	1	2	1	2
Mass (kg)	1.0	2.0	1.0	2.0

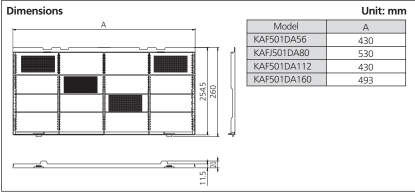
Note

*1. Dust concentration 0.15 mg/m³

KAFJ501DA80, KAF501DA56/112/160 - Long life replacement filter



• Can be water-washed. Can be reused.



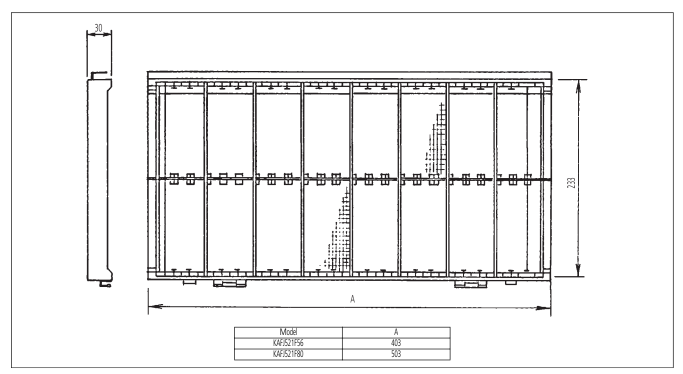
Model	KAF501DA56	KAFJ501DA80	KAF501DA112	KAF501DA160
Average efficiency (%)	45 (Gravity method)			
Initial pressure loss (Pa)	10			
Final pressure loss (Pa)	59			
Life (h)	2,500 (dust concentration 0.15 mg/m³)			
Filter	Mildew-proof resin net			
Number of sheets included	2	2	3	3
Weight (kg)	0.3	0.4	0.5	0.6

KAFJ521F56,80 - Long life replacement filter

Specifications

		KAFJ521F56 KAFJ521F80		
LIFE TIME, AVERAGE EFFICIENCY		2,500 hours (dust density 0.15 mg/m³), 45% (gravity method)		
FILTER		mildew proof resin net		
REQUIRED QUANTITY	For 1 unit	2 pieces		
APPLICABLE MODELS		25~40 class	63 class	

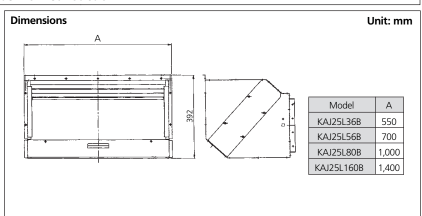
Dimensions



KAJ25L36B · 56B · 80B · 160B - Filter chamber for rear suction



- May be used with either the long-life filter or high-efficiency filter.
- The suction duct can also be connected.

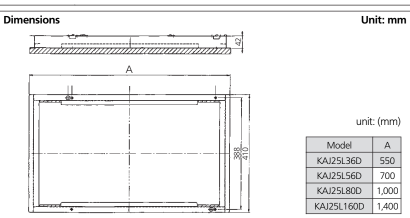


Item	Model	KAJ25L36B	KAJ25L56B	KAJ25L80B	KAJ25L160B
Inner dimensions	Width	470	620	920	1,320
of flange (mm)	Length	250			
Inserted	65 (colorimetric method)	KAFJ252L36	KAFJ252L56	KAFJ252L80	KAFJ252L160
filter	90 (colorimetric method)	KAFJ253L36	KAFJ253L56	KAFJ253L80	KAFJ253L160
Weight (kg)		8.0	10.0	14.0	16.0
Component parts			een plate for rear s	uction, vs, Installation manu	al

KAJ25L36D · 56D · 80D · 160D - Filter chamber for bottom suction



- If there is not enough pitch in the drain pipe due to the attached cassette, this may be used as a spacer.
- Filter replacement is easily performed.



Item	Model	KAJ25L36D	KAJ25L56D	KAJ25L80D	KAJ25L160D
Inserted	65 (colorimet- ric method)	KAFJ252L36	KAFJ252L56	KAFJ252L80	KAFJ252L160
filter	90 (colorimet- ric method)	KAFJ253L36	KAFJ253L56	KAFJ253L80	KAFJ253L160
Weight (kg)		2.3	2.8	3.5	4.0
Component parts		Filter chamber, Par	nel attachment plate	e, Screws, Installation	n Manual

KAZ917B41 (with Frame) · KAZ917B42 (without Frame) - Air purifying filter with photocatalytic function

with Frame



without Frame

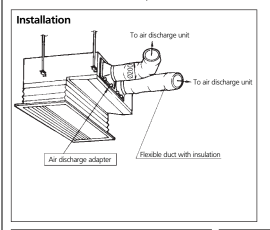


Item	Model	KAZ917B41	KAZ917B42	
Function		Antibacterial, Antivirus, decdorizer		
Frame		With Frame	Without Frame	
Material		Honeycomb Structure Paper (Antivacterial agent, antivirotic, deodorization, included)		
Color		Gray		
Quantity		2 (1Ti	me)	
Dimensions	Width	21	6	
(mm)	Height	51		
	Thickness	5	;	

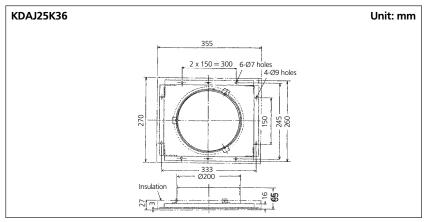
KDAJ25K36 \cdot 56 \cdot 71 \cdot 140 - Air discharge adapter

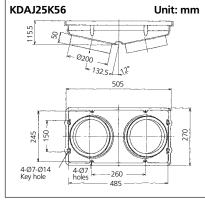


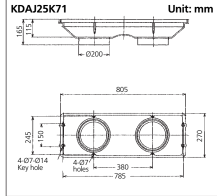
- The "flexible duct" is required when the air discharge adaptor will be installed.
- Pre-insulated. Will not take up time on location.

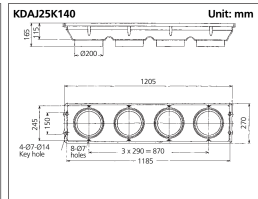


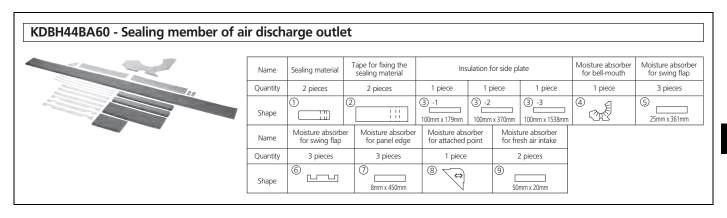
Model Item	KDAJ25K36	KDAJ25K56	KDAJ25K71	KDAJ25K140
Duct connection diameter	Ø200×1 port	Ø200×2 port		Ø200×4 port
Material	Steel plate	Resin		
Weight (kg)	1.1	1.0	1.6	2.3
Component parts	Air discha	large adaptor, Screws (except KDAJ25K36), Installation manual		25K36),

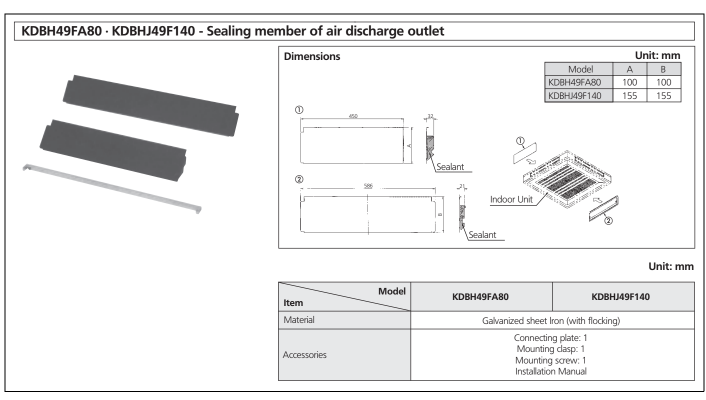


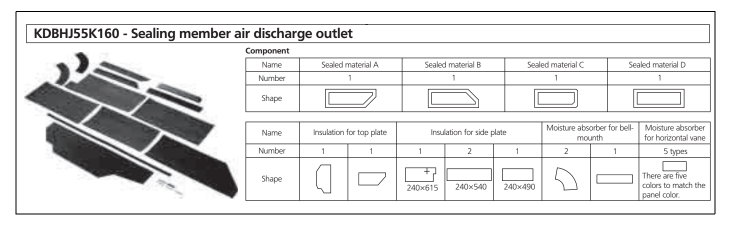












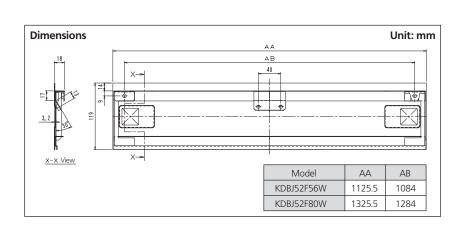
KDBJ52F56W • 80W - Air discharge blind panel

• This is the parts which closes the lower discharge outlet when the unit is used as a front discharge style.

