

INSTALLATION MANUAL

ZONE CONTROLLER

MODELS

BRC230Z4 BRC230Z8 BRC24Z4 BRC24Z8 BRCSZC

> PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE INSTALLATION. KEEP THIS MANUAL IN A HANDY PLACE FOR FUTURE REFERENCE.

SAFETY CONSIDERATIONS
ACCESSORIES
HOW TO INSTALL BRC230Z4 / BRC230Z8
HOW TO INSTALL BRC24Z4 / BRC24Z8
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SAFETY CONSIDERATIONS

Please read these "SAFETY CONSIDERATIONS" carefully before installing the zone controller and be sure to install it correctly. After completing the installation, make sure that the zone controller operates properly. Please instruct the customer on how to operate the zone controller.

Please inform the customer that they should store this installation manual along with the operation manual for future reference. This controller comes under the term "appliances not accessible to the general public".

Meaning of warning and caution symbols

- MARNING Failure to observe a warning may result in death, injury or damage to the equipment.
- **CAUTION** Failure to observe a caution may result in injury or damage to the equipment.

• Ask your Dealer or qualified personnel to	carry out installation work. Do not try to install the zone controller yourself.
• Perform installation work in accordance w	vith this installation manual. Improper installation may result in electric shock or fire.
 Be sure to use only the specified accessor shock, fire or the zone controller failing. 	pries and parts for installation work. Failure to use the specified parts may result in electric
 Make sure that all electrical work is carrie An insufficient power supply capacity or in 	d out by qualified personnel according to local laws, regulations and this installation manual. nproper electrical construction may lead to electric shock or fire.
 Make sure that all wiring is secured, the s Improper connections or installation may 	specified wires are used, and no external forces act on the terminal connections or wires. result in fire.
 When wiring the power supply and conner position the wires so that the zone contro Improper positioning of the zone controlle 	cting the wiring between the unit electrical box, zone controller box and zone motors, ller box cover can be securely fastened. r box cover may result in electric shock, fire or the terminals overheating.
• Before obtaining access to the terminals a	and electrical parts, all supply circuits must be disconnected.
• Do not install the remote controller where may result in fire or electric shock.	it may be exposed to rain or moisture. Water or other fluids on the electrical components
• Earth the zone controller box. Do not con Incomplete earthing may result in electric	nect the earth wire to gas or water pipes, a lightning conductor or a telephone ground wire. shock.
• Be sure to install an earth leakage breake	er. Failure to install an earth leakage breaker may result in electric shock.
• Do not install the remote controller where or where volatile flammables such as thin	flammable gases may leak, where there are carbon fibre or ignitable dust suspended in the air, ner or gasoline are handled.
• Do not install the remote controller where may be damaged in such conditions and	the area is filled with steam or the ground is always wet. Insulation of the electric components may result in electric shock.
 Install the zone controller, power cords ar prevent image interference or noise. (Depending on the radio waves, a distance) 	nd connecting wires at least 1 metre away from televisions or radios in order to be of 1 metre may not be sufficient enough to eliminate noise.)
• Do not install the zone controller in the fo	llowing locations:
 (a) Where a mineral oil mist, oil spray or Plastic parts may deteriorate. 	vapour is produced, for example in a kitchen.
 (b) Near machinery emitting electromagnetic waves may disturb t 	netic waves. he operation of the control system and result in a malfunction of the equipment.
(d) Where salinity in the air is relatively h	nigh.
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ACCESSORIES

