

technical data

Individual Control Systems

air conditioning systems

YRV III-S YRV III YRV-WII



2e



TABLE OF CONTENTS

Individual control systems

1	Possible individual control systems
2	BRC2C51 - Simplified remote control
3	BRC3A61 - Simplified remote control for hotel applications 6 Dimensional drawing 6 Explanation of buttons and functions 7
4	BRC1D52 - Wired remote control 8 Dimensional drawing 8 Explanation of buttons and functions 9
5	BRC4C61,62,63,64 - Infrared remote control
6	BRC7C62,67 - Infrared remote control 13 Dimensional drawing 13 Explanation of buttons and functions 14
7	BRC7F533F,532F - Infrared remote control
7	BRC7F533F,532F - Infrared remote control
8	BRC7E531W,530W - Infrared remote control
9	BRC7E63W,66 - Infrared remote control
10	BRC7E618,619 - Infrared remote control
11	Survey of various control systems 21

Possible individual control systems 1



Simplified remote control - BRC2C51

- · 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



- · Heat Recovery Ventilation (HRV) in operation
- · Operating mode

- Malfunction



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

- · Set temperature
- · Centralised control indication
- · Fan speed
- · Defrost / hot start



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

1 Possible individual control systems



BRC1D52

Wired remote control - 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
- · 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

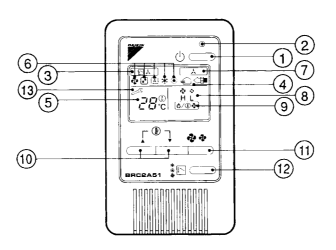
1 Possible individual control systems

1 - 1 Survey

DESCRIPTIC	N	FXZQ	FXFQ	FXCQ	FXKQ	FXDQ	FXDQ-N	FXSQ	FXMQ	FXAQ	FXHQ	FXUQ	FXLQ	FXNQ
Wired remote control							BRC1D52							
Infrared remote control	cooling only	BRC7E531W	BRC7F533F	BRC7C67	BRC4C63	BRC4C64	BRC4C64	BRC4C64	BRC4C64	BRC7E619	BRC7E66	BRC7C529W	BRC4C64	BRC4C64
	heat pump	BRC7E530W	BRC7F532F	BRC7C62	BRC4C61	BRC4C62	BRC4C62	BRC4C62	BRC4C62	BRC7E618	BRC7E63W	BRC7C528W	BRC4C62	BRC4C62
Simplified remote control		-	-	-	-	BRC2C51	BRC2C51	BRC2C51	BRC2C51	-	-		BRC2C51	BRC2C51
Simplified remote control for hotel use		-	-	-	-	BRC3A61	BRC3A61	BRC3A61	BRC3A61	-	-	-	BRC3A61	BRC3A61

2 BRC2C51 - Simplified remote control

2 - 1 Explanation of buttons and functions

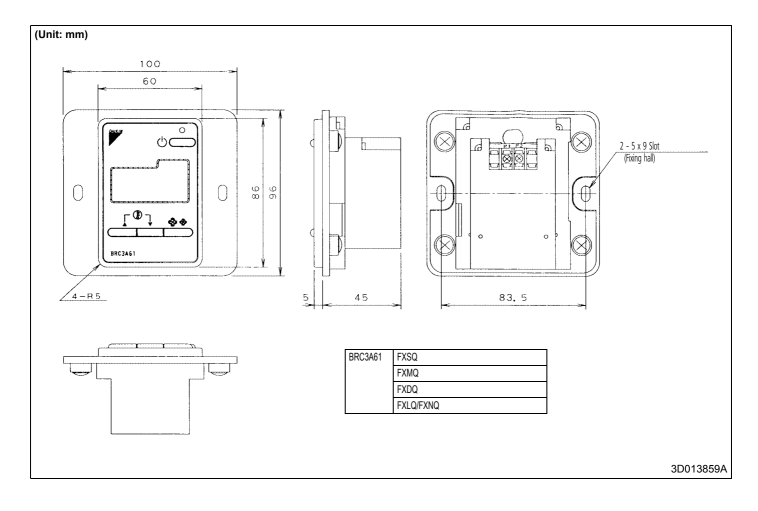


1	ON/OFF BUTTON	8	DISPLAY ' 💤 🛷 ' (FAN SPEED)
1	Press the button and the system will start. Press the button again and the system will stop.	0	The display shows the fan speed: "HIGH" or "LOW".
2	OPERATION LAMP (RED)		DISPLAY ' ((DEFROST/HOT START)
2	The lamp lights up during operation and blinks in case of stop due to malfunction.	9	Indicates that defrost or hot start (during which the fan is stopped till the temperature of air supply
	DISPLAY ' [] (CHANGEOVER UNDER CONTROL)		rises 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.		TEMPERATURE SETTING BUTTON
	(As for details, see "SETTINGS OF MASTER REMOTE CONTROL" in the operation manual attached to the indoor unit.).	10	Use this button for SETTING TEMPERATURE of the thermostat.
	ISPLAY " ∉ "," 🚛 ","OPTION" (VENTILATION / AIR CLEANING)</td <td>▲; Each press raises the set temperature by 1°C.</td>		▲; 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 ' ت''? 📽 ' (SET TEMPERATURE)		FAN SPEED CONTROL BUTTON
Э	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.
0	' 💓 ' is not available with outdoor units specially designed for cooling only.		DISPLAY ' 🖉 ' (MALFUNCTION)
	' (\overrightarrow{t}) ' is reserved only for outdoor units capable of heat recovery.		Indicates malfunction and blinks if the unit stops operating due to the malfunction.
	DISPLAY ' (UNDER CENTRALIZED CONTROL)		(As for details, see "TROUBLE SHOOTING" in the operation manual attached to the indoor unit.)
7	When this display shows, the system is UNDER CENTRALIZED CONTROL. (This is not a standard specification)		