Specifications

		KDBJ52F56W	KDBJ52F80W	
EXTERNAL COLOR		white		
EXTERNAL DIMENSIONS	al dimensions H mm		18	
	W	mm	1,	326
	D	mm	119	
WEIGHT kg		1.8	2.2	
MATERIALS		steel plate		
CONTENTS		outlet decoration panel assembly, decoration panel suspension plate, name plate, caution plate set board		
APPLIED DECORATION PANEL		BYK71		
APPLICABLE MODEL		63 dass		

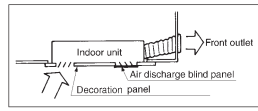
External dimensions



Additional required accessoris

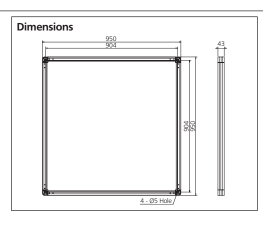
- · Discharge grille
- · Flexible duct with shutter
- This optional kit is to blind the bottom discharge outlet, when the unit is used with front air discharge.

Example of usage



KDBP55H160W - Panel spacer





Model	KDBP55H160W	
Applicable decoration panels	BYC125K	
Color	White	
Materials	Outside frame: Resin Insulation: foam polyethylene	
Component	Panel spacer, Insulation, Sealant, Mounting screws, Installation manual	
Mass (kg)	1.2	

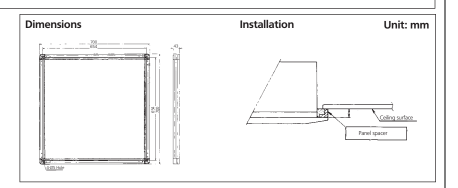
Caution

- When the panel spacer is installed, it is not possible to have 2-way air outlet.
- Refer to the installation manual for both indoor unit and the panel spacer for its installation.

KDBQ44B60 - Panel spacer



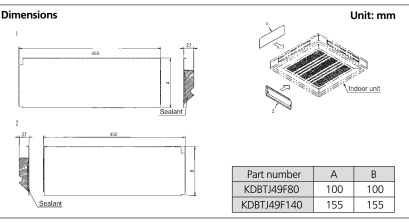
- Using the panel spacer in areas of the ceiling with limited space makes it possible to install the air conditioner.
- Hides the gap between the decoration panel and the ceiling.



Model	KDBQ44B60	
Applicable decoration parel	BYFQ60B	
Exterior	White	
Material	Outside frame: Aluminum extrusion and resin Insulation: Foam polyethylene	
Component Parts	Panel spacer, Insulation, Sealant, Mounting screws, Installation manual	
Weight (kg)	1.5	

KDBTJ49F80 · 140 - Air discharge decoration panel Dimension





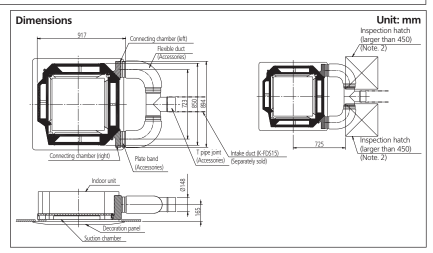
Model	KDBTJ49F80	KDBTJ49F140
Material	Galvanized sheet iron (with flocking)	
Accessories	Installation Manual	

KDD55DA160K (with T-shape, without Fan) - Fresh air intake kit

Precautions for Use

- 1. Maximum length of the duct is 4 m.
- 2. An inspection hatch is required when inserting this kit. (Required for maintenance of the kit.)
- 3. Mount one or the other of the inspection hatch.
- This should be assembled locally. This kit is designed for intake from both sides. If one side is blocked requiring intake from only one side, use KDDP55D160.
- 5. This kit cannot be used when the receiver for the infrared remote control is attached as it blocks intake from one side.





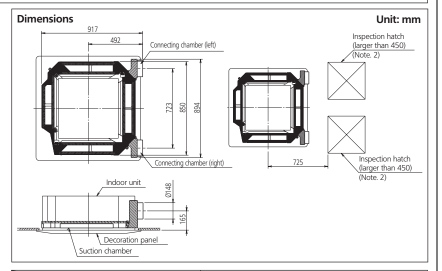
Model	KDD55DA160K	
Fresh air intake method	Fresh air intake by air conditioning fan.	
Diameter of connection duct	Ø150	
Accessories	T pipe joint: 1, Flexible duct: 2, Plate bands: 4, Mounting screws (M4×12): 4, Installation Manual	
Weight (kg)	6.0	

Model	Component	
Wiodei	Suction chamber	
KDD55DA160K	KDDP55D160-1	

KDDM24B100 - Silencer **Dimensions** Unit: mm Model Α В D KDDM24B100 380 480 250 260 Model KDDM24B100 Item Silence effect (dB) approx. 6 Component parts Silencer, Fixing screws

KDDP55D160 (without T-shape, without Fan) - Fresh air intake kit





Precautions for Use

- 1. An inspection batch is required when inserting this kit (Required for maintenance of the kit.)
- 2. Mount one or the other of the in spection hatch.
- 3. This should be assembled locally.
- 4. If there is any obstacle to make air intake from both sides hard, air intake from one side will be enabled.
- 5. If the light receiver unit for the remote control is mounted to the main unit, air should be taken in from the right side.

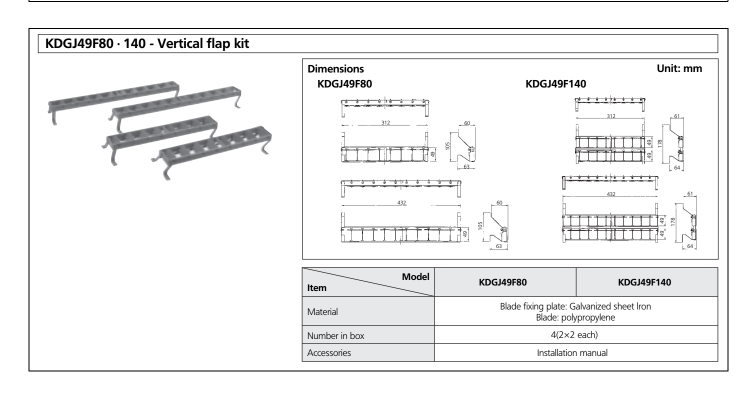
Model	KDDP55D160	
Fresh air intake method	Fresh air intake by air conditioning fan.	
Diameter of connection duct	Ø150	
Accessories	T pipe joint: 1, Flexible duct: 2, Plate bands: 4, Mounting screws (M4×12): 4, Installation Manual	
Weight (kg)	4.2	

Model	Component		
Wodei	Suction chamber	Connecting chamber · Tpipe	
KDDP55D160	KDDP55D160-1	KDDJ55B160-2	

KDDQ44XA60 (Direct Installation Type) Contents (4) Insulation for opening of unit 1 Duct flange 2 Screw (3) Insulation for duct flange (5) Installation manual Name Q' ty 1 piece 4 pieces 1 piece 1 piece 1 piece Om Shape M4 x 12

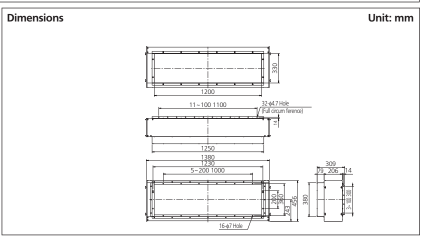
Necessary tools

Philips head screw driver, nipper, cutter etc.