MODEL	(4 zone 230-240V)	(8 zone 230-240V)	(4 zone 24VAC)	(8 zone 24VAC)
	BRC230Z4	BRC230Z8	BRC24Z4	BRC24Z8
	ZONE	ZONE	ZONE	ZONE
	KEYPAD	KEYPAD	KEYPAD	KEYPAD
	X 1	X 1	X 1	X 1
	SCREW MOUNTING	SCREW MOUNTING	SCREW MOUNTING	SCREW MOUNTING
	X 2 BRACKET	X 2 BRACKET	X 2 BRACKET	X 2 BRACKET
SHAPE & QUANTITY	230-240V 4 ZONE CONTROL BOX X 1	230-240V 8 ZONE CONTROL BOX X 1	24V 4 ZONE CONTROL BOX X 1	24V 8 ZONE CONTROL BOX X 1
	15M	15M	15M	15M
	CONTROLLER	CONTROLLER	CONTROLLER	CONTROLLER
	CABLE	CABLE	CABLE	CABLE
	X 1	X 1	X 1	X 1
	INSTALLATION	INSTALLATION	INSTALLATION	INSTALLATION
	INSTRUCTION X 1	INSTRUCTION X 1	INSTRUCTION X 1	INSTRUCTION X 1
	OPERATION	OPERATION	OPERATION	OPERATION
	MANUAL	MANUAL	MANUAL	MANUAL
	X 1	X 1	X 1	X 1
	M6 SCREW	M6 SCREW	M6 SCREW	M6 SCREW
	SPARE X 4	SPARE X 4	SPARE X4	SPARE X4
	CABLE	CABLE	CABLE	CABLE
	TIE	TIE	TIE	TIE
	X 2	X 2	X 2	X 2

OPTIONAL ACCESSORIES



HOW TO WIRE & INSTALL BRC230Z4 / BRC230Z8

Note 1:

You may find it easier to wire the control box before mounting the box to the indoor unit, for example when the ceiling space is tight. If you choose to wire the control box before mounting it to the indoor unit ensure to allow adequate cable length.

Note 2:

Please refer to Electric Wiring Work Pg. 14 of this manual to determine cable connection style and to ensure the wiring connections are appropriate.

Note 3:

Ensure all field wiring passes through the black plastic wiring bushes located at the bottom of the controller box.

Step 1.

Attach the Zone control box to the body of the indoor unit using the (4) M6 screws supplied. (Fig.1)

Be careful not to cause damage to the internal components of the Zone control box when attaching the box to the indoor unit.

Fig.1



Indoor Unit Electrical Box

Zone Controller Box

Step 2.

Pass both ends of the field supplied cable through the plastic bushes of the indoor unit electrical box and zone controller box. Strip both ends of the cable. Connect the stripped wires to the $LN \pm$ terminals of the unit electrical box and the zone controller box.



By using a cable tie (field supplied), secure both ends of the $LN \stackrel{\perp}{=} cable$ to the anchor as shown in (Fig.2) ensuring the cable tie is secured to the outer insulation of the cable.



Step 3.

Connect the loose end of P1 P2 communication cable to the P1 P2 terminal block of the indoor unit electrical box. (No polarity)

By using a cable tie (field supplied) secure P1 P2 communication cable to the anchor as shown in (Fig.3).



Indoor Unit Electrical Box





Step 4.

Pass the remote controller cable through the two open cable ties (factory supplied).

Connect the remote controller cable to the Interface PCB (A1P) by inserting the remote controller cable plug into socket S8. (Fig.4)

Wire the \oplus shield wire of the remote controller cable to the shield fastening point. (Fig.4a)

Note 4:

When installing KRCSO1-1 (option) or BRCSZC (option), do not tighten the cable ties until you have passed all cables through the 2 open cable ties.

Tighten the 2 cable ties to anchor. (Fig.4a)



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ZONE MOTOR X4M

Step 5.

Wire the zone motors to the zone motor terminal blocks X4M (Fig.5) (zone motor field supplied) Pay close attention to the terminal labelling.

When wiring "motor open motor closed" zone motors ensure open, close & neutral wires are wired to respective terminals.

Note 5:

For zone motors that require earthing. (Ensure zone motors are earthed to the individual earth connections provided.)

Open = Active Closed = Active Common = Neutral

When using a spring return zone motor only use the Open & Common terminal connections.

By using a cable tie (field supplied), secure the zone motor leads to the anchor as shown in (Fig.5) ensuring the cable tie is secured to the outer insulation of the cable.

ne Zone motor connection Fig.5



Note 6:

Refer to DSI settings on page 12 before installing the zone controller box cover.

Step 6.

Install the indoor unit electrical box cover and the zone control box cover. (Fig.6)

Ensure the cover fits tightly and cables are not in contact with the underside of cover or cover edges.

HOW TO WIRE & INSTALL BRC24Z4 / BRC24Z8

Note 1:

You may find it easier to wire the control box before mounting the box to the indoor unit, for example when the ceiling space is tight. If you choose to wire the control box before mounting it to the indoor unit ensure to allow adequate cable length.

