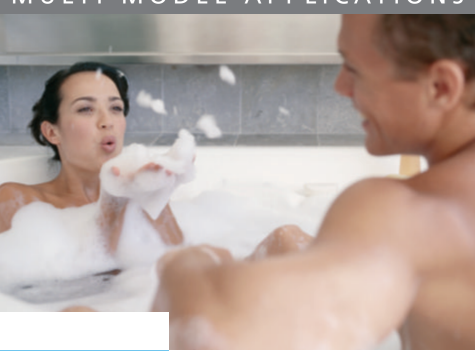


air conditioners for your home, shops, restaurants, offices, small hotels...



MULTI MODEL APPLICATIONS













ABOUT DAIKIN

Daikin has a worldwide reputation based on over 70 years' experience in the successful manufacture of high quality air conditioning equipment for industrial, commercial and residential use.



Daikin Europe N.V.

ENVIRONMENTAL CONSCIOUSNESS



Enhancing the present - safeguarding the future

Throughout the last 50 years or so the basic building blocks of life air, water and the earth - have been systematically subjected to increasing levels of pollution with little regard to their potentially devastating effects on future generations.

Recently however, concern has grown regarding climate changes, acid rain, water and air pollution and the constant degradation of Earth's natural resources. The very technology that created these problems is now being harnessed to halt and reverse them. Depletion of the ozone layer and global warming have been highlighted and are now being addressed. Government legislation prohibiting the use of toxic substances and the generation of pollutants has slowed down the destruction of the environment.

Daikin Europe is proud to have been pro active in this respect, closely following its Japanese parent in implementing policies that have often pre-empted official legislative codes and directives. As a result, a culture of "environmental management" has since 2001, played a key role in the company's day to day activities and development strategies.

Top management commitment is reflected in the establishment of a number of action plans, which are now strictly observed and implemented throughout the Daikin Group.

TABLE OF CONTENTS

 Multi Model Applications Air conditioning - create a sense of well-being The benefits of a Multi System 	4 5
Indoor unitsFor residential useFor small commercial use	6 7
Outdoor units	8
R-410A Combination table	9
SpecificationsIndoor unitsOutdoor Units	10 20
Accessories	22
Control Systems	24



Multi Model applications

Air conditioning - creating a sense of well-being

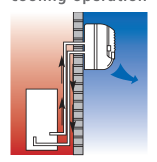
Air conditioning has become part of our daily life, providing comfort everywhere - at home, in shops, restaurants, offices and hotels. In fact, it's hard to imagine life without it. Air conditioning generates that pleasant feeling associated with an atmosphere that is close to the ideal.

Air conditioning supplies pure cool air when it's hot outside. In winter or those cooler periods during spring and autumn, the heat pump can provide either cooling or heating.

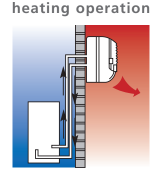
Daikin air conditioning provides year round comfort and wellbeing for residential, commercial and industrial applications alike.

The basic facts about air conditioning:

cooling operation



outdoors indoors



outdoors indoors

· Air conditioning for cooling

Air conditioning works like a domestic refrigerator, continuously removing heat from the cabinet and discharging it into the kitchen. This 'free' heat can be experienced by touching the coil on the back of the refrigerator.

The principle of air conditioning is exactly the same.

A split system comprises an indoor and an outdoor unit, connected together by small copper tubing.

In summer, the indoor unit extracts heat from the room and exhausts it via the outdoor unit outside.

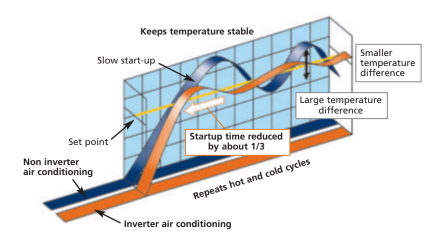
The indoor unit distributes cool air into the room, preventing unpleasant draughts and ensuring that the home remains cool and comfortable.

Air conditioning for heating

In winter, the reverse occurs. Natural heat, which is present in the outdoor air - even when it's freezing - is extracted and transferred indoors. Air conditioners that are able to heat and cool are known as heat pump systems. A heat pump cuts down on the use of a traditional central heating, allowing it to be switched off, possibly completely during spring and autumn.

Inverter technology

The use of integrated inverter control ensures maximum **energy efficiency** by supplying only the required heating or cooling load where a standard non inverter unit would supply maximum load in an on/off regime.



The rapid start up time provided by the inverter increases **comfort** by reducing the lead time in obtaining the required indoor temperature. Once the required temperature is reached, the inverter unit continuously scans the room for small changes and adjusts the room temperature in seconds, thereby increasing comfort once again.

The benefits of a Multi system

Air conditioning in every room

A Multi system allows up to 4 indoor units to operate off a single outdoor unit, thereby reducing installation space and costs. All indoor units can be individually controlled and do not need to be installed at the same time - extra units (up to a maximum of 4) can be added later.



• The widest choice

Different types of indoor units — wall mounted, concealed ceiling, floor standing etc - in different capacities can be mixed together in Multi system applications. Thus the ideal indoor unit can be selected for the bedroom, living room, office or wherever, according to the installation surface or personal requirements.



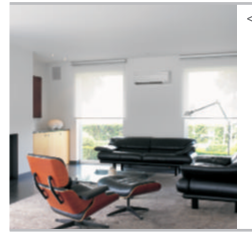
An ideal indoor climate

A single outdoor unit can cool down or heat up a complete house, office or small shop at different times. A pleasant climate can be enjoyed whilst working at the desk in the afternoon, as well as a constant temperature in the living room and cool bedrooms in the evening.

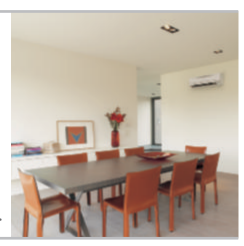


for residential use

Daikin air conditioning introduces summer freshness and winter warmth into your home. Creating a perfect balance between temperature, humidity, purity and air movement... Daikin air conditioning is the modern, cost effective route to indoor comfort throughout the year.



