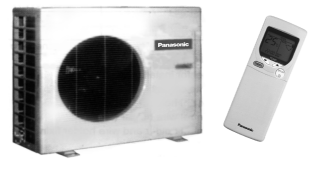
Service Manual Multi-Split Air Conditioner

> CS-C12BKPG CU-2C24BKP5G CS-C14BKPG CU-2C23BKP5G CS-C9BKPG





MARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

⚠ PRECAUTION OF LOW TEMPERATURE

In order to avoid frostbite, be assured of no refrigerant leakage during the installation or repairing of refrigeration circuit.

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Page

1 Features

- High Efficiency
- Compact Design

Comfort Improvement

- Longer hours of sleep mode operation
- Air filter with function to reduce dust and smoke
- Wider range of horizontal discharge air

Auto Restart

- Random auto restart after power failure for safety restart operation
- Removable and Washable Front Panel
- Remote Control Self-illuminating Button

• Catechin Air Purifying Filter

- Trap dust, tobacco smoke and tiny particles
- Prevent the growth of bacteria and viruses trapped

• Solar Refreshing Deodorizing Filter

- Remove unpleasant odour from the air

• Quality Improvement

- Gas leakage protection
- Prevent compressor reverse cycle
- Low voltage protection

• Operation Improvement

- Economy mode to reduce electrical power consumption
- Powerful mode to reach the desired room temperature quickly