NOTE

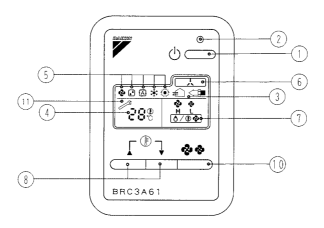
1 Please note that the display shows all indications for the purpose of explanation only. This is contrary to actual running situations.

3 BRC3A61 - Simplified remote control for hotel applications



3 BRC3A61 - Simplified remote control for hotel applications

3 - 2 Explanation of buttons and functions



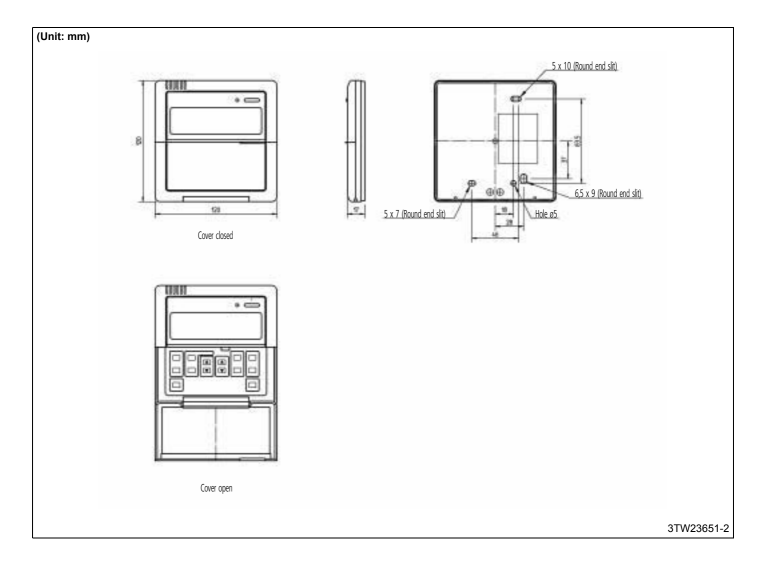
4	ON/OFF BUTTON	7	DISPLAY ' 💤 🕹 ' (FAN SPEED)		
	Press the button and the system will start. Press the button again and the system will stop.		The display shows the set fan speed: 'HIGH' or 'LOW'.		
	OPERATION LAMP (RED)		DISPLAY '		
2	The lamp lights up during operation or blinks if a malfunction occurs.	8	Indicates that defrost or hot start (during which the fan is stopped till the temperature of air supply rises enough at the start of a heating run) is in progress.		
	DISPLAY " €," << 🖨 " (VENTILATION / AIR CLEANING)		TEMPERATURE SETTING BUTTON		
3	This display shows that the total heat exchange unit is in operation. (These is an optional accessory).		Use this button for SETTING TEMPERATURE of the thermostat.		
			▲; Each press raises the set temperature by 1°C.		
4	DISPLAY ' ج''' ، (SET TEMPERATURE)	_	▼; Each press lowers the set temperature by 1°C.		
	This display shows the set temperature. Only given during a cooling or heating operation.		The variable temperature range is 16°C tot 32°C.		
	DISPLAY ' 🍫 ' ' 💽 ' ' 🛣 ' ' 🔅 ' (OPERATION MODE)	10	FAN SPEED CONTROL BUTTON		
5	This display shows the current OPERATION MODE.		Press this button to select the fan speed, HIGH or LOW, of your choice.		
5	' is not available with outdoor units specially designed for cooling only.		DISPLAY ' 🔊 ' (MALFUNCTION)		
	'(☆)' is reserved only for heat recovery outdoor units. DISPLAY ' ◯ ☆ ' (UNDER CENTRALIZED CONTROL)		Indicates malfunction and blinks if the unit stops operating due to the malfunction.		
			(As for details, see "TROUBLE SHOOTING" in the operation manual attached to the indoor unit.)		
6	When this display shows, the system is UNDER CENTRALIZED CONTROL. (This is not a standard specification)				

NOTES

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

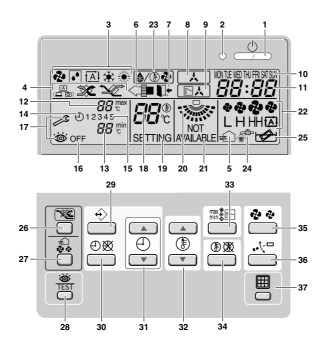
2 This remote controller does not have "AIR FLOW DIRECTION ADJUST BUTTON." Don't operate the flap adjusting air flow direction by your hand. (FXFQ, FXCQ, FXAQ, FXKQ)