KDJ3705L280 - Filter chamber





Model		KDJ3705L280	
Inserted filter	Long-life filter	KAFJ371L280	
Weight (kg)		14	
Specifications		Hot galvanization	
Accessories		Mounting Screws, Installation manual	

KDU30L125,250 - Drain pump kit



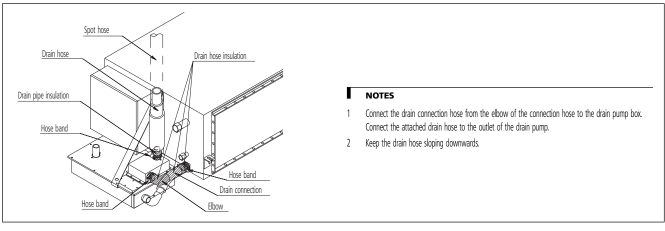
Specifications

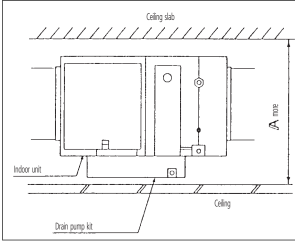
		KDU30L125	KDU30L250
POWER SUPPLY		single phase 220-240v/220v 50/60hz	
POWER CONSUMPTION W		19/17 (5	0/60hz)
DRAIN-UP LIFT	mm	standard drain outlet of the unit +294	standard drain outlet of the unit +197 ~ +447
DRAIN OUTLET		VP25 (internal diameter ø25, external diameter ø32)	
SAFETY DEVICE		float switch	
WEIGHT	kg	9	10
APPLIED MODELS		40-50-63-80-100-125 class	200-250 class

Precaution at use

- When this kit will be used together with the natural evaporation pan type humidifier, the piping of unit's drain and humidifier's drain can be used in common.
- Be sure to do test run (cooling) to make sure the drain flows out.
- · Prohibit providing a drain trap when the drain pump kit will be mounted.

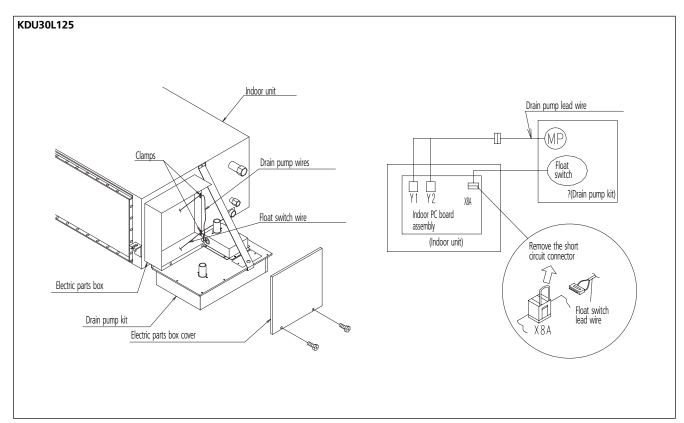
Installation

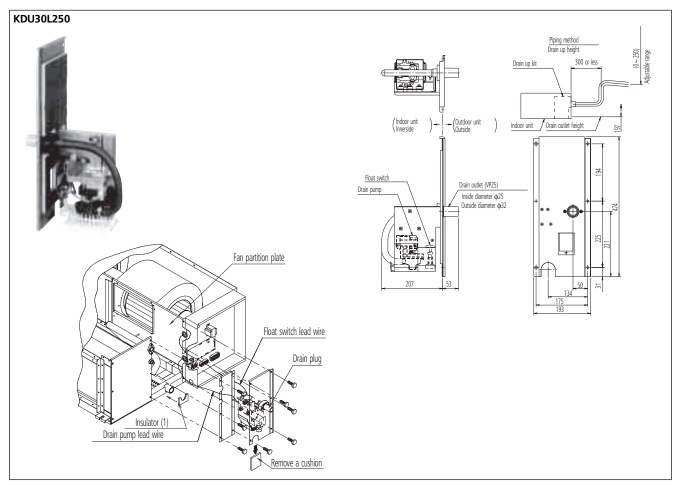




	А
KDU30L125	520 mm
KDU30L250	590 mm

KDU30L125,250 - Drain pump kit





KDU50M60 · 125 - Drain pump kit

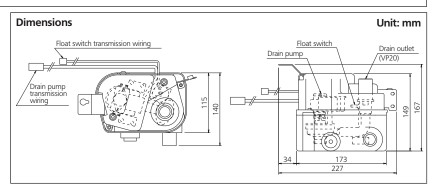


Drain Up Kit – Allows draining to higher places using a drain pump

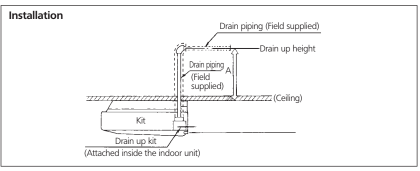
- In cases where it is impossible to mount drains indoors due to existing buildings or building construction.
- · When drain pitch cannot be obtained inside the ceiling.
- · Includes a leak prevention safety device.

Caution

- 1. Perform heat insulation in drain pipes which run indoors.
- 2. Do not switch off the power immediately after turning off the cooling. →The drain function will run for approximately 5 minutes.



Model		KDU50M60	KDU50M125
Drain up height (mm)	А	600	
	Power supply	220-240/220V 50/60Hz	
Pump	Electricity consumption	20/17W	
	Insulation class	E	
Drain outlet		VP20 (Outside dia. Ø25, Inside dia. Ø20)	
Safety device		Float switch	
Installation site		Attached inside the indoor unit	
Weight (kg)		1.8	2.2
Component parts		Drain up kit, Drain hose, Band, Insulation, Attached piping for gas side, Attached piping for liquid side, Screws, Operation manual	



- Note: use the upper connection hole for the refrigerant piping at the right rear of the ceiling as the position to bring out the drain up piping.
 - Only the upper direction will be left for the refrigerant piping.

KEK26-1A

Component parts



Installation screw	4
Clamp	2
Relay harness	1
Installation manual	2

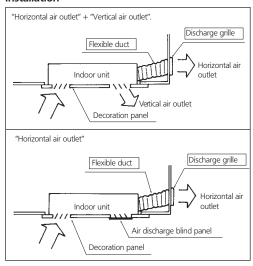
- Store this optional accessory in the control box.
- When supplying a control box at site, prepare a control box whose dimensions are equal to or larger than the figures shown below.
 Width × Height × Depth = 136 × 117 × 44 mm

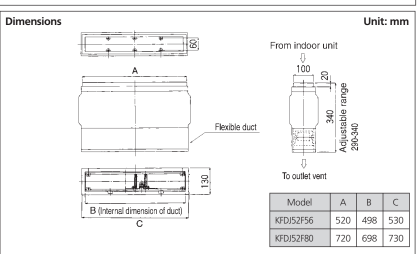
KFDJ52F56 · 80 - Flexible duct with shutter



- · Internal shutter
- \rightarrow Using the shutter allows adjustment of fan strength for front and bottom directions.
- Location of attachment can be varied within 20 mm up or down. Connection to indoor unit also easy to do.

Installation

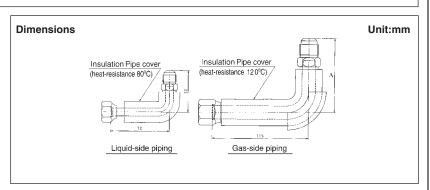




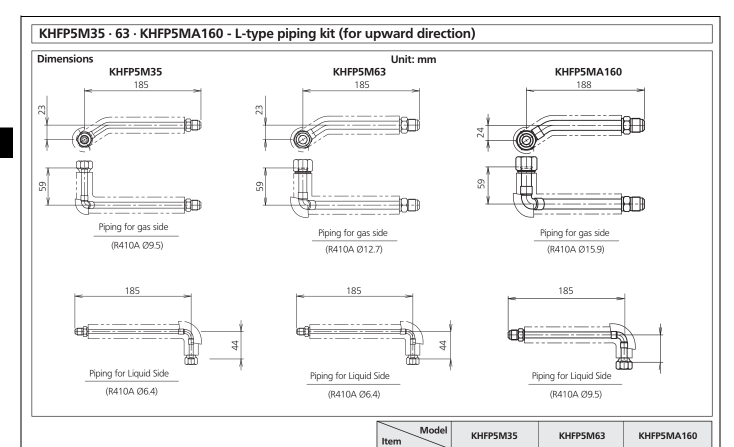
Model	KFDJ52F56	KFDJ52F80
Thermal insulation Material: glass wool (t=25 mm, specific gravity=24 kg/m³)		
Mass (kg)	4.5 5.0	
Component parts	Flexible duct, Shutter, Setting plate for duct, Sealing pad, Shutter adjuster, Screws, Thermal insulation, Installation manual	

KHFP49MA140 - L connection piping kit





Model	Connection piping diameter		
Model	Liquid side Gas side		Α
Accessories	Insulation, Binding band		



Accessories

Auxiliary Piping

Reduces local piping work.