• Installation Work Improvement

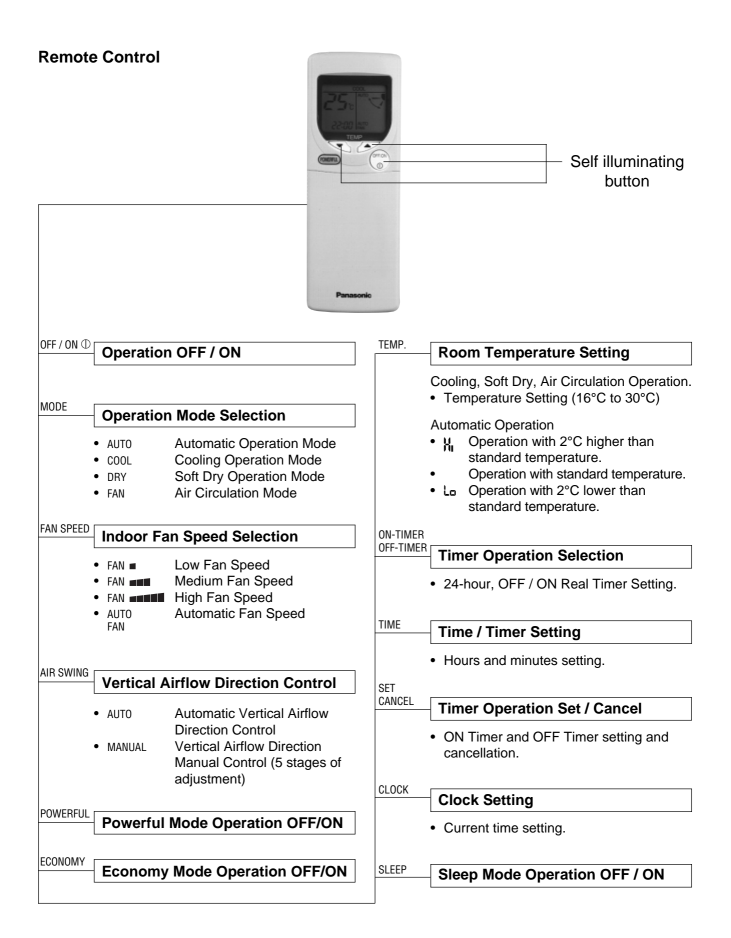
- Long piping up to 15 meter

• 24-hour Timer Setting

• Service Improvement

- Easy fan motor replacement procedure

2 Functions



door Unit	
AUTO FF / ON Automatic Operation Button	Random Auto Restart Control
 Press for < 5s to operate Automatic operation mode. (lead when the remete control connect he used) 	Operation is restarted randomly after power failure at previous setting mode.
(Used when the remote control cannot be used.)Press continuously for 5s or < 10s to	Anti-Freezing Control
operate Test Run/Pump down. "Beep" sound will be heard at the 5th second. (Used when test running or servicing.)	 Anti-Freezing control for indoor heat exchanger. (Cooling and Soft Dry)
 Press continuously for 10s and above to 	Sleep Mode Auto Control
omit or resume the remote control signal receiving sound. "Beep, beep" sound will be heard at the 10th second.	Indoor Fan operates at Low speed.Operation stops after 8 hours.
Operation Indication Lamps (LED)	Indoor Fan Speed Control
 POWER (Green) Lights up in operation, blinks in Automatic Operation Mode judging. SLEEP (Orange) Lights up in Sleep Mode Operation. TIMER (Orange) Lights up in Timer Setting. 	 High, Medium and Low. Automatic Fan Speed Mode Cooling : Fan rotates at Hi, Me and SLo speed. Deodorizing control is available. Soft Dry: Fan rotates at SLo speed. Deodorizing control is available.
 POWERFUL (Orange) Lights up in Powerful Mode Operation. 	Airflow Direction Control
ECONOMY (Green) Lights up in Economy Mode Operation.	 Automatic air swing and manual adjuste by remote control for vertical airflow. Manually adjusted by hand for horizontal airflow
Operation Mode Cooling, Soft Dry, Air Circulation and	Starting Current Control
Automatic Mode.	Fan motor is delayed for 1.6 seconds
Powerful Operation	when compressor starts simultaneously.
 Reaches the desired room temperature 	Time Delay Safety Control
quickly.	Restarting is inhibited for appro. 3 minutes
Economy Operation	7 Minutes Time Save Control
• To reduce electrical power consumption.	7 Minutes Time Save Control Cooling Operation only.
	Anti-Dew Formation Control
	 Anti-Dew Formation Control for indoor unit discharge area.

Outdoor Unit

	Present
	pressor Reverse Rotation
rotati	rotect compressor from reverse on when there is a instantaneous er failure.
Over	oad Protector for Compressor
• Over – Hig to (Re	protector (For 2C24BK only). load Protector will trip when th temperature or high current flows compressor. efer circuit diagram for OLP aracteristic)
60 Se	ecs. Forced Operation Control
does Howe	e the compressor is activated, it not stop within the first 60 secs. ever, it stops immediately with te control stop signal.
Over	oad Protector for Fan Motor

• Inner protector.