4 BRC1D52 - Wired remote control



4 BRC1D52 - Wired remote control

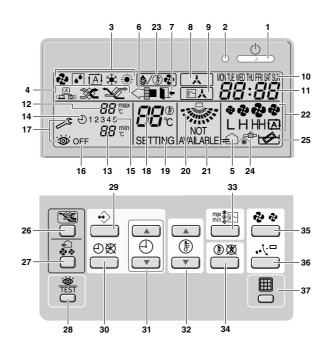
4 - 2 Explanation of buttons and functions



	ON/OFF BUTTON ' 🔔	, , 		40	MNIIMUM SET TEMPERATURE ' 88 cm
1	Press the ON/OFF butto	ress the ON/OFF button to start or stop the system.		13	The minimum set temperature indicates the minimum set temperature when in limit operation.
2	OPERATION LAMP ' C)'		14	SCHEDULE TIMER ICON ' () '
Z	The operation lamp light	ts up during operation or blinks if a malfunction	n occurs.	14	This icon indicates that the schedule timer is enabled.
3	OPERATION MODE ICC	ON 'ॡ''[@`'(∰`'**`'※'		15	ACTION ICONS ' 1 2 3 4 5 '
3	These icons indicate the c	hese icons indicate the current operation mode (FAN, DRY, AUTOMATIC, COOLING, HEATING).			These icons indicate the actions for each day of the schedule timer.
4	VENTILATION MODE IC	ENTILATION MODE ICON ' 🚝 ', ' 🖋 ', ' 🖋 '		16	OFF ICON ' OFF '
4	These icons indicate the current ventilation mode (HRV only) (AUTOMATIC, HEAT EXCHANGE, BYPASS).		10	This icon indicates that the OFF action is selected when programming the schedule timer.	
	$VENTILATION\;ICON'{\not\in}$	ב'		17	INSPECTION REQUIRED ' ゐ ' and ' 祓 '
5	The ventilation icon appears when the ventilation is adjusted with the ventilation amount button (HRV only).		17	These icons indicate that inspection is required. Consult your installer.	
	Simultaneously, the ventilation amount is indicated by the fan speed icon (see 22).		22).		SET TEMPERATURE DISPLAY ' 'تِ'تَعِ '
6	AIR CLEANING ICON '<= ' This icon indicates that the air cleaning unit (option) is operational.			18	This indicates the current set temperature of the installation (not shown in LIMIT operation or in
0					FAN or DRY mode).
	LEAVE HOME ICON'	AVE HOME ICON' 🖫• '			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			This icon indicates the air flow direction (only for installations with motorised air flow flaps).
	OFF	Leave home is disabled			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.
0	This icon indicates that and	other controller with higher priority is controlling or	r disabling your installation.	22	FAN SPEED ICON ' CHITIC '
	CHANGE-OVER UNDER	R CENTRALISED CONTROL ICON '	`	22	This icon indicates the set fan speed.
9		change-over of the installation is under centralised c		23	DEFROST/HOTSTART MODE ICON ' (() ()
	indoor unit or optional cool/l	heat selector connected to the outdoor unit (= maste	er remote controller).	25	This icon indicates that the defrost/hotstart mode is active.
	DAY OF THE WEEK IND	DICATOR 'MONTUE WED THU FRI SATSUN '		24	AIR FILTER CLEANING TIME ICON ' 🚓 '
10		icator shows the current week day (or the set of	day when reading or	24	This icon indicates the air filter must be cleaned. Refer to the manual of the indoor unit.
	programming the schedu	programming the schedule timer).			
11	CLOCK DISPLAY ' BB: BB '		25	This icon indicates the element must be cleaned (HRV only).	
		e current time (or the action time when reading or progra	amming the schedule timer).	26	VENTILATION MODE BUTTON ' 2 2
12	MAXIMUM SET TEMPE	RATURE ' E C' 'c'		20	The ventilation mode button operates the HRV; refer to the HRV manual for more details.
12	The maximum set tempe	erature indicates the maximum set temperature	e when in limit operation.		