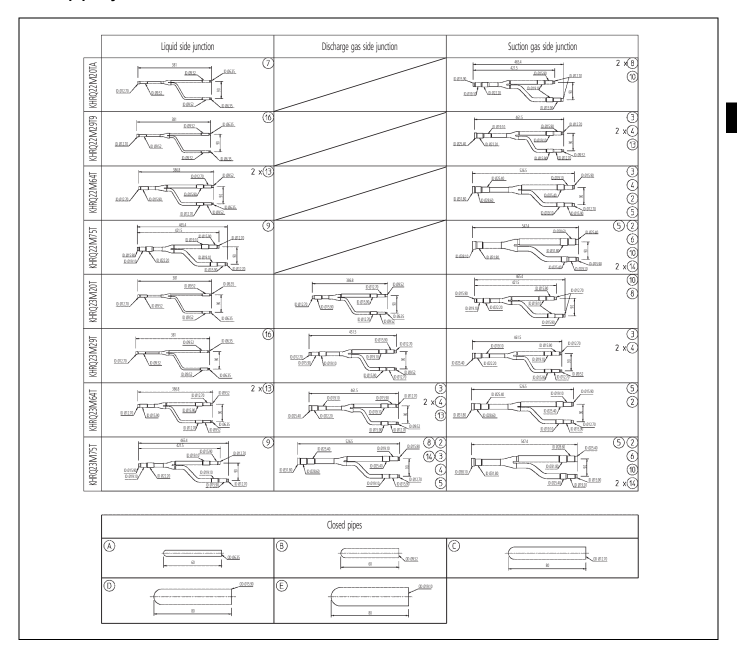
Insulation for Fitting, Clamp Material

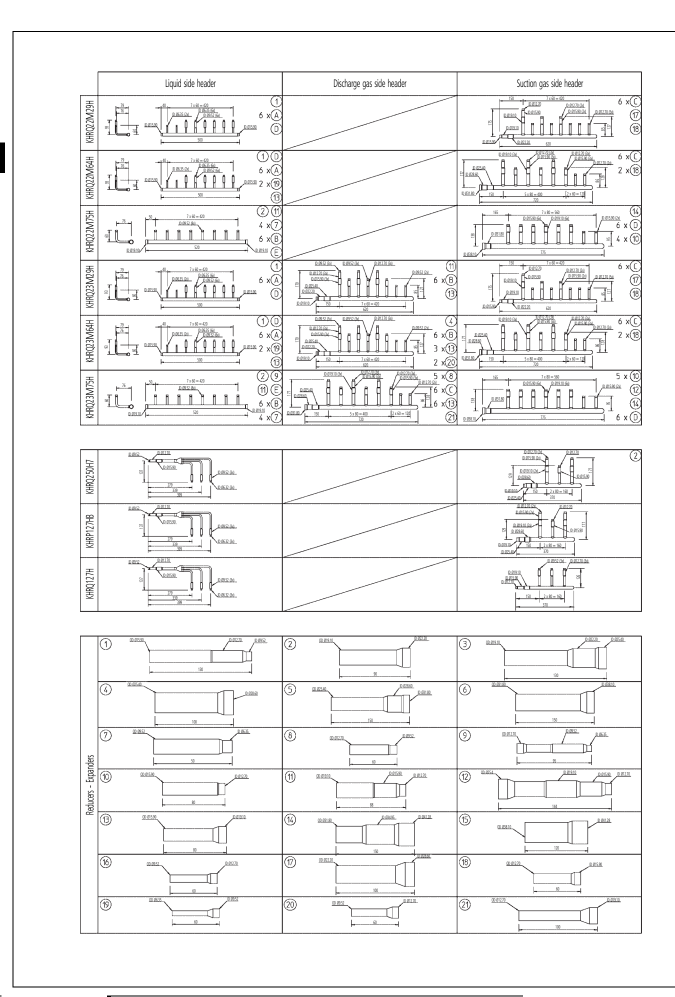
- Use when connecting local piping directly to the outdoor unit is difficult.
- Front-side or rear use may be selected according to the direction the piping comes out.

Precautions concerning attachment

• When attaching the auxiliary piping, make sure the piping does not to come into contact with the compressor or casing, as this may cause vibration or unusual sounds.

Refnet pipe systems





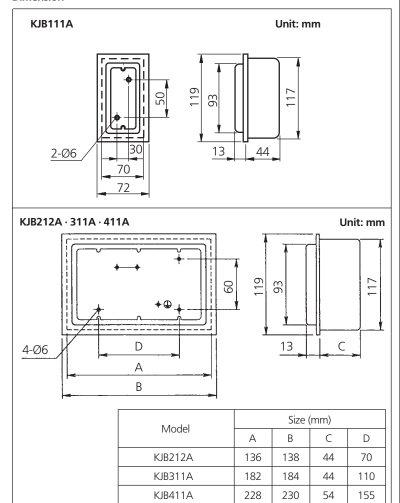
KJB111A - Fixing box (for cool/heat selector) KJB212A/311A/411A - Electrical box with earth terminal

Component parts

	Name	Switch box	Cover	Wood screw A (5.1×25)	Clamp screw B (M4×16)	Earth screw (M4×12)	C-CUP Washer	Label for Earth
	KJB111A	1	1	2	2	-	-	-
Otro	KJB212A	1	1	4	4	3	2	1
Qty	KJB311A	1	1	4	4	3	3	1
	KJB411A	1	1	4	4	-	-	-
Shape				O. T. Tame	O mn	Dr.	0	

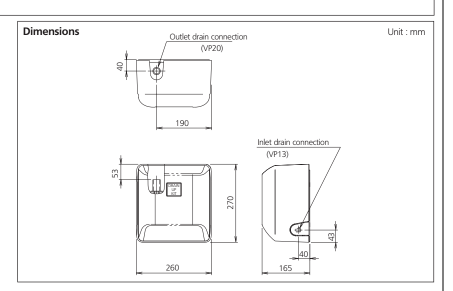


Dimension



K-KDU572CVE - Drain pump kit





Specification

	K-KDU572CVE		
Drain pump height (mm)	(Note 1)	1,000	
	Power supply	Single phase 220-240V/220V, 50/60Hz	
Drain up mechanism	Power consumption	15.6/14.1 (W)	
·	Operating current	0.26/0.26 (A)	
	Insulation	Class E	
Drain inlet connection pipe diameter	VP20 (Note 2)		
Drain exit connection pipe diameter	VP20		
Safety device	Float switch		
Operating noise (dB)	25		
Machine weight (Mass)(kg) 3.0		.0	

Note: 1. Height from bottom of drain pump kit up to the drain pipe.

2. Connect to the VP13 using the soft reducing socket.

Features

- 1. Silent operation with no sign of pump operation
- 2. Design matching with wall mounted type air conditioner
- 3. Can be interlocked with air conditioner.

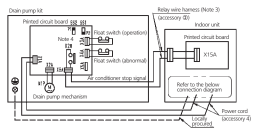
Usage

- · Home, office, and store
- Optimum for redesign

Caution: • Drain pump kit is only for the air conditioner. Please use it for the drain treatment of the air conditioner.

- Be sure to lay the piping inclined down after drain-up, which is different from drain pump.
- Please do not use it in the place where soot such as kitchens is shrouded and the place where an organic solvent drifts.

Wiring Diagram



Application model	FAYP71LV1	FXAQ20-25-32MVE FXAQ40-50-63MVE(C)	FAQ71BUV1B
Connection diagram	X2M	X2M	X2M

The earth wire (copper) should be at least 2.0mm2 or Ø 1.6mm. When the relay wire harness is connected, remove the X15A short-circuit connector.

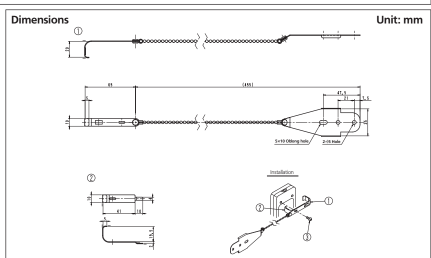
- Note: 1. Don't forget to turn on the power. If it is not turned on, the air conditioner will perform an error stop and operation will not be possible.

 2. Make sure that slide switch SS1 on the drain pump kit printed circuit board assembly is set to P2 and slide switch SS2 is set to P1.

 - 3. The relay wire harness cannot be extended.
 4. Turning on the power will dose the K2R connector, making is a non-volt B connector.