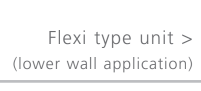
< Wall mounted unit



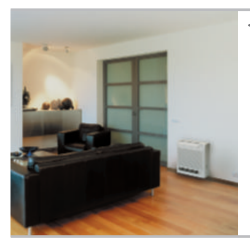
Wall mounted unit >



< Flexi type unit (ceiling suspended application)







< Floor standing unit



Slim concealed ceiling unit >

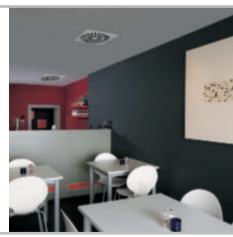
Indoor units

for small commercial use

In offices, hotels, department stores and most other commercial premises Daikin air conditioning improves the indoor environment and creates a basis for increased business prosperity – efficiently, economically and discreetly.



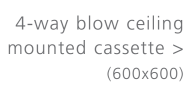
< Concealed ceiling unit



Concealed ceiling unit >



< 4-way blow ceiling mounted cassette (950x950)







< Ceiling suspended unit

Possible outdoor models



OUTDOOR UNITS - cooling only

Maximum number of indoor units	2	3	4	
2MKS~DVMB		Х		
3MKS~DVMB			Х	
4MKS~DVMB				X

OUTDOOR UNITS - heat pump

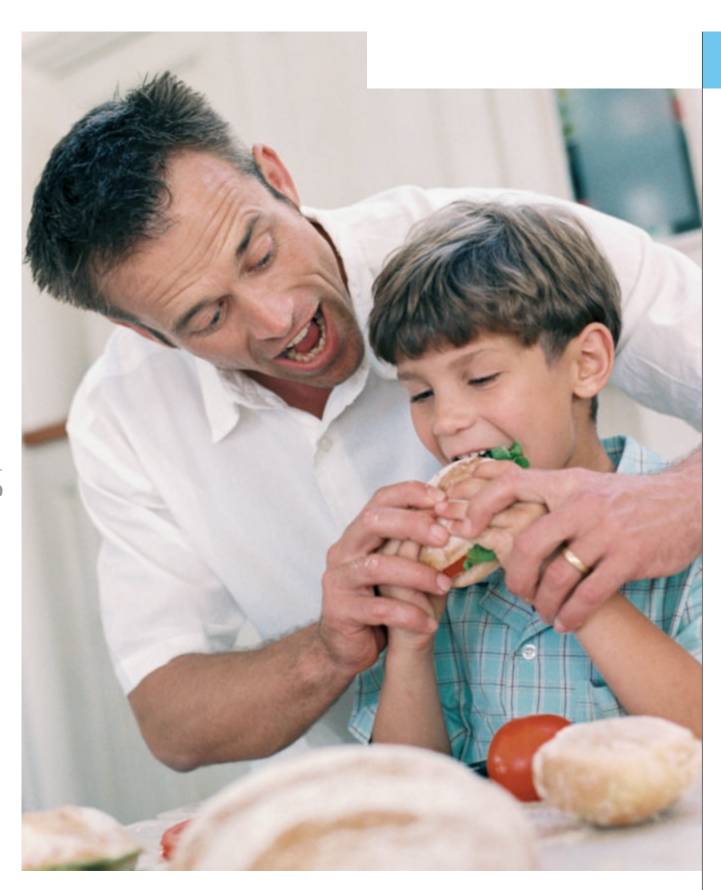
Maximum number of indoor u	nits	2	3	4
2MXS~DVMB*		Х		
3MXS~DVMB*			Х	
4MXS~DVMB*				X

^{*} Note: At least 2 indoor units should be connected to this Multi outdoor unit.

R-410A combination table

			2MKS40DVMB	3MKS50DVMB	4MKS58DVMB	4MKS75DVMB	4MKS90DVMB	2MXS40DVMB	2MXS52DVMB	3MXS52DVMB	4MXS68DVMB	4MXS80DVM
		FTKS20DVMW	Х	X	Х	Х	Х					
		FTKS20DVML	X	X	Х	Х	Х					
		FTKS25DVMW	Х	Х	Х	Х	Х					
		FTKS25DVML	Х	Х	X	Х	Х					
		FTKS35DVMW	Х	X	X	X	Х					
	n Š	FTKS35DVML	Х	X	X	X	Х					
	g o	CTKS50DVMW			X	X	Х					
	Cooling only	CTKS50DVML			X	X	Х					
	ಿ	FTKS20CVMB	X	X	X	X	Х					
		FTKS25CVMB	Х	X	X	Х	Х					
		FTKS35CVMB	Х	X	X	X	Х					
Ĕ		FTKS50BVMB			X	X	Х					
		FTKS60BVMB				X	X					
를 기		FTKS71BVMB				X	Х					
Wall mounted unit		FTXS20DVMW						Х	Х	Х	X	Х
<u>_</u>		FTXS20DVML						Х	Х	Χ	X	X
Š		FTXS25DVMW						X	X	Х	X	Х
		FTXS25DVML						Х	Х	Х	Х	Х
		FTXS35DVMW						X	X	Х	X	Х
	은	FTXS35DVML						Х	Х	Х	Х	Х
	Heat pump	CTXS50DVMW							Х	Х	Х	Х
	at	CTXS50DVML							Х	Х	Х	Х
	품	FTXS20CVMB						Х	Х	Х	Х	Х
		FTXS25CVMB						Х	Х	Х	Х	Х
		FTXS35CVMB						Х	Х	Х	Х	Х
		FTXS50BVMB							Х	Х	Х	Х
		FTXS60BVMB									Х	Х
		FTXS71BVMB										Х
		FLKS25BVMB	Х	X	X	X	Х					
	Cooling	FLKS35BVMB	Х	X	X	Х	Х					
Ħ	ooling	FLKS50BVMB			X	Х	Х					
n n	O	FLKS60BVMB				Х	Х					
Flexi type unit	д	FLXS25BVMB						X	X	Х	X	X
X	를	FLXS35BVMB						X	X	Х	X	Х
-	Heat pump	FLXS50BVMB							X	Х	X	Х
	Hea	FLXS60BVMB									X	Х
	D	FVKS25BVMB		X	Х	Х	Х					
Floor standing unit	Cooling	FVKS35BVMB		X	X	X	X					
# #	ğ ē	FVKS50BVMB			Х	Х	Х					
star unit		FVXS25BVMB							X	Х	X	Х
00	Heat	FVXS35BVMB							X	Х	X	X
<u> </u>	± 3	FVXS50BVMB							X	Х	X	X
		FDKS25CVMB	X	X	X	X	Х					
	ou _	FDKS35CVMB	X	X	X	X	X					
ed Lt.	Cooling	CDKS50CVMB	^		X	X	X					
ru Cea	O	CDKS60CVMB			**	X	X					
ing ing	Q.	FDXS25CVMB						X	X	Х	X	X
Slim conceale ceiling unit	Heat pump	FDXS35CVMB						X	X	X	X	X
⊼	t p	CDXS50CVMB						^	X	X	X	X
	Hea	CDXS60CVMB							^	^	X	X
- +-		FDBQ25B7V1			Х	X	X		Х	Х	X	X
ni ged	ıse	FBQ35B7V1			X	X	X					
Concealed	Dual use	FBQ50B7V1			X	X	X		X	X	X	X
5 	D	FBQ60B7V1			٨	X	X		^	٨	X	Х
	a	FCQ35B7V1			Х	X	X		X	V	X	X
4-way blow ceiling mounted cassette (950x950)	Dual use	FCQ50B7V1			X	X	X		X	X	X	X
4-way blow ceiling mountec cassette) ua	FCQ60B7V1			٨				^	٨		
		FFQ25B7V1B			v	X	X		V	V	X	X
>	Ise	FFQ35B7V1B			X	X	X		X	X	X	X
ite	_				Х	X	X		X	X	X	X
ay blow eiling unted ssette 0x600)	a				X	Х	Х		Х	Х	X	Х
ceiling mounted cassette (600x600)	Dual use	FFQ50B7V1B					,,				.,	**
4		FFQ60B7V1B				X	X				Х	X
sus- ceiling pended mounted unit cassette (600x600)	Dual use Dual	FFQ60B7V1B FFQ60B7V1B FHQ35BUV1 FHQ50BUV1			X X	X X X	X X X		X	X	X X X	X X X