Note 2:

Please refer to Electric Wiring Work Pg. 14 of this manual to determine cable connection style and to ensure the wiring connections are appropriate.

Note 3:

Ensure all field wiring passes through the black plastic wiring bushes located at the bottom of the controller box.

Step 1.

Attach the Zone control box to the body of the indoor unit using the (4) M6 screws supplied. (Fig.1)

Be careful not to cause damage to the internal components of the Zone control box when attaching the box to the indoor unit.





Zone Controller Box

Zone Controller Box

Step 2.

Pass both ends of the field supplied cable through the plastic bushes of the indoor unit electrical box and zone controller box. Strip both ends of the cable. Connect the stripped wires to the LN \pm terminals of the unit electrical box and the zone controller box.



By using a cable tie (field supplied), secure both ends of the $LN \pm$ cable to the anchor as shown in (Fig.2) ensuring the cable tie is secured to the outer insulation of the cable.



Step 3.

Connect the loose end of P1 P2 communication cable to the P1 P2 terminal block of the indoor unit electrical box. (No polarity)

By using a cable tie (field supplied) secure P1 P2 communication cable to the anchor as shown in (Fig.3).

Indoor Unit Electrical Box



Indoor Unit Electrical Box



Step 4.

Pass the remote controller cable through the two open cable ties (factory supplied).

Connect the remote controller cable to the Interface PCB (A1P) by inserting the remote controller cable plug into socket S8. (Fig.4)

Wire the \oplus shield wire of the remote controller cable to the shield fastening point. (Fig.4a)

Note 4:

When installing KRCSO1-1 (option) or BRCSZC (option), do not tighten the cable ties until you have passed all cables through the 2 open cable ties.

Tighten the 2 cable ties to anchor. (Fig.4a)



Step 5.

Connect the zone motor RJ12 plugs into the respective zone sockets. (zone motors and leads field supplied)

By using a cable tie secure zone motor leads to the anchor as shown in (Fig.5)

Step 6.

Wire 24V AC supply leads from the transformer (field supplied) to the terminal block X5M located in the zone controller box. (Fig.5)

By using a cable tie secure the 24V supply cable to the anchor. (Fig.5)

Important: Ensure the transformer is adequately sized for the zone motor electrical load and is suitable for the installation conditions. (FIELD SUPPLIED)



Note5:

Refer to DSI settings on page12 before installing the zone controller box cover.

Step 7.

Install the indoor unit electrical box cover and the Zone control box cover. (Fig.6)

Ensure the cover fits tightly and cables are not in contact with the underside of cover or cover edges.



INSTALLING REMOTE SENSOR 1 & 2

Step 1.

Using Daikin option KRCSO1-1 cut plug off lead. (Fig.7) Step 2.

Carefully strip the insulation of the leads exposing the core wire. Insert the 2 stripped wires into the two terminal holes of terminal block TN1. Repeat the process using terminal block TN2 if a second sensor is required.

Step 3.

Carefully tighten the terminal screws, be careful not to over tighten the screws. (When connecting 1 sensor use terminal block TN1) Please refer to note 4. (Page 7 or 9) Ensure cables are secured by the 2 cable ties provided. **Do not allow KRCSO1-1 cables to come in contact with live power or PCB's.**

FIELD SETTINGS

*Required for system set up. If field settings are not entered the system will operate in the default condition. (Pg.11)





Example. How to set Field Setting 23-6-02 (High Static Fan)



Step 1.

Press and hold the test button for approximately 4 seconds or until the "Local Set" screen is displayed. (Note 1: If you do not continue to hold the test button the inspection screen will be displayed, if the inspection screen appears press the test button twice and the screen will resume normal display.)

Step 2.

Press the "Shift" button once, "Mode" and the first digit will be displayed. The first digit of the Field code number will start to flash.

Step 3.

Choose the Field setting number you wish to set by using the "Temperature up or down" buttons. Eg. 23 Step 4.

Press the "Shift" button once, "Switch" will be displayed and the second digit will start to flash. By using the "Temperature up" button change the second digit if required. Eg. 6 (Note 2: Wait for the second digit to appear before adjusting.)

Step 5.

Press the "Shift" button once, "Position" will be displayed and the third digit will start to flash. By using the "Temperature up" button change the third digit if required. Eg. 02

Step 6.