KKF917AA4 - Anti-theft protection for remote control

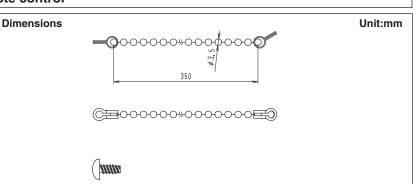




Item Mod	el KKF917AA4	
Components	Main body Ball chain (35cm) Metal fitting Mounting screw Driver Operation manual	

KKF936A4 - Anti-theft protection for remote control

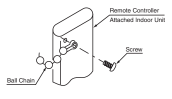




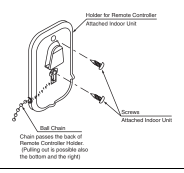
Item Model	KKF936A4
Components	Ball chain × 5 Screws (M3 × 5) × 5 Operation manual

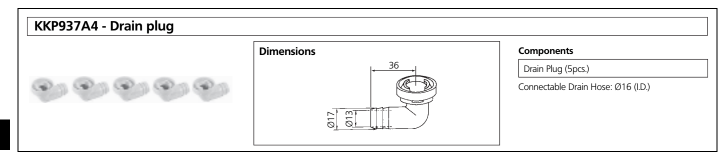
KKF936A4 Mounting Procedure

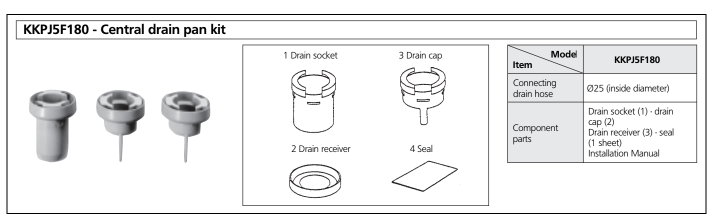
upper left of the remote controller.

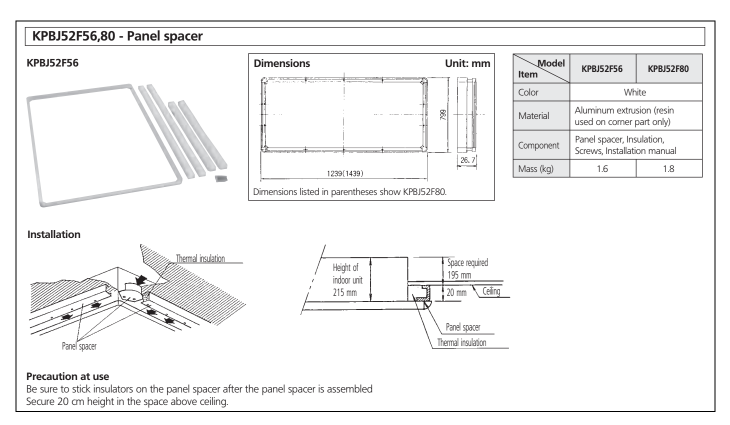


(1) Tighten the Chain with the screw to the screw hole on the rear side (2) Before tightening the screws, make sure the signal from remote controller is transmitted to the unit. Mount the remote controller holder and chain with screw holder (Attached with the indoor unit).









$\textbf{KPMH974A402} \cdot \textbf{KPMH942A42} \cdot \textbf{KPMH950A4L} \cdot \textbf{KPMJ942A4}$

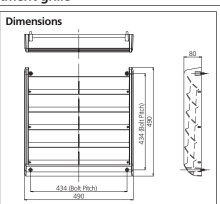
Options for humidifying hose

Item	No.
Humidifying Hose Extension (Extension Hose 2m, Extension Joint 1 pc. and Cramp Material 2 pcs.)	KPMH974A402
Humidifying Hose Extension Joint (10pcs.)	KPMJ942A4
Humidifying Hose L Cuff (10pcs.)	KPMH950A4L
Humidifying Hose (10m)	KPMH942A42



KPW937A4 - Air direction adjustment grille

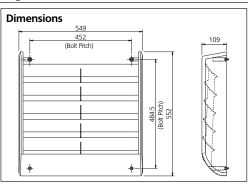




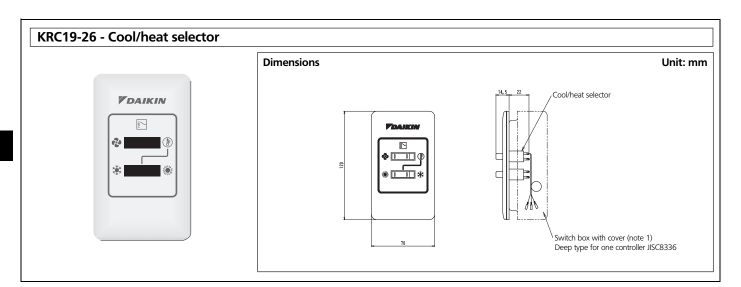
Item Mod	lel KPW937A4
Material	Resin
Air Direction	Upper·Lower·Left·Right
Color	Ivory white
Accessories	Screws, Installation Manual
Mass (kg)	1.1

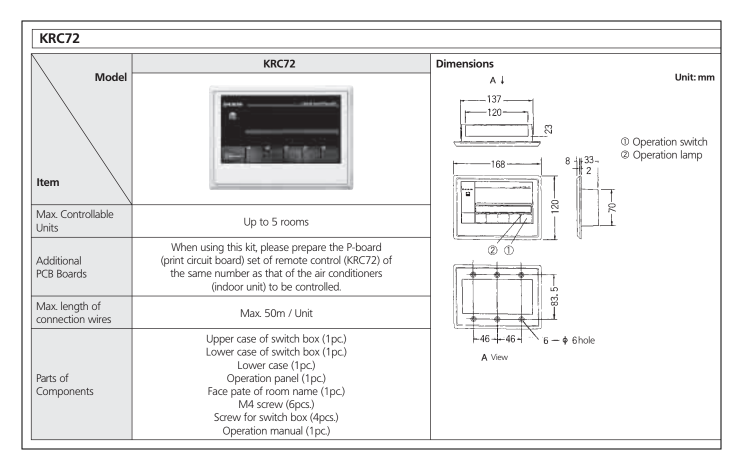
KPW945A4 - Air direction adjustment grille





Item	Model	KPW945A4	
Material		Resin	
Air Direc	tion	Upper-Lower	
Color		Ivory white	
Accessories		Screws, Installation Manual	
Mass (kg	g)	1.5	

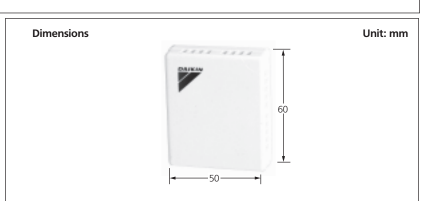




KRCS01-1 - Remote sensor



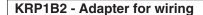
- Recommended for ceiling suspension and ceiling-embedded types which often result in a difference between set temperature and actual temperature.
- The sensor for detecting the temperature can be placed away from the indoor air conditioner. (Branch wiring is included in the kit.)



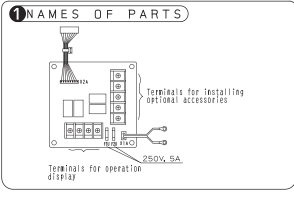
Model	KRCS01-1
Length of branch wiring (m)	12
Appearance	Light ivory (with the Daikin logo)
Box material	ABS resin
Weight (kg)	0.3
Component parts	Remote sensor, extension cord, screws, terminals, tie-wraps, two-sided tape Installation Manual

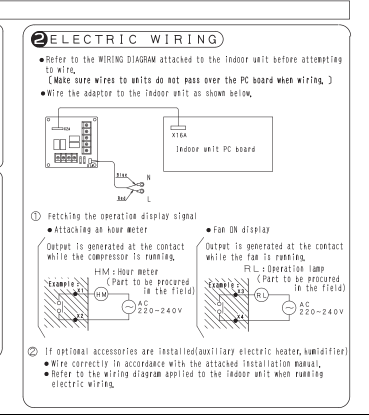
Precautions for use

- Select a location for the sensor where it can detect the average temperature. Avoid the following locations.
- 1. Locations in direct sunlight.
- 2. Locations where the outlet air from the air conditioner is directed.
- 3. Locations close to other heat sources.
- 4. Locations near doors which might be affected by air coming in.







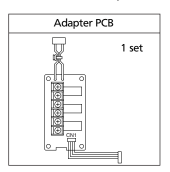


KRP1B3 - Wiring adapter

Interlock adapter of VRV

Contents of kit

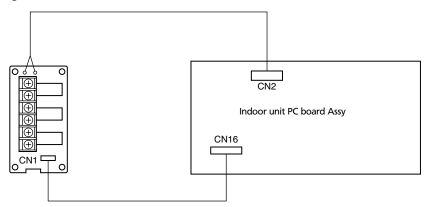
Prior to installation check whether you have the complete kit of parts as shown below including the installation manual.