Specifications Indoor units



FTK/XS-D & CTK/XS-D

Wall mounted unit





Comfort

- Available in 2 colour variations
- Comfort mode reassures draught free operation
- Extremely quiet in operation

Filter

• Titanium apatite photocatalytic air purification filter powerfully absorbs microscopic particles, decomposes odours and even deactivates bacteria and viruses

Energy efficient

- ECONO mode decreases the power consumption so that other appliances that need large power consumption can be used
- Movement sensor automatically saves power consumption in unoccupied rooms

COOLING ONLY (air cooled)	COOLING ONLY (air cooled)				FTKS35DVMW/L	CTKS50DVMW/L			
Dimensions	HxWxD	mm		283x80	00x195				
Weight		kg		(9				
Front panel colour			white + white top (W)	or white + silver top (L)					
Air flow rate	H/L/SL	m³/min	8.7/4.7/3.9	8.7/4.7/3.9	8.9/4.9/4.0	11.4/7.1/6.2			
Fan speed	Fan speed steps				5 steps, silent and auto				
Sound pressure level	H/L/SL	dB(A)	38/25/22	38/25/22	39/26/23	46/35/32			
Sound power level	Н	dB(A)	56	56	57	64			
Piping connections	liquid	mm		Ø	5.4				
	gas	mm		ø9.5		ø12.7			
	drain	mm	ø18.0						
Heat insulation		both liquid and gas pipes							
Power supply		VM	1~, 220-240/220-230V, 50/60Hz						
Infrared remote control		-		ARC4:	33A43				

HEAT PUMP (air cooled)				FTXS20DVMW/L	FTXS25DVMW/L	FTXS35DVMW/L	CTXS50DVMW/L			
Dimensions		HxWxD	mm		283x80	00x195				
Weight			kg		g)				
Front panel colour					white + white top (W)	or white + silver top (L)				
Air flow rate	cooling	H/L/SL	m³/min	8.7/4.7/3.9	8.7/4.7/3.9	8.9/4.8/4.0	11.4/7.1/6.2			
anis	heating	H/L/SL	m³/min	9.4/5.8/5.0	9.4/5.8/5.0	9.7/6.0/5.2	11.4/7.4/6.3			
Fan speed	an speed steps				5 steps, silent and auto					
Sound pressure level coolin	cooling	H/L/SL	dB(A)	38/25/22	38/25/22	39/26/23	46/35/32			
R-	heating	H/L/SL	dB(A)	38/28/25	38/28/25	39/29/26	44/33/30			
Sound power level	cool/heat	Н	dB(A)	56/56	56/56	57/57	64/62			
Piping connections		liquid	mm		ø6	.4				
		gas	mm		ø9.5		ø12.7			
		drain	mm	3.0						
Heat insulation			-	both liquid and gas pipes						
Power supply			VM	1~, 220-240/220-230V, 50/60Hz						
Infrared remote control					ARC43	3A50				





Comfort

- C-serie: dual air discharge flow for better air distribution
- B-serie: 3-D air flow makes sure that a uniform temperature is achieved throughout the room
- Extremely quiet in operation

Filter

• Air purification filter with photocatalytic deodorising function absorbs microscopic particles, decomposes odours and even deactivates bacteria and viruses

Energy efficient

- Home leave operation saves energy during absence
- Movement sensor automatically saves power consumption in unoccupied rooms

COOLING ONLY (air cooled)			FTKS20CVMB	FTKS25CVMB	FTKS35CVMB	FTKS50BVMB	FTKS60BVMB	FTKS71BVMB
Dimensions	HxWxD	mm		273x784x195		290x795x238	290x1,0	50x238
Weight		kg	7.5	7.5	7.5	9	12	12
Front panel colour					wh	ite		
Air flow rate	H/L/SL	m³/min	7.7/4.2/3.6	7.7/4.2/3.6	7.7/4.4/3.8	11.4/8.0/7.1	16.2/11.4/10.2	16.7/11.6/10.6
Fan speed	steps	5 steps, silent and auto						
Sound pressure level	H/L/SL	dB(A)	38/25/22	38/25/22	39/26/23	44/35/32	45/36/33	46/37/34
Sound power level	H	dB(A)	56	56	57	63	63	63
Piping connections	liquid	mm	ø6.4			ø6.4		
	gas	mm		ø9.5		ø12.7	ø15	5.9
	drain	mm		ø18.0			ø18.0	
Heat insulation					both liquid a	nd gas pipes		
Power supply		VM	1~, 220-240/220-230V, 50/60Hz					
Infrared remote control				ARC433A2			ARC433A22	