3 Product Specifications

		Unit	CS-C12BKPG	CU-2C24BKP5G			
Power Source		Phase	Single				
		V	230 - 220				
		Cycle	Ę	50			
Cooling Capacity		kW	(1 unit) 3.52 - 3.46	(2 units) 7.03 - 6.92			
		kcal/h	3,023 - 2,975.5	6,046 - 5,951			
Moisture Removal		l/h	(1 unit) 2.0	(2 units) 4.0			
		Pint/h	4.2	8.4			
Airflow Method		OUTLET	SIDE VIEW	TOP VIEW			
			P				
			P				
		INTAKE					
		$ AA \rangle$					
		0.0		↓ '↓'			
				,			
Air Volume	Indoor Air (Lo)	m ³ /min (cfm)	7.3 (260) - 7.3 (260)	_			
	Indoor Air (Me)	m ³ /min (cfm)	8.7 (310) - 8.7 (310)	_			
	Indoor Air (Hi)	m ³ /min (cfm)	10.2 (360) - 10.2 (360)	—			
	Indoor Air (SHi)	m ³ /min (cfm)	10.5 (370) - 10.5 (370)	_			
Noise Level		dB (A)	High 39 - 39, Low 29 - 29	High 55 - 54			
		Power level dB	High 52 - 52	High 68 - 67			
Electrical Data	Input	w	(1 unit)	(2 units)			
			1,180 - 1,180	2,360 - 2,350			
	Running Current	А	(1 unit)	(2 units)			
			5.35 - 5.45	10.7 - 10.9			
	СОР	W/W	(1 unit) 2.98 - 2.93	(2 units) 2.98 - 2.94			
			(,	(=			
	Starting Current	A	(1 unit) 27	(2 unit) 54			
Piping Connection (Flare piping)	Port	inch inch	G ; Half Union 1/2" L ; Half Union 1/4"	G ; 3-way valve 1/2" L ; 3-way valve 1/4"			
Pipe Size		inch inch	G (gas side) ; 1/2" L (liquid side) ; 1/4"	G (gas side) ; 1/2" L (liquid side) ; 1/4"			
(Flare piping) Drain Inner diameter		mm	12				
Hose Length		m	0.7	_			
Dimensions	Height	inch (mm)	10 - 13/16 (275)	26 - 31/32 (685)			
	Width	inch (mm)	31 - 15/32 (799)	34 - 21/32 (880)			
	Depth	inch (mm)	8 - 9/32 (210)	13 - 19/32 (345)			
Net Weight		lb (kg)	20 (9.0)	159 (72)			
Compressor	Туре		_	Rotary (1 cylinder) rolling piston type			
	Motor Type			Induction (2-poles)			
	Rated Output	W	—	A: 950 B: 950			

Air Circulation		Туре		Cross-flow Fan	Propeller Fan
		Material		AS + Glass Fiber 20%	AS + Glass Fiber 20%
	Motor	Туре		Induction (4-poles)	Induction (6-poles)
		Input	W	29.3 - 26.3	87
Rated O		Rated Output	W	15	50
	Fan Speed	Low	rpm	900 - 900	—
		Medium	rpm	1,080 - 1,080	—
		High	rpm	1,260 - 1,260	870
		SuperHigh	rpm	1,300 - 1,300	—
Heat Exchanger	Description	-		Evaporator	Condenser
	Tube materia	I		Copper	Copper
	Fin material			Aluminium	Aluminium
	Fin Type	Fin Type		Slit Fin	Corrugated Fin
	Row / Stage			(Plate fin config	uration, forced draft)
				2 × 15	2 × 26
	FPI	FPI		21	16
	Size (W × H	× L)	mm	610 × 315 × 25.4	826 × 663.9 × 44
Refrigerant Control	Device			—	Capillary Tube
Refrigeration Oil			(c.c)	_	SUNISO 4GDID or ATMOS M60 (410 × 2)
Refrigerant (R-22)			g (oz)		930 × 2 (32.8 × 2)
Thermostat				Electronic Control	
Protection Device				_	Internal Overload Protector
Capillary Tube	Length		mm	_	500
	Flow Rate		l/min	—	15.2
	Inner Diamet	Inner Diameter		—	1.5
Air Filter	Material Style		(c.c)	P.P. Honeycomb	_
Capacity Control			Capi	llary Tube	
Compressor Capac	itor		μF, VAC		35 µF, 370 VAC
Fan Motor Capacito	pr		μF, VAC	1.5 μF, 400 VAC	3.0 µF, 450 VAC

• Specifications are subject to change without notice for further improvement.