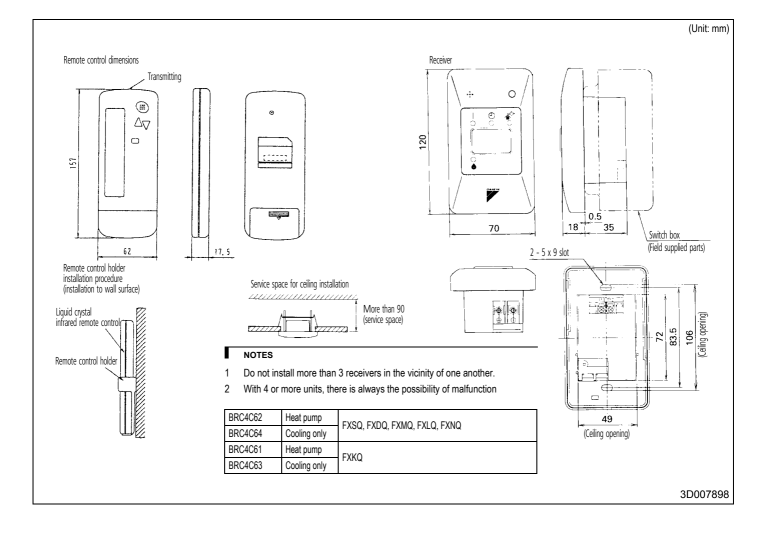
4 BRC1D52 - Wired remote control

4 - 2 Explanation of buttons and functions



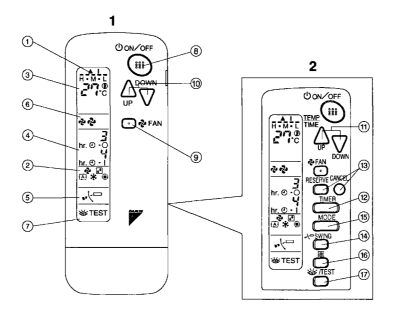
27	VENTILATION AMOUNT BUTTON ' 💭 '		OPERATION CHANGE/MIN-MAX BUTTON 'max*]
21	This button sets the ventilation amount; refer to the HRV manual for more details.	33	This button is a multi-purpose button. Depending on the previous manipulations of the user, it
28	INSPECTION/TEST OPERATION BUTTON ' 诊 TEST '		can have following functions:
20	Not used, for service purposes only.		1 select the operation mode of the installation (FAN, DRY, AUTOMATIC, COOLING, HEATING)
	PROGRAMMING BUTTON' +> '		2 toggle between minimum temperature and maximum temperature when in limit operation
29	This button is a multi-purpose button.	34	SETPOINT/LIMIT BUTTON () 🛞 '
	Depending on the previous manipulations of the user, the programming button can have various functions.		This button toggles between setpoint, limit operation or " OFF " (programming mode only).
30	SCHEDULE TIMER BUTTON' (1) (2) (2)		FAN SPEED BUTTON ' 💤 🤕 '
50	This button enables or disables the schedule timer.	35	This button toggles between L (Low), H (High), HH (very High), (Automatic).
	TIME ADJUST BUTTON ' () ()	36	AIR FLOW DIRECTION ADJUST BUTTON ' 🚚 🖓 🗖 '
31	These buttons are used to adjust the clock or, when in programming mode, to adjust the	50	This button enables to adjust the air flow direction.
	programmed action time. Both buttons have an auto-repeat function.		AIR FILTER CLEANING TIME ICON RESET BUTTON 'I
	TEMPERATURE ADJUST BUTTON ' () () ()	37	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.		