HEAT PUMP (air cooled)				FTXS20CVMB	FTXS25CVMB	FTXS35CVMB	FTXS50BVMB	FTXS60BVMB	FTXS71BVMB
Dimensions		HxWxD	mm		273x784x195		290x795x238	290x1,0	50x238
Weight			kg	7.5	7.5	7.5	9	12	12
Front panel colour						wh	ite		
Air flow rate	cooling	H/L/SL	m³/min	7.7/4.2/3.6	7.7/4.2/3.6	7.7/4.4/3.8	11.4/8.0/7.1	16.2/11.4/10.2	16.7/11.6/10.6
MISE	heating	H/L/SL	m³/min	7.8/5.3/4.6	7.8/5.3/4.6	8.1/5.3/4.6	12.6/8.9/7.7	17.4/12.7/11.4	18.5/13.5/12.1
Fan speed steps				5 steps, silent and auto					
Sound pressure level	cooling	H/L/SL	dB(A)	38/25/22	38/25/22	39/26/23	44/35/32	45/36/33	46/37/34
₩ R-4	heating	H/L/SL	dB(A)	38/28/25	38/28/25	39/29/26	42/33/30	44/35/32	46/37/34
Sound power level	cool/heat	Н	dB(A)	56/56	56/56	57/57	63/60	63/62	63/63
Piping connections		liquid	mm		ø6.4		ø6.4		
		gas	mm		ø9.5		ø12.7	ø15	5.9
		drain	mm		ø18.0			ø18.0	
Heat insulation				both liquid and gas pipes					
Power supply VM				1 ~ , 220-240/220-230V, 50/60Hz					
Infrared remote control					ARC433A1		ARC433A21	ARC433	3A2133





Comfort

- Vertical auto swing and wide angle louvers ensure that warm air reaches the furthest corners of a room and increase the air flow coverage
- Extremely quiet in operation

Filter

• Air purification filter with photocatalytic deodorising function absorbs microscopic particles, decomposes odours and even deactivates bacteria and viruses

Energy efficient

• Home leave operation saves energy during absence

Flexible installation

• Allows both ceiling suspended as floor level installation

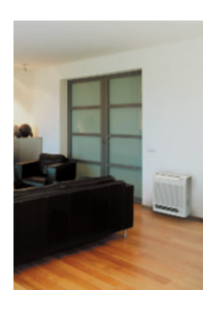
COOLING ONLY (air cooled)			FLKS25BVMB	FLKS35BVMB	FLKS50BVMB	FLKS60BVMB	
Dimensions	HxWxD	mm		490x1,0	50x200		
Weight		kg	16	16	17	17	
Front panel colour				almono	d white		
Air flow rate	H/L/SL	m³/min	7.6/6.0/5.2	8.6/6.6/5.6	11.4/8.5/7.5	12.0/9.3/8.3	
Fan speed		steps	5 steps, silent and auto				
Sound pressure level	H/L/SL	dB(A)	37/31/28	38/32/29	47/39/36	48/41/39	
Sound power level	Н	dB(A)	53	54	63	64	
Piping connections	liquid	mm		ø6	5.4		
	gas	mm	ø9	.5	ø1:	2.7	
	drain	mm		ø1	8.0		
Heat insulation			both liquid and gas pipes				
Power supply	VM	1~, 220-240/220-230V, 50/60Hz					
Infrared remote control				ARC4	33A6		

HEAT PUMP (air cooled)				FLXS25BVMB	FLXS35BVMB	FLXS50BVMB	FLXS60BVMB			
Dimensions		HxWxD	mm		490x1,0	50x200				
Weight	Weight				16	17	17			
Front panel colour					almond	white				
Air flow rate	cooling	H/L/SL	m³/min	7.6/6.0/5.2	8.6/6.6/5.6	11.4/8.5/7.5	12.0/9.3/8.3			
MISE	heating	H/L/SL	m³/min	9.2/7.4/6.6	9.8/8.0/7.2	12.1/7.5/6.8	12.8/8.4/7.5			
Fan speed	an speed steps				5 steps, silent and auto					
Sound pressure level	cooling	H/L/SL	dB(A)	37/31/28	38/32/29	47/39/36	48/41/39			
R-4	heating	H/L/SL	dB(A)	37/31/29	39/33/30	46/35/33	47/37/34			
Sound power level	cool/heat	Н	dB(A)	53/*	54/*	63/*	64/63			
Piping connections		liquid	mm		ø6	.4				
		gas	mm	ø9	0.5	ø1:	2.7			
		drain	mm		ø18	3.0				
leat insulation			-	both liquid and gas pipes						
Power supply VM				1~, 220-240/220-230V, 50/60Hz						
Infrared remote control					ARC43	33A5				

 $[\]ensuremath{^{\star}}$ This information was not available at the time of publication.

Floor standing unit





Comfort

- Vertical auto swing and wide angle louvers ensure that warm air reaches the furthest corners of a room and increase the air flow coverage
- Extremely quiet in operation

Filter

• Air purification filter and photocatalytic deodorising filter absorb microscopic particles, decompose odours and even deactivate bacteria and viruses

Energy efficient

• Home leave operation saves energy during absence

Flexible installation

- Can be used for floor standing or lower wall applications
- As a floor standing model, it can be semi or fully recessed without loss of capacity

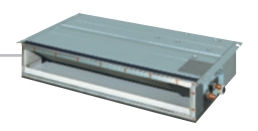
COOLING ONLY (air cooled)			FVKS25BVMB	FVKS35BVMB	FVKS50BVMB		
Dimensions	HxWxD	mm		600x650x195			
Weight		kg	13	13	13		
Front panel colour				almond white			
Air flow rate	H/L/SL	m³/min	8.1/4.3/3.4	8.3/4.3/3.4	10.8/7.7/6.7		
Fan speed	9	steps		5 steps, silent and auto			
Sound pressure level	H/L/SL	dB(A)	38/26/23	39/27/24	44/36/33		
Sound power level	Н	dB(A)	54	55	56		
Piping connections	liquid	mm	ø6.4				
	gas	mm	Ø	9.5	ø12.7		
	drain	mm	ø1	8.0	ø20.0		
Heat insulation			both liquid and gas pipes				
Power supply		VM	1~, 220-240/220-230V, 50/60Hz				
Infrared remote control			ARC433A6				

HEAT PUMP (air cooled)				FVXS25BVMB	FVXS35BVMB	FVXS50BVMB	
Dimensions		HxWxD	mm		600x650x195		
Weight			kg	13 13 13			
Front panel colour				almond white			
Air flow rate	cooling	H/L/SL	m³/min	8.1/4.3/3.4	8.3/4.3/3.4	10.8/7.7/6.7	
In	heating	H/L/SL	m³/min	9.2/4.8/3.5	9.2/5.0/3.6	13.2/9.4/8.3	
Fan speed	To the second		steps	5 steps, silent and auto			
Sound pressure level cooling		H/L/SL	dB(A)	38/26/23	39/27/24	44/36/33	
R	heating	H/L/SL	dB(A)	38/26/23	39/29/26	45/36/33	
Sound power level	cool/heat	Н	dB(A)	54/*	55/*	56/57	
Piping connections		liquid	mm		ø6.4		
		gas	mm	Ø ⁹	9.5	ø12.7	
		drain	mm	ø18.0		ø20.0	
Heat insulation				both liquid and gas pipes			
Power supply			VM	1~, 220-240/220-230V, 50/60Hz			
Infrared remote control					ARC433A5		

 $[\]ensuremath{^{\star}}$ This information was not available at the time of publication.