Plastic strap	3 pieces
Installation manual	1 piece

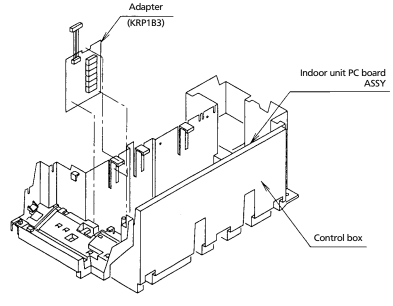
Electrical wiring

- Refer to the wiring diagram of the indoor unit for its wiring connection.
 (Make sure all the wiring to the unit should not go over the PC board.)
- Connect the wiring to the indoor unit as shown below.



Installation

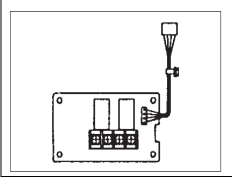
- Never bundle high and low voltage wiring together.
- Be sure to bundle the excess wring with the attached plastic strap so as to keep the loose wiring off the indoor unit PC board.



KRP1B54 · 57 - Adapter PCB for wiring KRP1B59 - Wiring adapter

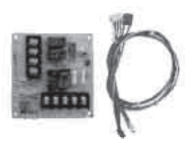






Model Item	KRP1B54	KRP1B57	KRP1B59
Dimensions (mm)		85×49	
Length of lead wire (mm)	250 1,500 500		
Component parts	Wiring adaptor PCB, PCB support, clamp, Installation manual		

KRP1B61 - Wiring adapter



Model	KRP1B61
Dimensions (mm)	100×100
Length of lead wire (mm)	400
Accessories	PC board support, Clamp, Installation manual

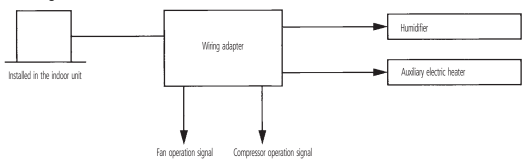
Outline/Features

This adapter is required one for each indoor unit when you install the auxiliary electric heater, the humidifier and the fresh-air intake kit. This adapter also can output the signal of the compressor operation/fan operation.

Applied Model

All the indoor unit of VRV system and Sky Air series.
 (The type of adapter differs depending on the model of indoor unit. For details, refer to the last item of this section.)

System Configuration



Description of Functions

1. Compressor operation signal

Outputs the compressor operation/stop signal by detecting the thermostat ON/OFF signal from each indoor unit. (No voltage normally open contact, "ON" when thermostat is ON.)

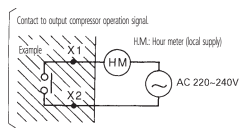
2. Fan operation signal

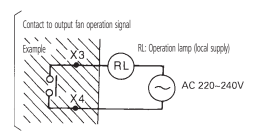
Outputs the fan operation/stop signal from each indoor unit. (No voltage normally open contact, "ON" when fan operates.)

3. Attachment of auxiliary heater and humidifier

Requires one adapter for each indoor unit when these options are to be installed.

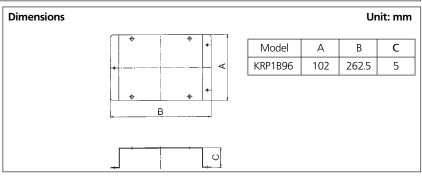
Operation display signal





KRP1B96 - Wiring adapter

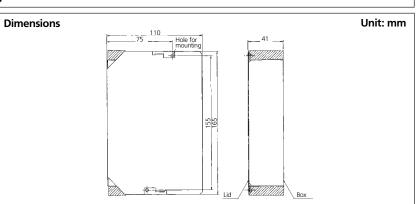




Model	KRP1B96
Applicable adaptor	KRP4A1
Installation	Interior of unit
Material	Hot-dip zinc-coated carbon steel sheet
Component parts	Fixing plate, Mounting screw

KRP1B97 - Installation box for adapter PCB





Model	KRP1B97
Material	Hot-dip zinc-coated carbon steel sheet
Accessories	Truss head tapping screws, Cord stickers, Installation Manual

KRP1BA101 - Installation box for adapter PCB



Dimensions

40	CCESSOTIES Check the following accessories are include in this kit.							
	Name	Installation box	Lid of installation box	Clamp	Screws	Cord sticker	Installation manual	Screws
	Quantity		x 1	x 3	x 3	x 3	x 1	x 2
	Shape			4	9	2	(This manual)	B

Applicable Adapter (In case of FFQ, FXZQ type)

Adapter	Kit name
Adapter for wiring	KRP1B57
Wiring adapter for electrical appendices (1)	KRP2A52, KRP2A62
Wiring adapter for electrical appendices (2)	KRP4A53
External control adapter for outdoor units	DTA104A52

Applicable Adapter

(In case of FXD, FXDQ type)

Adapter	Kit name
Wiring adapter for electrical appendices (2)	KRP4A54
External control adapter for outdoor units	DTA104A53

Unit: mm

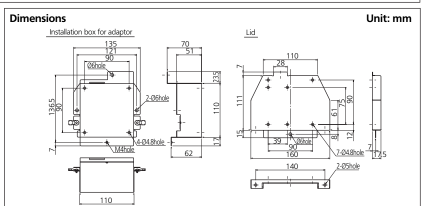
KRP1C93 - Installation box for adapter PCB



Model Item		KRP1C93	
Installation		Interior of unit	
Material		Hot-dip zinc-coated carbon steel sheet	
	Wigth	109	
Dimensions (mm)	Length	124	
	Depth	38	
Component parts		Installation box, Box cover, Clamp, Screws, Installation Manual	

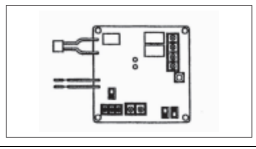
KRP1D98 - Installation box for adapter PCB





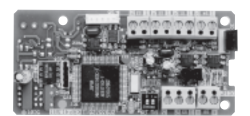
Model	KRP1D98
Materials	Hot-dip zinc-coated carbon steel sheet
Accessories	Electric wire clamp, Mounting Screw, Installation manual

KRP2A51 · 53 · 61 · 62 - Wiring adapter for electrical appendices



Model	KRP2A51	KRP2A53	KRP2A61	KRP2A62
Dimensions (mm)	100×100			
Length of lead wire (mm)	500	2,000	500	1,300
Component parts	Wiring adaptor PCB, PCB support, clamp, Installation manual			ip,

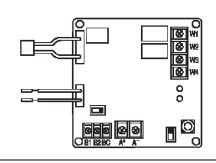
KRP413A1S - Remote control PCB



Item Model	KRP413A1S			
HA Case	Attached			
Connectable Control	KRC72 (5 room centralized Control)			
Control Signal	Instant Contact / Normal Contact Changover			
Remote Control	Operation / Stop			
Remote Display	① LED Display is possible ② Lamp Display Note1			
Max. Wiring Length (m)	100			
Dimensions (mm)	W141×H30×D76			
Accessories	HA Case Relay Harhess (about 0.8m) Binding band Velcro Screws Installation Manual			
Application	Standard Remote Control			

Note 1. Possible: Relay circuit (Field Supply) is required.