5 BRC4C61,62,63,64 - Infrared remote control



5 BRC4C61,62,63,64 - Infrared remote control

5 - 2 Explanation of buttons and functions

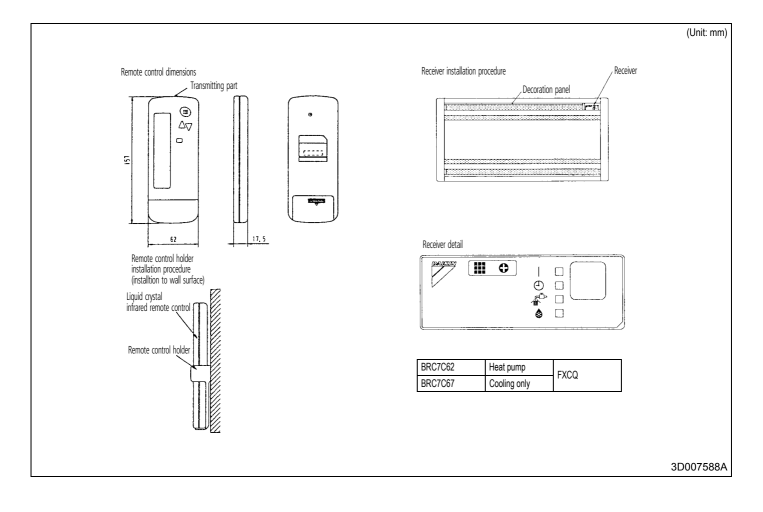


	DISPLAY '7 ' (SIGNAL TRANSMISSION)	13	TIMER RESERVE/CANCEL BUTTON
1	This lights up when a signal is being transmitted.	14	AIR FLOW DIRECTION ADJUST BUTTON (BRC4C61,63 only)
	DISPLAY'♣'()''♠''♠''(OPERATION MODE)	15	OPERATION MODE SELECTOR BUTTON
2	This display shows the current OPERATION MODE. For cooling only type, '(Auto) and		Press this button to select OPERATION MODE.
	' (Heating) are not installed.	16	FILTER SIGN RESET BUTTON
3	DISPLAY (FINE)		INSPECTION/TEST OPERATION BUTTON
3	This display shows the set temperature.	17	This button is used only by qualified service persons for maintenance purposes.
4	DISPLAY ' 글마 성매' (PROGRAMMED TIME)	18	EMERGENCY OPERATION SWITCH
4	This display shows PROGRAMMED TIME of the system start or stop.	10	This switch is readily used if the remote control does not work.
5	DISPLAY ' 🛫 🖯 🗆 ' (AIR FLOW FLAP) (BRC4C61,63 only)	19	RECEIVER
6	DISPLAY ' 💤 💤 ' (FAN SPEED)		This receives the signals from the remote control.
0	The display shows the set fan speed.	20	OPERATING INDICATOR LAMP (RED)
7	DISPLAY ' 👑 ' (INSPECTION/TEST OPERATION)	20	This lamp stays lit while the air conditioner runs. It flashes when the unit is in trouble.
1	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.	21	TIMER INDICATOR LAMP (GREEN)
8	ON/OFF BUTTON	21	This lamp stays lit while the timer is set.
0	Press the button and the system will start. Press the button again and the system will stop.	22	AIR FILTER CLEANING TIME INDICATOR LAMP (RED)
9	FAN SPEED CONTROL BUTTON	22	Lights up when it is time to clean the air filter.
9	Press this button to select the fan speed, HIGH or LOW, of your choice.	23	DEFROST LAMP (ORANGE)
10	TEMPERATURE SETTING BUTTON	23	Lights up when the defrosting operation has started. (For straight cooling type this lamp does not turn on.)
10	Use this button for SETTING TEMPERATURE. (Operates with the front cover of the remote control closed.)	24	FAN/AIR CONDITIONING SELECTOR SWITCH
11	PROGRAMMING TIME BUTTON	24	Set the switch to " 🗞 " (FAN) for FAN and " () " (A/C) for HEAT or COOL.
	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote control closed.)		COOL/HEAT CHANGEOVER SWITCH
12	TIMER MODE START/STOP BUTTON	25	Set the switch to "🛊 " (COOL) for COOL and "💓 " (HEAT) for HEAT.

NOTES

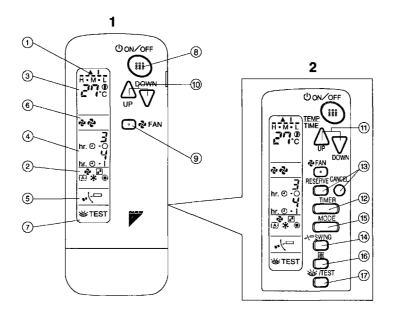
- 1 Please note that the display shows all indications for the purpose of explanation only. This is contrary to actual running situations.
- 2 Figure 2 shows the remote control with the front cover opened.

6 BRC7C62,67 - Infrared remote control



6 BRC7C62,67 - Infrared remote control

6 - 2 Explanation of buttons and functions



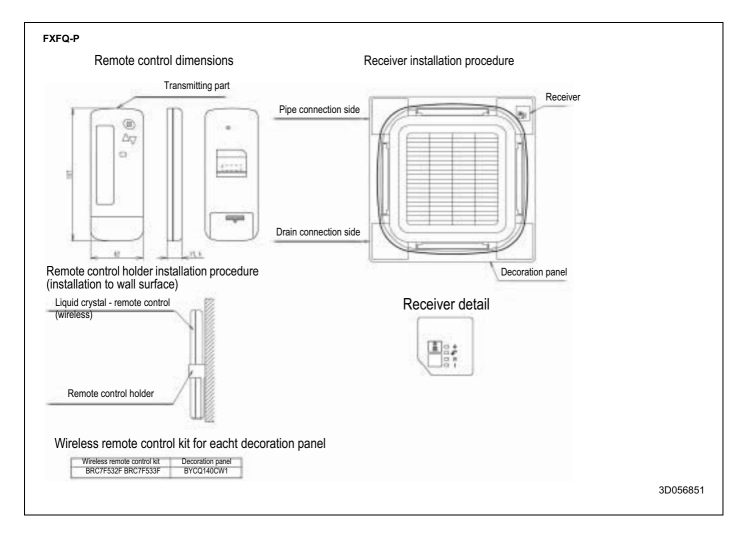
1	DISPLAY 'O' (SIGNAL TRANSMISSION)	13	TIMER RESERVE/CANCEL BUTTON
	This lights up when a signal is being transmitted.	14	AIR FLOW DIRECTION ADJUST BUTTON
	DISPLAY '🍫' ' 💽 ' ' 🚁 ' ' 🔅 ' (OPERATION MODE)	- 15	OPERATION MODE SELECTOR BUTTON
2	This display shows the current OPERATION MODE. For cooling only type, ' $(Auto)$ and		Press this button to select OPERATION MODE.
	' 💓 ' (Heating) are not installed.	16	FILTER SIGN RESET BUTTON
3	DISPLAY 'FILME' (SET TEMPERATURE)		INSPECTION/TEST OPERATION BUTTON
3	This display shows the set temperature.	17	This button is used only by qualified service persons for maintenance purposes.
4	DISPLAY ' 경nr 성nr ' (PROGRAMMED TIME)		EMERGENCY OPERATION SWITCH
4	This display shows PROGRAMMED TIME of the system start or stop.	18	This switch is readily used if the remote control does not work.
5	DISPLAY ' ₊-大□ ' (AIR FLOW FLAP)	19	RECEIVER
6	DISPLAY ' 💤 💀 ' (FAN SPEED)		This receives the signals from the remote control.
0	The display shows the set fan speed.		OPERATING INDICATOR LAMP (RED)
7	DISPLAY '	20 21	This lamp stays lit while the air conditioner runs. It flashes when the unit is in trouble.
'	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.		TIMER INDICATOR LAMP (GREEN)
8	ON/OFF BUTTON	21	This lamp stays lit while the timer is set.
0	Press the button and the system will start. Press the button again and the system will stop.	22	AIR FILTER CLEANING TIME INDICATOR LAMP (RED)
9	FAN SPEED CONTROL BUTTON	22	Lights up when it is time to clean the air filter.
3	Press this button to select the fan speed, HIGH or LOW, of your choice.	23	DEFROST LAMP (ORANGE)
10	TEMPERATURE SETTING BUTTON	23	Lights up when the defrosting operation has started. (For straight cooling type this lamp does not turn on.)
10	Use this button for SETTING TEMPERATURE. (Operates with the front cover of the remote control closed.)	24	FAN/AIR CONDITIONING SELECTOR SWITCH
	PROGRAMMING TIMER BUTTON	24	Set the switch to " 🗞 " (FAN) for FAN and " () " (A/C) for HEAT or COOL.
11	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote control closed.)	25	COOL/HEAT CHANGEOVER SWITCH
12	TIMER MODE START/STOP BUTTON		Set the switch to "🔆 " (COOL) for COOL and "💓 " (HEAT) for HEAT.