FDK/XS-C & CDK/XS-C

Slim concealed ceiling unit





Comfort

- Leaves maximum floor and wall space for furniture, decoration and fittings
- Extremely quiet in operation

Filter

• Standard suction filter removes airborne dust particles to ensure a steady supply of clean air

Energy efficient

• Home leave operation saves energy during absence

Flexible installation

- Can easily be installed in rooms with a false ceiling of only 240mm depth
- A standard external static pressure (ESP) of 40Pa, makes it possible to use flexible ducts of varying lenghts

COOLING ONLY (air cooled)				FDKS25CVMB	FDKS35CVMB	CDKS50CVMB	CDKS60CVMB	
Dimensions	HxWxD		mm		200x900x620			
Weight			kg	2	25	27	30	
Fan speed			steps		5 steps, sile	nt and auto		
Air flow rate	H/L/SL		m³/min	9.5/8.0/6.7	10.0/8.5/7.0	12.0/10.0/8.4	16.0/13.5/11.2	
Sound pressure level	H/L/SL		dB(A)	35/31/29 35/31/29		37/33/31	38/34/32	
Sound power level	Н		dB(A)	53	53	55	56	
Piping connections	liquid		mm	ø6.4				
	gas	gas		ØS	ø9.5 ø1			
	drain	ID	mm		ø2	0.0		
		OD	mm		ø2	6.0		
Heat insulation				both liquid and gas pipes				
Power supply	VM	1~, 220-240/220-230V, 50/60Hz						
Infrared remote control					ARC4	33A8		

HEAT PUMP (air cooled)					FDXS25CVMB	FDXS35CVMB	CDXS50CVMB	CDXS60CVMB	
Dimensions		HxWxD		mm		200x900x620		200x1,100x620	
Weight	kg				2	!5	27	30	
Fan speed				steps		5 steps, sile	nt and auto		
Air flow rate	cooling	H/L/SL		m³/min	9.5/8.0/6.7	10.0/8.5/7.0	12.0/10.0/8.4	16.0/13.5/11.2	
MISE	heating	H/L/SL		m³/min	9.5/8.0/6.7	10.0/8.5/7.0	12.0/10.0/8.4	16.0/13.5/11.2	
Sound pressure level	cooling	H/L/SL	H/L/SL		35/31/29	35/31/29	37/33/31	38/34/32	
2	heating	H/L/SL		dB(A)	35/31/29	35/31/29	37/33/31	38/34/32	
Sound power level	cool/heat	Н		dB(A)	53/53	53/53	55/*	56/*	
Piping connections		liquid	liquid mm		ø6.4				
		gas		mm	ØS	9.5	ø1:	2.7	
		drain	ID	mm		ø20	0.0		
			OD	mm	ø26.0				
Heat insulation				-	both liquid and gas pipes				
Power supply				VM	1~, 220-240/220-230V, 50/60Hz				
Infrared remote control						ARC4	33A7		

 $[\]ensuremath{^{\star}}$ This information was not available at the time of publication.

FDBQ-B & FBQ-B

Concealed ceiling unit





Comfort

- Leaves maximum floor and wall space for furniture, decoration and fittings
- Blends unobtrusively with any interior décor
- The position of the individual air discharge grilles can be altered, enabling a uniform temperature, even in irregularly shaped rooms
- Optimum air distribution
- Quiet in operation

Energy efficient

• Home leave operation saves energy during absence

Slim design for flexible installation

- Fits flush into narrow ceiling voids
- Only air suction and discharge grilles are visible
- The maximum external static pressure (ESP) is 88Pa for FBQ

HEAT PUMP (air cooled)					FDBQ25B7V1	FBQ35B7V1	FBQ50B7V1	FBQ60B7V1	FBQ71B7V1
Dimensions		HxWxD		mm	230x652x502	300x7	00x800	300x1,000x800	
Weight				kg	17	30	31	41	41
Fan speed steps							2 steps (direct drive)		
Air flow rate	cooling H/L		m³/min	6.5/5.2	11.5/9	14/10	19/14	19/14	
	heating	H/L		m³/min	6.95/5.2	11.5/9	14/10	19/14	19/14
Sound pressure level	cooling	H/L		dB(A)	35/28	33/29	33/29	34/30	34/30
ASE	heating	H/L		dB(A)	35/29	33/29	33/29	34/30	34/30
Sound power level	cooling	H/L		dB(A)	55/49	52/*	53/*	60/*	60/*
	heating	H/L		dB(A)	55/49	52/*	53/*	60/*	60/*
Piping connections	10A L	liquid	liquid		ø6.4				
		gas		mm	ø9	ø9.5 ø12.7			
		drain	ID	mm	ø21.6		ø2	5.0	
		(VP 20)	OD	mm	ø27.2		ø3	2.0	
Heat insulation					both liquid and gas pipes				
Power supply				V1			1~, 230V, 50Hz		
Wired remote control							BRC1D527		
DECORATION PANEL					Not applicable	BYBS4	5DJW1	BYBS7	1DJW1
Dimensions		HxWxD mm			Not applicable	55x88	0x500	55x1,10	00x500
Weight				kg	Not applicable 3.5 4.5			5	
Colour					Not applicable		Wh	nite	

 $[\]ensuremath{^{\star}}$ This information was not available at the time of publication.