Press the "Enter" button once, "Local Set" will be displayed.

Step 7.

Press the "Test" button once. 88 may display for a few seconds, normal display will resume once 88 disappears.

Auto fan function with air sampling mode

- Auto fan function will activate once the set point temperature is achieved (thermo off) and will deactivate when the room temperature is outside the set point range (thermo on).
- During Auto fan function the indoor fan will stop for a period of 6 minutes and then start for a period of 30 seconds or more (depending on model) in order to sample the room temperature.
- Auto fan function will only activate when the "Indoor

Sens" (Indoor unit air temperature sensor) is selected.
Auto fan function will operate the same as Std. fan function when other sensors are selected.

Time	e 15:30					
Мо		•	→ • ■	-> -	AUTO	
COOL						

The table below indicates the possible Std. & Auto fan functions available during thermo off for heating & cooling, please select the most appropriate fan function to suit the clients requirements.

Indoor fan settings

		0	Applies to models FDYQ(N)71FV	1 & FDYQ(N)100-160KV1	Applies to models FDYQN2	00-250KV1 & FDYQ180-250MV1
Fan	operation during	thermo. Off	Std. Fan function	Auto fan function with	Std. fan function	Auto fan function with
Mode	Switch	Position		air sampling mode		air sampling mode
	0	01	LL	OFF (Air sampling LL)	LL	OFF (Air sampling LL)
1b	2	02	Set speed	OFF (Air sampling Set speed)	Set speed	OFF (Air sampling Set speed)
	Fan during heating	03	OFF	OFF (Air sampling OFF)	OFF	OFF (Air sampling OFF)
	7	1	LL	OFF (Air sampling LL)	Set speed	Set speed
1b	1	2	Set speed	OFF (Air sampling Set speed)	Set speed	Set speed
	Fan during Cooling	3	OFF	OFF (Air Sampling OFF)	Set speed	Set speed

Other field settings

	Field Sett	ings	Catiltan	1
Mode	Switch	Position	Set item	
	0	01	Sensor 1 OFF	1
	1	01	Sensor 2 OFF	
	0	02	Sensor 1 ON (Remote sensor KRCSO1-1 required)	
	1	02	Sensor 2 ON (Remote sensor KRCSO1-1 required)	J
	3	01	Zone 1 only	ון
	3	02	Zones 1-2]
	3	03	Zones 1-3]
	3	04	Zones 1-4	
1h	3	05	Zones 1-5	
	3	06	Zones 1-6	- I ' g''
	3	07	Zones 1-7]
	3	08	Zones 1-8	J
	4	01	Keep 1 Zone ON	1 Note
	4	02	All Zones OFF	
	5	01	Master RC OFF	ייי' ר ב
	5	02	Master RC ON	
	6	01	Sub RC OFF	Po11
	6	02	Sub RC ON (Sub controller BRCZSC required)	J ' "''
23	6	01	Standard static pressure (FDYQ(N)71-160 only)	
20	6	02	High static pressure (FDYQ(N)71-160 only)	J Poll
20	3	01	Filter sign indication ON	' gii
20	3	02	Filter sign indication OFF	

	Default	Settings	Set item
	0	01	Sensor 1 OFF
	1	01	Sensor 2 OFF
	3	08	8 Zones available
1h	4	02	All zones OFF
	5	01	Master RC OFF
1 [6	01	Sub RC OFF
	2	01	Fan operation heating (Thermo off.)
	7	01	Fan operation cooling (Thermo off.)
23	6	01	Standard static pressure (FDYQ(N)71-160 only)
20	3	01	Filter sign indication ON

Temperature sensor activation

Note 3.

You have a choice of 5 temperature sensors.

- 1.) Indoor Sens Temperature sensor located in the indoor unit.
- 2.) Master RC Master controller sensor
- 3.) Sub RC When using option BRCSZC Sub controller.
- 4.) Sens 1 When using option KRCSO1-1
- 5.) Sens 2 When using option KRCSO1-1

Zone restriction

Note 4.

Example: You may only require the use of 4 zones out of the 8 available zones. By applying the Field setting $1b - 3 - 0_{you}$ can restrict the number of zones you want to operate, for example 4 zones. The remaining unused zones will not function when the zone buttons are pressed. (1b - 3 - 04)

Before setting zone restriction make sure all zones are switched off.