NOTES

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

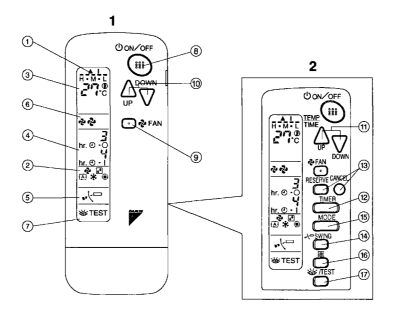
2 Figure 2 shows the remote control with the front cover opened.

7 BRC7F533F,532F - Infrared remote control



7 BRC7F533F,532F - Infrared remote control

7 - 2 Explanation of buttons and functions

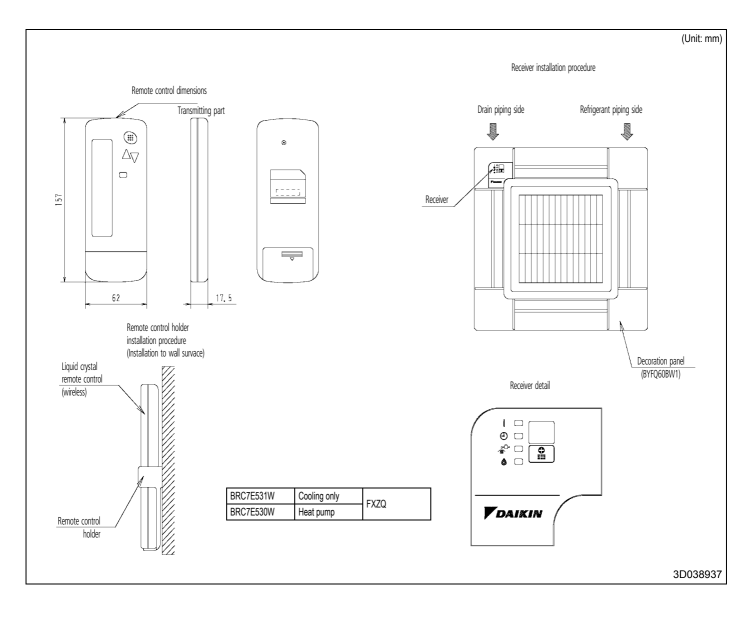


	DISPLAY '7 ' (SIGNAL TRANSMISSION)	13	TIMER RESERVE/CANCEL BUTTON
1	This lights up when a signal is being transmitted.	14	AIR FLOW DIRECTION ADJUST BUTTON
	DISPLAY ' 🛃 ' ' 🚓 ' ' 🚓 ' ' 🚓 ' (OPERATION MODE)	15	OPERATION MODE SELECTOR BUTTON
2	This display shows the current OPERATION MODE. For cooling only type, '		Press this button to select OPERATION MODE.
	' (Heating) are not installed.	16	FILTER SIGN RESET BUTTON
_	DISPLAY (Providence)		INSPECTION/TEST OPERATION BUTTON
3	This display shows the set temperature.	17	This button is used only by qualified service persons for maintenance purposes.
4	DISPLAY ' ẩ마 성마' (PROGRAMMED TIME)	18	EMERGENCY OPERATION SWITCH
4	nis display shows PROGRAMMED TIME of the system start or stop.		This switch is readily used if the remote control does not work.
5	DISPLAY ' ⊷大口 ' (AIR FLOW FLAP)	19	RECEIVER
6	DISPLAY ' 💤 💤 ' (FAN SPEED)		This receives the signals from the remote control.
0	The display shows the set fan speed.	20	OPERATING INDICATOR LAMP (RED)
7	DISPLAY ' 👑 ' (INSPECTION/TEST OPERATION)	20	This lamp stays lit while the air conditioner runs. It flashes when the unit is in trouble.
'	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.	21	TIMER INDICATOR LAMP (GREEN)
8	ON/OFF BUTTON	21	This lamp stays lit while the timer is set.
0	Press the button and the system will start. Press the button again and the system will stop.	22	AIR FILTER CLEANING TIME INDICATOR LAMP (RED)
9	FAN SPEED CONTROL BUTTON	22	Lights up when it is time to clean the air filter.
3	Press this button to select the fan speed, HIGH or LOW, of your choice.	23	DEFROST LAMP (ORANGE)
10	TEMPERATURE SETTING BUTTON	25	Lights up when the defrosting operation has started. (For straight cooling type this lamp does not turn on.)
10	Use this button for SETTING TEMPERATURE. (Operates with the front cover of the remote control closed.)	24	FAN/AIR CONDITIONING SELECTOR SWITCH
11	PROGRAMMING TIME BUTTON	27	Set the switch to " 💤 " (FAN) for FAN and " ()) " (A/C) for HEAT or COOL.
	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote control closed.)		COOL/HEAT CHANGEOVER SWITCH
12	TIMER MODE START/STOP BUTTON	25	Set the switch to " 🔆 " (COOL) for COOL and " 🛞 " (HEAT) for HEAT.