FCQ-B

4-way blow ceiling mounted cassette (950x950mm)





Comfort

- Air flow distribution for ceiling heights up to 4.2m without loss of capacity
- Quiet in operation
- Equipped with a special draught prevention and anti-ceiling soiling technology
- Choice of 8 air flow distribution patterns

Energy saving

• Home leave operation saves energy during absence

Flexible installation

- Leaves maximum floor and wall space for furniture, decoration and fittings
- Fits flush into false ceilings
- It is possible to use 1 or 2 branches for better air distribution
- Possibility to shut off one or two flaps for easy installation in corners

HEAT PUMP (air cooled)					FCQ35B7V1	FCQ50B7V1	FCQ60B7V1	FCQ71B7V3B		
Dimensions		HxWxD		mm		230x84	0x840			
Weight				kg		23	3			
Fan speed						2 steps (di	rect drive)			
Air flow rate	cooling	H/L		m³/min	14/10	15/11	18/14	18/14		
	heating	H/L		m³/min	14/10	15/11	18/14	18/14		
Fan speed						2 steps (di	rect drive)			
Sound pressure level	cooling	H/L		dB(A)	31/27	31/27	31/27	33/28		
	heating	H/L		dB(A)	31/27	31/27	31/27	33/28		
Sound power level	cooling	Н		dB(A)	48	48	50	50		
□ R-4	heating	Н		dB(A)	48	8 48 50				
Piping connections		liquid		mm		ø6	.4			
		gas		mm	ø9.5 ø12.7					
		drain	ID	mm		ø25	5.0			
		(VP25)	OD	mm		ø32	2.0			
Heat installation						both liquid ar	nd gas pipes			
Power supply				V1		1~, 230	V, 50Hz			
Infrared remote control	cooling only					BRC7C	513W			
	heat pump					BRC7C	512W			
Wired remote control						BRC1	0527			
DECORATION PANEL				BYC125K7W1B						
Dimensions		HxWxD		mm	40x950x950					
Weight				kg		5				
Colour						Wh	ite			

 $[\]ensuremath{^{\star}}$ This information was not available at the time of publication.

4-way blow ceiling mounted cassette (600x600mm)





Comfort

- Automatic air flow director ensures uniform air flow and temperature distribution
- Excellent low draught characteristics and anti-ceiling soiling technology
- Extremely quiet in operation
- Modern style decoration panel in white (RAL9010)

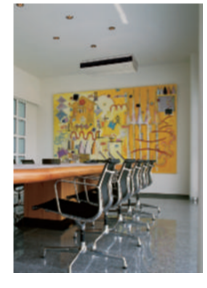
Energy efficient

• Home leave operation saves energy during absence

Flexible installation and easy to maintain

- Due to the compact casing, it matches standard architectural modules of 600x600mm, therefore ceiling tile cutting is no longer necessary
- Since the switch box is located inside the unit, it is easy to access from below for maintenance without removing ceiling tiles
- Possibility to shut off one or two flaps for easy installation in corners

HEAT PUMP (air cooled)				FFQ25B7V1B	FFQ35B7V1B	FFQ50B7V1B	FFQ60B7V1B		
Dimensions		HxWxD	mm		286x57	5x575			
Weight			kg	17.5					
Fan speed					2 steps (di	rect drive)			
Air flow rate	cooling	H/L	m³/min	9/6.5	10/6.5	12/8	15/10		
	heating	H/L	m³/min	9/6.5	10/6.5	12/8	15/10		
Sound pressure level	cooling	H/L	dB(A)	29.5/24.5	32/25	36/27	41/32		
ASE	heating	H/L	dB(A)	29.5/24.5	32/25	36/27	41/32		
Sound power level	cooling	Н		46.5	49	53	58		
	heating	Н	dB(A)	46.5	49	53	58		
Piping connections	10A	liquid	mm	ø6.4					
		gas	mm	ø9.5		ø1:	2.7		
		drain	mm	ø20.0					
Heat insulation				both liquid and gas pipes					
Power supply			V1	1~, 230V, 50Hz					
Infrared remote control	cooling only				BRC7E5	31W7			
	heat pump				BRC7E5	30W7			
Wired remote control				BRC1D527					
DECORATION PANEL				BYFQ60B7W1					
Dimensions		HxWxD	mm	55x700x700					
Weight	kg 2.7					7			
Colour					White (RA	AL9010)			



Comfort

- Air flow distribution for ceiling heights up to 3.8m without loss of capacity
- A comfortable air flow in all directions thanks to an air flow pattern of 100°

Flexible installation and easy to maintain

- The ideal solution for installation without false ceiling since they are installed directly against the ceiling
- The reduced lateral servicing space enables the unit to be easily installed in corners and narrow spaces on walls and ceilings

HEAT PUMP (air cooled)					FHQ35BUV1B	FHQ50BUV1B	FHQ60BUV1B	FHQ71BUV1E
Dimensions		HxWxD		mm	195x9	195x960x680 195x1,160x680		
Weight				kg	24	25	27	27
Casing colour						W	nite	
Fan speed steps						2 s	teps	
Air flow rate	cooling	H/L		m³/min	13/10	13/10	17/13	17/14
	heating	H/L	H/L		13/10	13/10	16/13	17/14
Sound pressure level	cooling	H/L		dB(A)	37/32	38/33	39/33	39/35
R-	heating	H/L		dB(A)	37/32	38/33	39/33	39/35
Sound power level	cooling	Н	Н		53/48	54/49	55/49	55/51
	heating	Н		-	53/48	54/49	55/49	55/51
Piping connections		liquid		mm	ø6.4			
		gas		mm	ø9.5		ø12.7	
		drain	ID	mm		ø2	0.0	
		(VP 20)	OD	mm		ø2	6.0	
Heat insulation						both liquid a	nd gas pipes	
Power supply				V1		1~, 230)V, 50Hz	
Infrared remote control cooling only					BRC7E66			
heat pump					BRC7E63W			
Wired remote control						BRC1	D527	

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Specifications Outdoor units







- The Multi model application saves on outside space. The single outdoor unit can stand in the garden against an outside wall, or on the roof or terrace. Thus only enough space for 1 outdoor unit is required. This is aesthetically pleasing and simplifies installation.
- Daikin outdoor units are neat, sturdy and specially anti-corrosion treated to withstand severe weather conditions. They are fitted with a swing compressor, renowned for its low noise and high energy efficiency. Outdoor units are guaranteed not to disturb the peace and quiet of the neighbourhood.
- Multi inverter controlled outdoor units can operate with 2, 3 or 4 indoor units.