• Only the indoor sensor will be activated (factory set) all other sensors must be activated by the field set codes, once activated sensor selection can be achieved by pressing the SEL SENSOR button on the remote controller.

Fan static Pressure

Note 5.

When a higher airflow is required for example when the pressure inside the ducting is high, use field setting 23-6-02 to increase the airflow.

For models with a capacity index of 180-250 please refer to the installation instructions supplied with the air conditioner.

Duct Configuration

Note 6.

Layout 1 (No Common Zone)

It is recommended to set the field set code to "Keep 1 Zone ON" One zone will remain on at all times when the air conditioning unit is in operation to ensure damage to the ducting system will not occur by over pressurising. (1b - 4 - 01)

Layout 2 (Common Zone)

You can set "All Zones OFF" You will be able to manually switch all the zones off if required. (1b - 4 - 02)

DS1 Switch Settings



DS1 SWITCH SW1 - ON = Master controller SW1 - OFF = Sub controller SW2 - No Function

SW3 - No Function

SW4 - ON = Start Up Delay Timer OFF

SW4 - OFF = Start Up Delay Timer ON



DS1 SWITCH

SW1 ON (Master controller) – When connecting one remote controller only or when connecting two remote controllers one controller must be selected to Master. (Second controller is optional BRCSZC) SW1 OFF (Sub controller) - When connecting two remote controllers one controller must be selected to Sub controller. (Second controller is optional BRCSZC) SW2 Must remain in the ON position. SW3 Must remain in the ON position.

SW4 ON (Start Up Delay Timer OFF)-The indoor fan will start once the unit initialisation time is completed. SW4 OFF (Start Up Delay Timer ON)-The indoor fan will not start until at least 60 seconds has passed. It is advisable when using spring return zone motors to set SW4 OFF this will allow at least 60 second for the zone motor to open before the indoor fan starts.

How To Connect BRCW902A15 Extension Cable (Optional Accessories)



_		T :	00.00	7.047
- H	0	Liwe	00:00	TIME CLOCK
L	MODE	Tu	1000	TIMER
	FAN		PHOS US	- SHIFT -
10/107	TEMP	C00L _	SET	- ENTER -
BUTTON	TEMP			CLEAR
TE	ST/EXIT DAY	TIME • ZONE1	• ZONE2 • ZOP	IE3 • ZONE4
52	LISENSOR FIX	ENSUR . ZONES	• ZONEE • ZOP	ae7 • ZONE8

A two-digit code will flash on the LCD screen when a fault occurs. (Brief description of fault codes can be found on Pg. 13.)



The inspection display will appear once the TEST/EXIT button is pressed. The inspection screen will store the last fault code. To clear the fault code press the clear button for 4 seconds or until 00 appears. There are some fault codes that will clear if the power is switched OFF and then back ON again.



To enter the test mode press the TEST/EXIT button twice. During the test mode the system will be forced to function according to the mode set. The compressor will be forced to operate for 30 minutes.