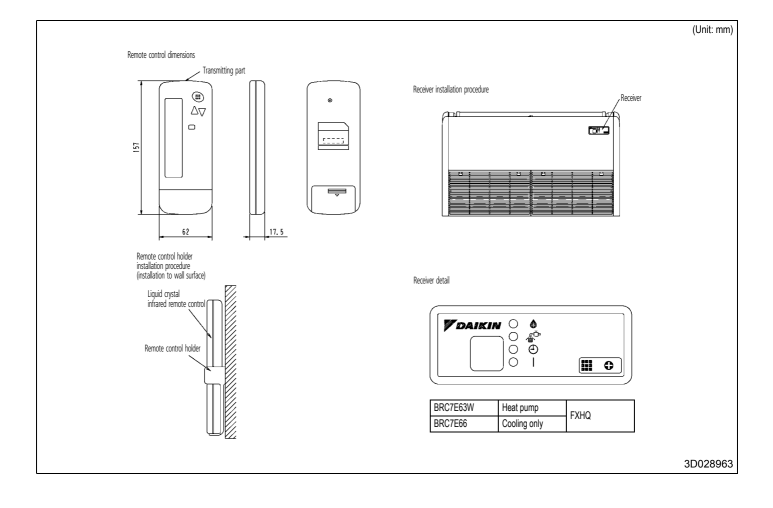
NOTES

- 1 Please note that the display shows all indications for the purpose of explanation only. This is contrary to actual running situations.
- 2 Figure 2 shows the remote control with the front cover opened.