MKS-D

MULTI - COOLING ONLY				2MKS40DVMB	3MKS50DVMB	4MKS58DVMB	4MKS75DVMB	4MKS90DVMB
Dimensions	HxWxD		mm	640x685x285	735x936x300			908x900x320
Weight			kg	39 55 55 58				66
Casing colour						ivory white		
Sound pressure level	DA	H/L	dB(A)	47/43	46/*	46/*	48/*	48/*
Sound power level	Sign	Н	dB(A)	62	59	59	61	61
Compressor	G				herm	netically sealed swing	type	
Refrigerant type	104					R-410A		
Amount of additional charge			kg/m	0.02 (20m or more)		charg	jeless	
Maximum piping length	for total of each room		m	30	45	45	60	70
	for one room		m	20		2	5	
Maximum level difference	between indoor and	outdoor	m	15				
	between indoor units		m			7.5		
Standard operation range		from~to	°CDB	+10~46		-10 <i>-</i>	~46	

MXS-D

MULTI - HEAT PUMP				2MXS40DVMB	2MXS52DVMB	3MXS52DVMB	4MXS68DVMB	4MXS80DVMB
Dimensions	HxWxD		mm	640x685x285	735x936x300			908x900x320
Weight	kg	39	55	55	59	73		
Casing colour			-			ivory white		
Sound pressure level	cooling	H/L	dB(A)	47/43	46/*	46/*	48/*	48/*
TIME	heating	H/L	dB(A)	48/44	47/*	47/*	49/*	49/*
Sound power level	cooling	Н	dB(A)	62	59	59	61	61
S D_/	heating	Н	dB(A)	*	60	60	62	62
Compressor	IUA _				herm	etically sealed swing	type	
Refrigerant type				R-410A				
Amount of additional charge			kg/m	0.02 (20m or more) chargeless				
Maximum piping length	for total of each room	1	m	30	45	45	60	70
	for one room		m	20		2	5	
Maximum level difference	between indoor and	outdoor	m			15		
	between indoor units	5	m					
Standard operation range	Standard operation range cooling from~to °CDB			+10~46 -10~46				
	heating	from~to	°CWB	-10~15.5		-15~	15.5	

Accessories

INDOOR UNITS

FTK/XS-D & CTK/XS-D	20	25	35	50	
Titanium apatite photocatalytic air purification filter (without frame)	KAF970A46				
Anti-theft protection for remote control	KKF917A4				

FTK/XS-C/B	20	25	35	50	60	71	
Air purification filter with photocatalytic deodorising function (with frame)	KAF918A43						
Air purification filter with photocatalytic deodorising function (without frame)	KAF918A44						
Anti-theft protection for remote control	KKF917A4						

FLK/XS-B	25	35	50	60		
Photocatalytic deodorising filter (with frame)	KAZ917A41					
Photocatalytic deodorising filter (without frame)	KAZ917A42					
Air purification filter (with frame)	KAF925B41					
Air purification filter (without frame)	KAF925B42					
Anti-theft protection for remote control	KKF917A4					

FVK/XS-B	25	35	50				
Photocatalytic deodorising filter (with frame)	KAZ917A41						
Photocatalytic deodorising filter (without frame)	KAZ917A42						
Air purification filter (with frame)	KAF925B41						
Air purification filter (without frame)	KAF925B42						
Anti-theft protection for remote control		KKF917A4					

FDK/XS-C & CDK/XS-C	25	35	50	60
Anti-theft protection for remote control		KKF9	917A4	
Suction grille		KDGF	19A45	

FBQ-B	35	50	60	71
Decoration panel	BYBS4	5DJW1	BYBS71DJW1	
Service access panel	KTB25	KTB25K56W		K80W
High-efficiency filter 65% (colorimetric method)*1	KAFJ2	KAFJ252L56		52L80
High-efficiency filter 90% (colorimetric method)*1	KAFJ2	KAFJ253L56		53L80
Filter chamber for bottom suction	KAJ2	KAJ25L56D		L80D
Filter chamber for rear suction	KAJ2	KAJ25L56B		iL80B
Air suction canvas	KSA-2	KSA-25K56		5K80
Blind board/screening door	KBBJ	KBBJ25K56		5K80
Air discharge adapter for round duct	KDAJ	KDAJ25K56 KDAJ25K71		5K71

[&]quot; If installing a high-efficiency filter on the unit, an assembly chamber for either bottom or rear suction is required.

FCQ-B			35	50	60	71		
Decoration panel				BYC125K7W1B				
High-efficiency filter 65% (co	olorimetric method)			KAFJS	556K80			
High-efficiency filter 90% (co	olorimetric method)			KAFJ	57K80			
Replacement high-efficiency	filter 65% (colorim. method)			KAFJ	52K80			
Replacement high-efficiency	filter 90% (colorim. method)			KAFJ	53K80			
Filter chamber				KDDFJ	55K160			
Replacement long-life filter (non-woven type)			KAFJ5	51K160			
Ultra long-life filter				KAFJ55K160				
Replacement ultra long-life f	ilter			KAFJ55K160H				
Fresh air intake kit	Chamber type	without T-shape & fan		KDDJ	55B160			
		with T-shape & fan		KDDJ5	5B160F			
		with T-shape, without fan		KDDJ5	5B160K			
	Direct installation t	уре	KDDJ55X160					
Sealing member of air discha	arge outlet		KDBHJ55B160					
Panel spacer		KDBJ55K160W						
Branch duct chamber			KDJ55B80					
Chamber connection kit				KKSJ55K160				

FFQ-B		25	35	50	60		
Decoration panel		BYFQ60B7W1					
long-life filter		KAFQ441B60					
Fresh air intake kit	direct installation type	KDDQ44X60					
Sealing member of air discharge outlet		KDBHQ44B60					
Panel spacer		KDBQ44B60					

FHQ-BU	35	50	60	71
Replacement long-life filter	KAFJ5	KAFJ501D56 KAFJ		01D80
Drain-up kit		KDU50M60VE KD		KDU50M125VE
I-type piping kit (upward direction)	KHEP5M35	KHEP5M35 KHEP5M63		KHFP5M160

OUTDOOR UNITS

MK/XS-D	40 class	50~90 class
Air direction adjustment grille	KPW937A4	KPW945A4

Control systems

INDOOR UNITS

FTK/XS-D & CTK/XS-D		20	25	35	50		
Wiring adapter for time clock/	normal open contact		KRP413A1S				
remote control (1)	normal open pulse contact		KRP4	13A1S			
Centralised control board	up to 5 rooms (2)		KRC726				
Central remote control			DCS302C51				
Unified ON/OFF control			DCS301B51				
Schedule timer			DST301B51				
Interface adapter (3)			KRP928Δ2S				

- (1) Wiring adapter is supplied by Daikin. Timer and other devices: field supply.
- (2) Wiring adapter is also required for each indoor unit.
 (3) For DIII-NET adapter