KRP4A51 · 52 · 53 · 54 - Wiring adapter for electrical appendices



Item	Model	KRP4A51	KRP4A52	KRP4A53	KRP4A54
Dimensions (mm)		100×100			
Length of lead	Power Line	500	800	1150	1900
wire (mm)	Transmission Line	500	600	1150	1700
Accessories		PC Boa		port, clamp, Ins nual	stallation

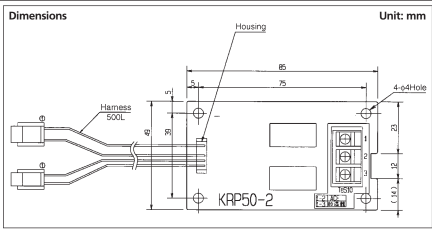
KRP4A93 - Installation box for adapter PCB



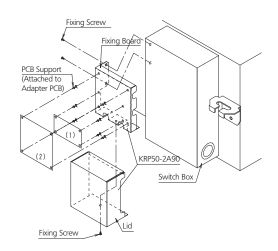
Model		KRP4A93	
Applicable adapter		KRP4A1·2·3·4	
Installation		External	
Material		Hot-dip zinc-coated steel sheet for painting	
Width		160	
Dimensions	Height	180	
	Thickness	50	

KRP50-2 - Wiring adapter for remote contact / Humidifier





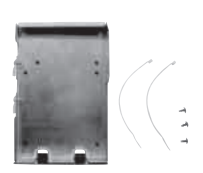
Model	KRP50-2
Dimensions (mm)	85×49
Length of lead wire (mm)	500
Component parts	PC Board, Board support, Clamp, Installation manual

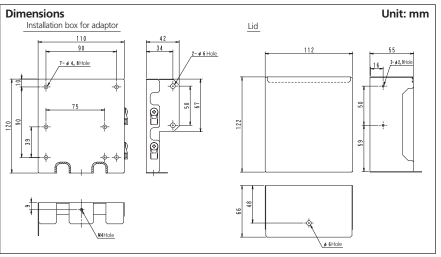


Applicable adapter

	Adapter name	Kit name
(1)	Adapter PCB for Humidifier	KRP50-2
(2) Adapter PCB for Remote control		KRP2A61

KRP50-2A90 - Installation box for adapter PCB





Model	KRP50-2A90
Material	Hot-dip Zinc-coated carbon steel sheet
Accessories	Cable clamp, Fixing screw, Installation manual

KRP928A2S - Interface adapter for Split inverter

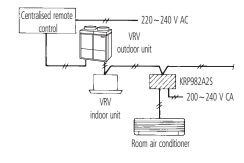
View



Outline

This interface adapter allows to link all split inverter units to the DIII net (F1/F2). Lower and upper group number are set by means of DIP switches as well as the choice between auto restart and no auto restart after power failure.

System Configuration

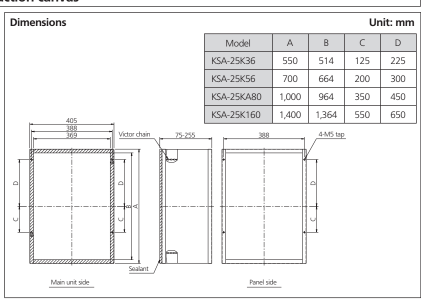


VDAIKIN

KSA-25K36 · 56 · 160 KSA-25KA80 - Air suction canvas



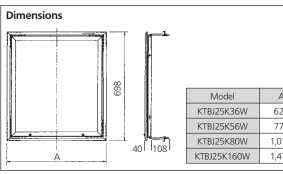
• Can be attached so that there is no gap in the ceiling using the included turn buckle.



Model	KSA-25K36	KSA-25K56	KSA-25KA80	KSA-25K160	
Canvas duct	Flame retardant				
Weight (kg)	1.8 2.2 2.8 3.6				
Component parts	Air suction canvas, Turn buckle · Mounting screw, Adjustment plate, Installation manual				

KTBJ25K36W · 56W · 80W · 160W - Service access panel





 Model
 A
 Ceiling opening

 KTBJ25K36W
 626
 606 × 680

 KTBJ25K56W
 776
 756 × 680

 KTBJ25K80W
 1,076
 1,056 × 680

 KTBJ25K160W
 1,476
 1,456 × 680

Unit: mm

- The inspection hatch can be made to look nice with the service access panel.
- Thin 10 mm design for the exposed part.

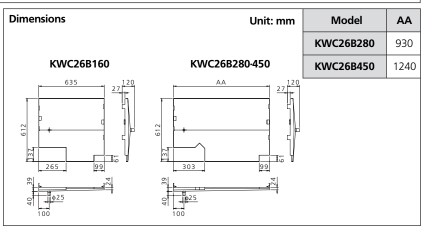
Model	KTBJ25K36W	KTBJ25K56W	KTBJ25K80W	KTBJ25K160W	
Color	White				
Accessories	Installation manual				
Weight (kg)	6.0	6.0 6.5 9.0 10.7			

Precautions for Use

• Ceiling joist and ceiling joist support required. (Field supplied.)

KWC26B160 · 280 · 450 - Central drain pan kit





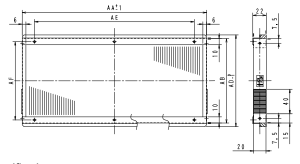
Model Item	KWC26B160	KWC26B280	KWC26B450		
Material	Hot-dip zinc-coated carbon steel sheet for painting				
Weight (kg)	4.0	5.5	7.0		

YAFM323F15 • 25 • 35 • 50 • 65 • 100 - High efficiency filter

High efficiency filter

Part No.	Applicable Model	Q'ty / Set	Required set
YAFM323F15	VAM150FA	1	1
YAFM323F25	VAM250FA	1	1
YAFM323F35	VAM350FA	2	1
YAFM323F50	VAM500FA	2	1
YAFM323F65	VAM650FA, VAM800FA	2	1
1 AFIVI323F03	VAM1500FA] 2	2
YAFM323F100	VAM1000FA	2	1
	VAM2000FA	7 -	2

Dimension

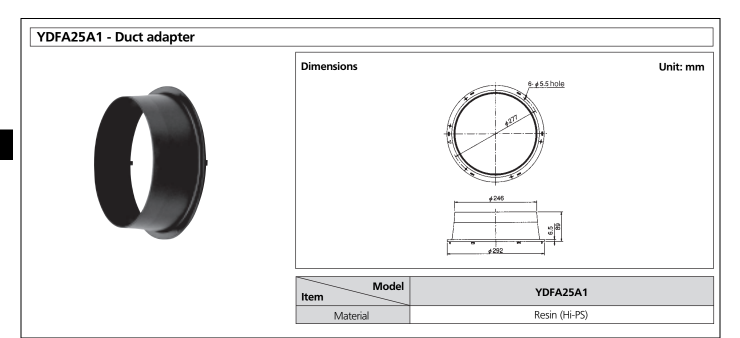


Dimension table [mm]

Part No.	AA	AB
YAFM323F15	362	138
YAFM323F25	435	138
YAFM323F35	311	152
YAFM323F50	363	152
YAFM323F65	379	193
YAFM323F100	508	193

Specification

specification	
Filters material	Non woven cloth
Available conditions	Ambient temperature (0 – 50 C) Relative humidity (40 – 95%)
Initial pressure loss	24.5 Pa (2.5 mmH ₂ O) or less.
Final pressure loss	78.4 Pa (8 mmH ₂ O) or less.
Average dust collecting efficiency	65% (Colorimetric method)
Life time	Over 2500 hours (Outdoor dust density: 0.15 mg / m ³)
VAM1500, 2000 need 2 sets per one unit.	·



Index 3

Index	Availability
BEVQ100MA	Availability
BEVQ125MA	
BEVQ71MA	
BHFP22MA56	On request
BHFP22MA84	On request
BHFP26MA56	On request
BHFP26MA84	On request
BHFQ22P1007	On request
BHFQ22P1517	
BHFQ23M135	
BHFQ23M90	
BPMKS967A2	
BPMKS967A3	
BRC1A62	On request
BRC1D52	On request
BRC2A51	On request
BRC301B61	On request
	0
BRC3A61	On request
BRC4C61	
BRC4C62	1
BRC4C63	On request
BRC4C64	On request
BRC7C510	On request
BRC7C511	On request
BRC7C512	
BRC7C513	
BRC7C528	
BRC7C529	On request
BRC7C62	On request
BRC7C67	On request
BRC7E51	
BRC7E530	
BRC7E531	
BRC7E618	
BRC7E619	
BRC7E63	
BRC7E66	On request
BRP4A50	
BSVQ100M	
BSVQ160M	
BSVQ250M	
BWU26A15	On request
BWU26A20	On request
BYBC125G	
BYBC32G	
BYBC50G	
BYBC63G	<u> </u>
BYBS125D	+
BYBS32D	+
BYBS45D	+
BYBS71D	+
BYC125K	+
BYCP125DJW1	
BYFQ60B	
BYK45F	+
BYK71F	
DAM002A51	On request
DAM002A51 DAM003A51	On request On request
	-
DAM101A51	On request
DAM101A51	On request
DAM411B51	On request
DAM412B51	On request
DAM602B51	On request
DAM602B52	On request
DCS002C51	On request
DCS004A51	On request
DCS301B51	
DCS301B61	On request
DCS302C51	