8 BRC7E531W,530W - Infrared remote control

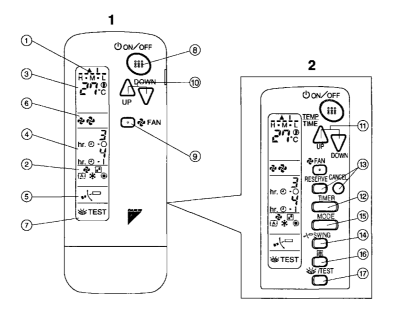


9 BRC7E63W,66 - Infrared remote control



9 BRC7E63W,66 - Infrared remote control

9 - 2 Explanation of buttons and functions

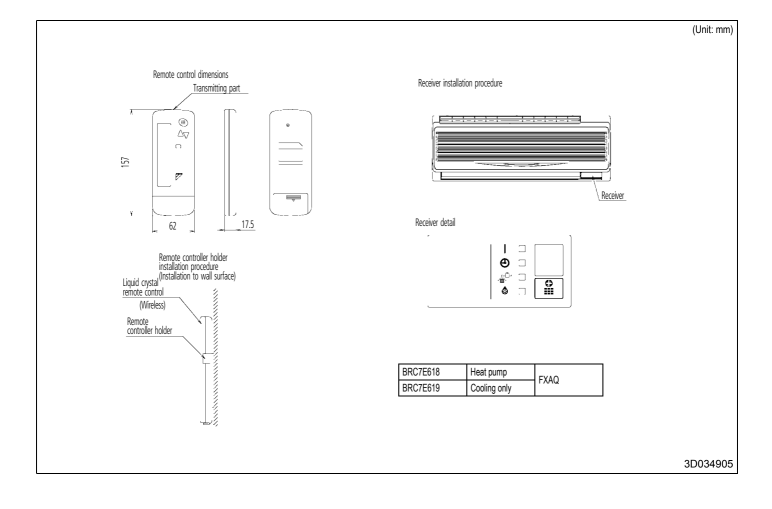


4	DISPLAY 'O' (SIGNAL TRANSMISSION)	13	TIMER RESERVE/CANCEL BUTTON
1	This lights up when a signal is being transmitted.	14	AIR FLOW DIRECTION ADJUST BUTTON
	DISPLAY ' 💤 ' ' 💽 ' ' 🚁 ' ' 👾 ' (OPERATION MODE)	15	OPERATION MODE SELECTOR BUTTON
2	This display shows the current OPERATION MODE. For cooling only type, '	15	Press this button to select OPERATION MODE.
	' (∭eating) are not installed.		FILTER SIGN RESET BUTTON
3	DISPLAY '라마다' (SET TEMPERATURE)		INSPECTION/TEST OPERATION BUTTON
5	This display shows the set temperature.	17	This button is used only by qualified service persons for maintenance purposes.
4	DISPLAY ' 중· 등 성· 다' (PROGRAMMED TIME)		EMERGENCY OPERATION SWITCH
7	This display shows PROGRAMMED TIME of the system start or stop.	18	This switch is readily used if the remote control does not work.
5	DISPLAY ' 🛫 🥲 ' (AIR FLOW FLAP)	19	RECEIVER
6	DISPLAY ' 💤 🦽 ' (FAN SPEED)	15	This receives the signals from the remote control.
0	The display shows the set fan speed.	20	OPERATING INDICATOR LAMP (RED)
7	DISPLAY ' ば' (INSPECTION/TEST OPERATION)	20	This lamp stays lit while the air conditioner runs. It flashes when the unit is in trouble.
'	When the INSPECTION/TEST OPERATION BUTTON is pressed, the display shows the system mode is in.	21	TIMER INDICATOR LAMP (GREEN)
8	ON/OFF BUTTON	21	This lamp stays lit while the timer is set.
0	Press the button and the system will start. Press the button again and the system will stop.	22	AIR FILTER CLEANING TIME INDICATOR LAMP (RED)
9	FAN SPEED CONTROL BUTTON	22	Lights up when it is time to clean the air filter.
3	Press this button to select the fan speed, HIGH or LOW, of your choice.	23	DEFROST LAMP (ORANGE)
10	TEMPERATURE SETTING BUTTON	25	Lights up when the defrosting operation has started. (For straight cooling type this lamp does not turn on.)
10	Use this button for SETTING TEMPERATURE. (Operates with the front cover of the remote control closed.)	24	FAN/AIR CONDITIONING SELECTOR SWITCH
11	PROGRAMMING TIME BUTTON	24	Set the switch to " 💤 " (FAN) for FAN and " ()) " (A/C) for HEAT or COOL.
	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote control opened.)		COOL/HEAT CHANGEOVER SWITCH
12	TIMER MODE START/STOP BUTTON	25	Set the switch to "🗱 " (COOL) for COOL and " 💓 " (HEAT) for HEAT.

NOTES

- 1 Please note that the display shows all indications for the purpose of explanation only. This is contrary to actual running situations.
- 2 Figure 2 shows the remote control with the front cover opened.

10 BRC7E618,619 - Infrared remote control



11 Survey of various control systems

For more effective localized environmental control Daikin offers various control systems such as single or double remote control or centralized control. This enables the construction of a variety of operational control systems which can be adapted for various uses from remote control to building automation (BA).

Standard number of units	1 remote control controls 1	indoor unit	2 remote controls control 1 indoor unit	1 remote control controls up to 16 indoor units simultaneously	2 remote controls control up to 16 indoor units from 2 different places simultaneously	Same as the number of units controlled by remote control	Same as the number of units controlled by remote control
Function	Operational functions -Start/Stop (ON/OFF) -Temperature setting -Timer setting (Settings in units of 1 hour up to a maximum of 72 2	 nouts) –Air flow setting –Air flow direction adjustment (Swing flap) BRC1A51 only Indication function –Onerating disculary 	Program display Program dry function display Defrost/Hot start display Filter sign -Temperature setting display -Timer display	 Abnormal operation display Abnormal operation display ★ In case of group control all the indoor units in the system are set to the same value and each unit is controlled individually by its 	internal thermostat. (Not by the thermostat equipped in remote control) In common case of double remote control the most recent takes priority. (Selection between master	 Forcibly stops indoor unit operation by command from outside. During remote control group control, input a command from outside to any one of the indoor 	 Operates HRV in accordance with indoor unit operation. In case of group control, the thermostat equipped in remote control is not available.
Outline of system	Remote control Remote control Remote control (009)	Remote control	Remote control Remote	Remote control be connected be connected	Control Contro	For local operation of remote control Forced Forced	For HRV system Provide control Provide contro Provide control Provide control Pro
Unit name and model		RECIDEN		*2 BRC2C51	Connected to indoor units • For group control it is connected to 1	 In case of control by In case of control by 2 remote controls both controls are connected to the indoor unit 	
Objective / use	note control	For control from a distant place	For control from 2 places (remote or local)	Control of several indoor units on a floor at the same time	For above control from distant place	If forgotten to turn equipment off, or in case of emergency	Operation of other equipment combined with the operation of indoor unit
Control method	Local operation of remote control	Remote operation of remote control	2 remote controls	Group control (1)	Group control by 2 remote controls (1)	Forced OFF command from outside	Combining control by remote control

★1 In case of group control, the remote control used as master control must be selected with auto-swing function (BRC1A51, 61). When the group has cassette or ceiling suspended or cassette corner or wall mounted models.

NOTES

¥2

In case of using BRC2C51 (S-REMOCON) to heat recovery series, be sure not to use this independently. Use with other remote controls (BRC1A51-52, KRC19-26 or DCS302A51).



*¥₹¥Ш-*S *¥₹¥Ш ¥₹¥-WⅡ*



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 intension to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.

DAIKIN EUROPE N.V.

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



Daikin Europe NV. 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.

 $\mathsf{VRV}^{\textcircled{B}}\mathsf{products}$ are not within the scope of the Eurovent certification programme.

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.



for