FTK/XS-C/B		20	25	35	50	60	71
Wiring adapter for time clock/	normal open contact		KRP413A1S				
remote control (1)	normal open pulse contact			KRP4	13A1S		
Centralised control board	up to 5 rooms (2)		KRC726				
Central remote control			DCS302C51				
Unified ON/OFF control			DCS301B51				
Schedule timer			DST301B51				
Interface adapter (3)			KRP928A2S				

- (1) Wiring adapter is supplied by Daikin. Timer and other devices: field supply. (2) Wiring adapter is also required for each indoor unit. (3) For DIII-NET adapter

FLK/XS-B		25	35	50	60	
Wiring adapter for time clock/	normal open contact	KRP413A1S				
remote control (1)	normal open pulse contact	KRP413A1S				
Centralised control board	up to 5 rooms (2)	KRC726				
Central remote control		DCS302C51				
Unified ON/OFF control		DCS301B51				
Schedule timer		DST301B51				
Interface adapter (3)		KRP928A2S				

- (1) Wiring adapter is supplied by Daikin. Timer and other devices: field supply. (2) Wiring adapter is also required for each indoor unit. (3) For DIII-NET adapter

FVK/XS-B		25	35	50			
Wiring adapter for time clock/	normal open contact		KRP413A1S				
remote control (1)	normal open pulse contact		KRP413A1S				
Centralised control board	up to 5 rooms (2)	KRC726					
Central remote control			DCS302C51				
Unified ON/OFF control		DCS301B51					
Schedule timer		DST301B51					
Interface adapter (3)		KRP928A2S					

- (1) Wiring adapter is supplied by Daikin. Timer and other devices: field supply.
- (2) Wiring adapter is also required for each indoor unit.
- (3) For DIII-NET adapter

FDK/XS-C & CDK/XS-C		25	35	50	60		
Wiring adapter for time clock/	normal open contact		KRP413A1S				
remote control (1)	normal open pulse contact		KRP4	13A1S			
Centralised control board	up to 5 rooms (2)		KRC726				
Central remote control			DCS302C51				
Unified ON/OFF control			DCS301B51				
Schedule timer			DST301B51				
Interface adapter (3)			KRP928A2S				

- (1) Wiring adapter is supplied by Daikin. Timer and other devices: field supply. (2) Wiring adapter is also required for each indoor unit. (3) For DIII-NET adapter

FDBQ-B	25
Wired remote control	BRC1D527
Adapter for electrical heater (1)	EKRP1B2
Adapter for wiring (hour meter) (2)	KRP1B61
Remote ON/OFF, forced OFF	EKRORO

- (1) Possibility to connect an electrical heater (field supply).
 (2) Possibility to connect an hour meter (field supply). This part should not be installed inside the equipment.

FBQ-B	35	50	60	71		
Wired remote control		BRC1D527				
Centralised remote control		DCS302C51				
Unified ON/OFF control		DCS301B51				
Schedule timer		DST301B51				
Adapter for wiring		KRP1B54				
Adapter for external ON/OFF and monitoring		KRP4A51				
Interface adapter for Sky Air	DTA112B51					
Remote ON/OFF, forced OFF	EKRORO					
Option PCB for external electrical heater, humidifier and/or hour meter (1)	EKRP1B2					

(1) Electrical heater, humidifier and hour meter are field supply. These parts should not be installed inside the equipment.

CQ-B		35	35 50 60 71		71		
Wired remote control			BRC1D527				
Infrared remote control	heat pump		BRC7C512W				
Centralised remote control	Centralised remote control		DCS302C51				
Unified ON/OFF control			DCS301B51				
Schedule timer			DST301B51				
Electrical box with earth terminal (2 blocks)			KJB212A				
Electrical box with earth terminal (3 blocks)			KJB311A				
Adapter for external ON/OFF and monitoring			KRP1B57*				
Adapter for external ON/OFF and monitoring			KRP4A53*				
Adapter for wiring (hour meter) (1)			EKRP1B2*				
Interface adapter for Sky Air			DTA112B51				
Installation box for adapter PCB (2)		KRP1C98					
Remote ON/OFF, forced OFF	Remote ON/OFF, forced OFF		EKRORO				
Remote sensor			KRCS01-1				
Noise filter (for electromagnetic interface use only)		KEK26-1					

- (1) Possibility to connect an hour meter (field supply). This part should not be installed inside the equipment. (2) Installation box is necessary for each adapter marked with*

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FFQ-B		25 35 50 60			60	
Wired remote control		BRC1D527				
Infrared remote control	heat pump	BRC7E530W7				
Centralised remote control		DCS302C51				
Unified ON/OFF control		DCS301B51				
Schedule timer		DST301B51				
Adapter for wiring (1)		KRP1B57				
Adapter for external ON/OFF and monitoring (1)		KRP4A53				
Adapter for wiring (hour meter) (2)	EKRP1B2					
Remote sensor		KRCS01-1				
Installation box for adapter PCB		KRP1B101				
Interface adapter for Sky Air		DTA112B51				
Remote ON/OFF, forced OFF		EKRORO				

FHQ-BU		35	35 50 60 71				
Wired remote control	remote control		BRC1D527				
Infrared remote control	heat pump		BRC7E63W				
Centralised remote control	Centralised remote control		DCS302C51				
Unified ON/OFF control			DCS301B51				
Schedule timer			DST301B51				
Adapter for wiring			KRP1B54				
Adapter for external ON/OFF and monito	ring (1)		KRP4A52				
Adapter for wiring (hour meter) (2)	apter for wiring (hour meter) (2)		EKRP1B2				
Interface adapter for Sky Air			DTA112B51				
Installation box for adapter PCB			KRP1C93				
Remote ON/OFF, forced OFF			EKRORO				

⁽¹⁾ Installation box for adapter PCB (KRP1B101) is necessary.
(2) Possibility to connect an hour meter (field supply). This part should not be installed inside the equipment.

⁽¹⁾ Installation box for adapter PCB (KRP1C93) is necesarry
(2) Possibility to connect an hour meter (field supply). This part should not be installed inside the equipment

Notes





Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of positionary of the provision of environmental friendly products. This challenge demands the eco design and development of a wide range of products and an energy management system; which involves energy conservation and reduction



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.



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 participating in the EUROVENT Certification Programme. Products are as listed in the EUROVENT Directory of Certified Products. Multi units are Eurovent certified for combinations up to 2 indoor units.

Specifications are subject to change without prior notice.

Daikin products are distributed by:

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