Index	Availability
DCS302C61	On request
DCS601C51	
DEC101A51	On request
DEC102A51	On request
DMS502A51 DMS504B51	On request
DPC001B51	On request On request
DST301B51	On request
DTA102A52	
DTA104A51	On request
DTA104A52	On request
DTA104A53	On request
DTA104A61	On request
DTA104A62	On request
DTA109A51	On request
DTA112B51	
DTA113B51	On request
EKEXDCBA	
EKEXFCBA	
EKEXV100	
EKEXV125 EKEXV140	
EKEXV140 EKEXV200	
EKEXV250	
EKEXV63	
EKEXV80	
EKRORO	
EKRP1B2	On request
KAC972A4E	·
KAF241G100M	On request
KAF241G80M	On request
KAF242G100M	On request
KAF242G80M	On request
KAF495FA140	On request
KAF501DA112	On request
VAE501DA160	
KAF501DA160	On request
KAF501DA56	On request
KAF501DA56 KAF918A43	On request On request
KAF501DA56 KAF918A43 KAF918A44	On request On request On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45	On request On request On request On request
KAF501DA56 KAF918A43 KAF918A44	On request On request On request On request On request On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41	On request On request On request On request On request On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B41 KAF952B42 KAF952B42 KAF950A43 KAF970A46	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B41 KAF952B42 KAF952B42 KAF952B42 KAF952B42 KAF952B42 KAF952B42	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B41 KAF952B42 KAF953A43 KAF970A46 KAF972A4E KAF974B42S	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF970A46 KAF970A46 KAF972A4E KAF974B42S KAFJ252L160	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF970A46 KAF970A46 KAF972A4E KAF974B42S KAF1252L160 KAF1252L36	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF974B42S KAFJ252L160 KAFJ252L36 KAFJ252L56	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF974B42S KAFJ252L160 KAFJ252L36 KAFJ252L56 KAFJ252L80	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B46 KAF952B46 KAF952B46 KAFJ252L56 KAFJ252L56 KAFJ252L80 KAFJ253L160	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B46 KAF952B46 KAF972A4E KAF974B42S KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ253L36	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B40 KAF952B40 KAF952B40 KAF952B40 KAF1252L36 KAF1252L36 KAF1252L36 KAF1253L36 KAF1253L36 KAF1253L36	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B40 KAF972A4E KAF972A4E KAF972A4E KAF972A4E KAF972B4E KAF972B4E KAF973B4C KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B40 KAF952B40 KAF952B40 KAF952B40 KAF1252L36 KAF1252L36 KAF1252L36 KAF1253L36 KAF1253L36 KAF1253L36	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B40 KAF972A4E KAF972A4E KAF972A4E KAF972A4E KAF972B46 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L36 KAFJ253L80 KAFJ253L80 KAFJ371L140	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972B42 KAF973B42 KAF973B43 KAF973B45 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ253L36	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972A4E KAF972B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ253L80 KAFJ371L280 KAFJ371L280 KAFJ371L280	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ371L380 KAFJ371L380 KAFJ371L280 KAFJ372L280	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972A4E KAF972B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ371L40 KAFJ371L280 KAFJ372L280 KAFJ373L140	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972A4E KAF972B42 KAF973B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ373L380 KAFJ371L40 KAFJ373L280 KAFJ373L280 KAFJ373L280 KAFJ373L280 KAFJ373L280 KAFJ501DA80 KAFJ51F56	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972A4E KAF972B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ373L380 KAFJ371L380 KAFJ373L380 KAFJ373L380 KAFJ373L380 KAFJ373L380 KAFJ521F56 KAFJ521F56 KAFJ521F56	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972A4E KAF972B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ253L36 KAFJ253L30 KAFJ253L30 KAFJ253L30 KAFJ253L30 KAFJ253L30 KAFJ253L30 KAFJ253L30 KAFJ371L140 KAFJ371L280 KAFJ373L280 KAFJ373L30 KAFJ521F56 KAFJ521F56 KAFJ521F80 KAJ25L160B	On request
KAF501DA56 KAF918A43 KAF918A44 KAF918A45 KAF918A46 KAF925B41 KAF925B42 KAF952B42 KAF952B42 KAF952B42 KAF963A43 KAF970A46 KAF972A4E KAF972A4E KAF972A4E KAF972B40 KAFJ252L160 KAFJ252L36 KAFJ252L36 KAFJ252L36 KAFJ253L36 KAFJ253L36 KAFJ253L30 KAFJ371L40 KAFJ371L40 KAFJ371L280 KAFJ373L280 KAFJ373L30 KAFJ373L30 KAFJ373L30 KAFJ373L30 KAFJ373L30 KAFJ521F56 KAFJ521F56 KAFJ521F56	On request

In Jun	A
Index KAJ25L36D	Availability On request
KAJ25L56B	On request
KAJ25L56D	On request
KAJ25L80B	On request
KAJ25L80D	On request
KAZ917B41	On request
KAZ917B42	On request
KDAJ25K140	
KDAJ25K36	
KDAJ25K56	
KDAJ25K71	
KDBH44BA60	On request
KDBH49FA80	On request
KDBHJ49F140	On request
KDBHJ55B160	On request
KDBHJ55K160	On request
KDBJ52F56W	On request
KDBJ52F80W	On request
KDBP55H160W	On request
KDBQ44B60	On request
KDBTJ49F140	On request
KDBTJ49F80	On request
KDD55DA160K	On request
KDDJ55B160-2	On request
KDDM24B100	On request
KDDP55D160	On request
KDDP55D160-1	On request
KDDQ44XA60	On request
KDGF19A45	On request
KDGJ49F140	On request
KDGJ49F80	On request
KDJ3705L140	On request
KDJ3705L280	On request
KDU30L125	On request
KDU30L250	On request
KDU50M125	On request
KDU50M60	On request
KEK26-1A	On request
KFDJ52F56	On request
KFDJ52F80	On request
KHFP49MA140	On request
KHFP5M35	On request
KHFP5M63	On request
KHFP5MA160	On request
KHRP127HB	
KHRQ127H	
KHRQ22M20T	
KHRQ22M20TA	
KHRQ22M29H	
KHRQ22M29T9	
KHRQ22M64H	
KHRQ22M64T	
KHRQ22M75H	
KHRQ22M75T	
KHRQ23M20T	
KHRQ23M29H	
KHRQ23M29T	
KHRQ23M64H	
KHRQ23M64T	
KAFJ521F80	On request
KAJ25L160B	On request
KAJ25L160D	On request
KAJ25L36B	On request
KAJ25L36D	On request
KAJ25L56B	On request

Index	Availability
KAJ25L56D	On request
KAJ25L80B	On request
KKF917AA4	On request
KKF936A4	On request
KKP937A4	On request
KKPJ5F180	
KPBJ52F56	On request
KPBJ52F80	On request
KPMH974A402	On request
KPMH942A42	On request
KPMH950A4L	On request
KPMJ942A4	On request
KPW937A4	On request
KPW945A4	On request
KRC19-26	· ·
KRC72	On request
KRCS01-1	'
KRP1B2	On request
KRP1B3	On request
KRP1B54	On request
KRP1B57	On request
KRP1B59	On request
KRP1B61	On request On request
KRP1B93	On request
KRP1B96	On request
	On request
KRP1B97 KRP1BA101	On request
	On request
KRP1C93	On request
KRP1C98	On request
KRP1D98	On request
KRP2A51	
KRP2A52	
KRP2A53	On request
KRP2A61	On request
KRP2A62	On request
KRP413A1S	
KRP4A51	On request
KRP4A52	On request
KRP4A53	
KRP4A54	On request
KRP4A92	On request
KRP4A93	On request
KRP50-2	On request
KRP50-2A90	On request
KRP58M51	On request
KRP928A2S	On request
KSA-25K160	On request
KSA-25K36	On request
KSA-25K56	On request
KSA-25KA80	On request
KTBJ25K160W	On request
KTBJ25K36W	On request
KTBJ25K56W	On request
KTBJ25K80W	On request
KWC26B160	On request
KWC26B280	On request
KWC26B450	On request
YAFM323F100	On request
YAFM323F15	On request
YAFM323F25	On request
	· · · · · · · · · · · · · · · · · · ·
YAFM323F35	On request
YAFM323F50	On request
YAFM323F65	On request
YDFA25A1	On request

Remark:

If 'Availability' is left blank the accessory will be in stock.

Accessory Handbook

"The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.."



ISO14001 assures an effective environmental management system in order to help protect human-health-and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the-environment.



Daikin units comply with the European regulations that guarantee the safety of the product.



Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.

DAIKIN EUROPE NV

Naamloze Vennootschap Zandvoordestraat 300 B-8400 Oostende, Belgium www.daikin.eu BTW: BE 0412 120 336 RPR Oostende



EEDEN07-760 • 02/2007 Prepared in Belgium by Lannoo Copyright@Daikin