Conte	ants Code	0	1	2	3	4	5	9	7	8	6	A	т	0	ſ	ш	ш
Section Cot	e																
		Activation of	Faulty PCB	Fan interlock	Adnormal	Adnormal heat	Adnormal heat	Fan motor	Air direction	AC input over-	aulty H	Heater F	aulty or dirty	No load up	Faulty capacity	Insufficient	Drain level
	<	safety device	Indoor	(manual)	drain water	exchanger (1)	exchanger (2)	overload over-	adjust motor	current	electronic	overheating a	iir cleaner		setting	water supply	above limit
		(general)			level or plug	tem p.	temp.	current lock	lock	Ψ	sxpansion						
ЯС					missing						alve						
000		Faulty sensor			Faulty drain	Faulty heat	Faulty gas	Fan motor	Air direction	⁼ aulty AC input	⁼ aultyair F	aultyair F	aulty or dirty	aulty humidity	Faulty tem p.	Faulty	Faulty high
INI		system			water level	exchanger	pipe tem p.	overload over-	motor lock,	current sensor s	suction temp.	suction temp.	ensor	sensor system	sensor	radiation	pressure
	U	(general)			sensor system	temp. sensor	sensor system	current, faulty	faulty sensor	0)	sensor system	sensor system			(remote	sensor system	switch
						system (R2T)	(R3T)	lock sensor	system	<u> </u>	R1T)				controller)		
								system									
		Activation of	Faulty PCB		Abnormal high	Abnormal low	Compressor	Compressor	Out door fan	AC input over-	⁼ aulty		ump over-	Adnormal	Activation of	Faulty drain	Faulty heat
	U	safety device	outdoor		pressure	pressure (LPS)	motor overload	motor over-	motor overload	current e	electronic	0	urrentlock	vater temp.	field added	water level	storage unit
		(general)			(SdH)			current lock	over-current		expansion				safety device	system	
									lock		alve						
		Faulty sensor	Faultyair	Faulty power	Faulty high	Faulty low	Compressor	Compressor	Abnormal	⁼ aultyAC input	aulty outdoor F	aulty F	ump over-	⁼ aulty hot		Faulty drain	Heat storage
		system	temp. sensor	supply sensor	pressure	pressure	motor faulty	motor over-	outdoor fan	ower sensor	air temp.	discharge air c	urrentlock	water sensor	-	water level	unit alarm
	I	(general)	system	system	switch	switch	overload	current lock	motor signal	system	sensor system t	emp. sensor fi	aulty sensor	system		sensor system	
							sensor system	faulty sensor			0	system	ystem				
								system									
		Activation of	Activation of	Activation of	Faulty			Refrigerant			4	Adnormal /	dnormal high	Adnormal	-	Adnormal oil	Adnormal
		common	safety device	safety device	discharge pipe			overcharge			0	discharge c	il temp.	suction		pressure	surface oil
	ш	safety device	for system No.	for system No.	temp.							oressure		oressure			level
ξ		for system No. 1 & No 2	-	2													
100	T	Faultv	Faulty	Faulty current	Faultv	Faultylow	Faultysuction	Faultvheat	Faulty receiver	Faulty liquid	Taultv	aultv	in the line	Faulty suction		Faultvoil	Faultysurface
ILD		refriderant	pressure	sensor system	discharge pipe	pressure	pipe temp.	exchanger	outlet liquid	bipe temp.	subcooler heat ic	discharge t	emp. sensor	oressure		Dressure	oil level sensor
no		temp cencor	sensor svetem		temp sensor	eduivalent	sensor system	temp sensor	nine sensor	sensor svetem 16			wetern	sensor system		sensor system	svetem
		svstem	(aeneral)		svstem	saturation		svstem (R4T)	(R7T)			sensor system			<u>.</u>		oyotoni
						temp. sensor					R5T)						
						system											
		Faulty INV	Faulty PCB		Adnormal	Adnormal	DC output over-	AC output over-	Air conditioner	nverter current	nverter start-	⁻ aulty power		⁼ aulty			
		system			temp. nse	temp. nse of	current-	current-	(multi) general	abnormal	therror t	ransistor		ransmission			
					inside control	radiation fin	instantaneous	instantaneous	input over-					between INV			
					ход	(power transistor)			current								
<u> </u>		Gas shortage	High voltage of		Faulty temp.	Faulty	Faulty DC	Faulty AC or	Air conditioner						Faulty capacity		
		(ice thermal	capacitor in		rise sensor	radiation fin	current sensor	DC output	(multi) general						setting		
	۵.	storage	inverter circuit		inside control	(power	system	current sensor	input over-								
		equipment)	or power		рох	transistor)		system	current								
			imbalance			temp. rise											
		Short of gas	Reversed	Faulty power	Faulty	Failure of	Faulty	Faulty	Faulty	⁼ aulty F	aulty I	mproper	ndoor/outdoor	aulty central	Faulty	Faulty	Incorrect
Ν			phase	supply voltage	transmission	transmission	transmission	transmission	transmission	ransmission t	ransmission	combination of u	nit address	control	transmission	transmission	wiring/piping
IIT			connection		(general) or	between	between	between	between	o/from remote	ietween	ndoor & n	ot entered	address	to/from	between	(wiring/piping
575					check	indoor and	indoor unit and	indoor units	outdoor units (controllers	ndoor & o	butdoor,		setting	peripheral	indoor unit and	connection
}					operation is	outdoor units	remote	(main & sub)	_	main & sub) o	outdoor in the i	ndoor &		(Address	equipment (air	central	error)
	Ī				not complete		controller			S	ame system	emote cont.	0	duplications)	control	controller	

CONTROLLER MOUNTING BRACKET



Installed controller height 18mm above top of mounting bracket.



Do not cut hole above height of bracket.



Earth shield spade receptacle is used only when extension cable (BRCW902A15) is installed. When BRCW902A15 is not used tuck insulated spade receptacle in wall cavity

ELECTRIC WIRING WORK

PRECAUTIONS

Precaution for wiring on site

- Do not clamp remote controller cords together with wires connecting the units together. Doing so may cause malfunction.
- Remote controller cords and wires connecting the units should be located at least 50 mm from other electric wires. Failure to follow this guideline may result in malfunction due to electrical noise. Read the notes mentioned below when wiring to the power supply terminal block. Precautions to be taken for power supply wiring. (Use a round crimp-style terminal for connection to the power supply terminal block. In case it cannot be used due to unavoidable reasons, be sure to observe the following instructions.)
- Do not connect wires of different gauge to the same power supply terminal. (Looseness in the connection may cause overheating.)
- When connecting wires of the same gauge, connect them according to the figure.
- Make certain that prescribed wires are used, carry out complete connections, and secure the wires so that outside forces are not applied to the terminals.



- After connecting the wires, be sure that no pressure is applied to the wire connections by using cable ties (field supplied) and securing them to the anchor points. Also, when wiring, make sure the cover of the terminal box fits snugly by arranging the wires neatly and attaching the terminal box cover firmly. When attaching the terminal box cover, make sure no wires get caught under the edges.
- Make sure the remote control cord, the wiring between the electrical boxes, and other electrical wiring do not pass through the same locations outside the unit, separating them by at least 50 mm, otherwise electrical noise (external static) could cause interference to the control system.
- All field supplied parts and materials and electric works must conform to local codes. (ie. AS / NZS 3000)
- Use copper wire only.
- For electric wiring work, refer also to the "WIRING DIAGRAM" label attached to the electrical box cover.
- For remote controller wiring details, refer to this installation manual.
- All wiring must be performed by an authorised electrician in accordance with local codes. (ie. AS / NZS 3000)
- A circuit breaker capable of shutting down power supply to the entire system must be installed.
- Ensure that the air conditioner and zone controller box are effectively earthed.

Sub Controller Instructions BRCSZC



- 1. Insert one end of P1/P2 harness into socket S9 located on the lower interface PCB (A1P). Diagram 1.
- 2. Loosen (4) plastic nuts. Diagram 2.
- 3. Screw in (4) PCB post and gently tighten. Diagram 3
- 4. Install upper Interface PCB (A2P) in the same direction as lower Interface PCB (A1P). Diagram 4.
- 5. Add (4) plastic nuts and gently tighten. Diagram 4.
- 6. Plug the loose end of P1/P2 harness into socket S7 of upper Interface PCB (A2P). Diagram 4.
- Wire Power harness into LN[‡]terminal block X3M (Black- L) (White –N) (Green – Earth). Diagram 5.
- 8. Plug the other end of the power harness into S1 socket of the upper Interface PCB (A2P). Diagram 5.
- 9. Pass the Remote controller cable through the 2 open cable ties. If the cable ties have already been tightened cut the cable ties and use the spare cable ties supplied to secure the controller leads. Diagram 7.
- 10. Plug the remote controller cable connector into socket S8 of upper Interface PCB (A2P). Diagram 6.
- 11. Secure the earth shield to the earth shield post. Diagram 7.



- NOTE:
 - P1 P2 TERMINAL BLOCK LOCATED IN THE ELECTRICAL BOX OF INDOOR UNIT.
 - TN1, TN2 ONLY USE DAIKIN REMOTE TEMPERATURE SENSOR KRCSO1-1
 - :TERMINAL
- SYMBOLS SHOW AS FOLLOWS B: BLACK W: WHITE
 - G: GREEN

A1P	INTERFACE PRINTED CIRCUIT BOARD
A2P	INTERFACE PRINTED CIRCUIT BOARD
TN1	REMOTE SENSORS 1
TN2	REMOTE SENSORS 2
CON	NECTOR
S1	230~240V
S9-S	7 A1P 7 A2P COMMUNICATION
S7	A1P INDOOR COMMUNICATION
S8	REMOTE CONTROLLER

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