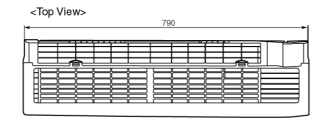
		Unit	One Unit (A) CS-C14BKPG	One Unit (B) CS-C9BKPG	CU-2C23BKP5G	
Power Source		Phase V Cycle		Single 230 - 220 50		
Cooling Capacity		kW kcal/h	(A) 4.11 - 4.06 3,533 - 3,491	(B) 2.64 - 2.61 2,272 - 2,245	(A+B) 6.75 - 6.67 5,805 - 5,736	
Moisture Remova	al	l/h Pint/h	(A) 2.3 4.9	(B) 1.6 3.4	(A+B) 3.8 8.0	
Airflow Method				TOP VIEW		
Air Volume	Indoor Air (Lo) Indoor Air (Me) Indoor Air (Hi) Indoor Air (SHi)	m ³ /min (cfm) m ³ /min (cfm) m ³ /min (cfm) m ³ /min (cfm)	7.3 - 7.3 (260 - 260) 8.7 - 8.7 (310 - 310) 10.2 - 10.2 (360 - 360) 10.5 - 10.5 (370 - 370)	6.8 - 6.8 (240 - 240) 8.0 - 8.0 (280 - 280) 9.9 - 9.9 (350 - 350) 10.9 - 10.9 (380 - 380)		
Noise Level		dB (A)	(A) High 39 - 39 Low 29 - 29 (A+B) High 39 - 39 Low 29 - 29	(B) High 36 - 36 Low 26 - 26	(A) High 55 - 54 (B) High 55 - 54 (A+B) High 55 - 54	
		Power level dB	(A) High 52 - 52 (A+B) High 50 - 50	(B) High 49 - 49	(A) High 68 - 67 (B) High 68 - 67 (A+B) High 68 - 67	
Electrical Data	Input	W	(A) 1,410 - 1,380	(B) 900 - 890	(A+B) 2,310 - 2,270	
	Running Current	А	(A) 6.33 - 6.45	(B) 4.07 - 4.15	(A+B) 10.4 - 10.6	
	COP	W/W	(A) 2.91 - 2.94 (B) 2.93 - 2.93		8 (A+B) 2.92 - 2.94	
	Starting Current	A	(A) 31.1	(B) 18.8	(A+B) 49.9	
Piping Connection	n Port	inch	G ; Half Union		G; 3-way valve 1/2", 3/8"	
(Flare piping) Pipe Size		inch inch	L ; Half Unior G (gas side)		L ; 3-way valve 1/4", 1/4" G (gas side) ; 1/2", 3/8"	
(Flare piping)		inch	L (liquid side)		L (liquid side) ; 1/2 , 3/8	
Drain Inner diameter		mm	12			
Hose Length Dimensions Height		m	0.7		_	
		inch (mm)	10 - 13/16	, ,	26 - 31/32 (685)	
	Width	inch (mm)	31 - 15/32	. ,	34 - 21/32 (880)	
Not Woight	Depth	inch (mm)	8 - 9/32	, ,	13 - 19/32 (345)	
Net Weight Compressor Type		lb (kg)	20 (9	.0)	146 (66) Rotary (1 cylinder)	
	Type					
	Motor Type				rolling piston type Induction (2-poles)	

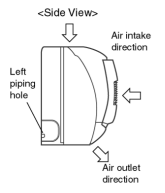
Air Circulation	Туре			Cross-	flow Fan	Propeller Fan	
		Material		AS + Glass Fiber 20%		AS + Glass Fiber 12%	
	Motor	Туре		Inductior	Induction (6-poles)		
		Input	W	(A) 28.7 - 27.1 (B) 20.6 - 19.1		87	
	Rated Output		W	(A) 15	(B) 15	50	
	Fan Speed	Low	rpm	(A) 900 - 900	(B) 780 - 780	—	
		Medium	rpm	(A) 1,080 - 1,080	(B) 920 - 920	—	
		High	rpm	(A) 1,260 - 1,260	(B) 1,140 - 1,140	870	
		SuperHigh	rpm	(A) 1,300 - 1,300	(B) 1,250 - 1,250	—	
Heat Exchanger	Description			Evap	orator	Condenser	
	Tube materia	I		Co	pper	Copper	
	Fin material			Alum	ninium	Aluminium	
			Slit Fin		Corrugated Fin		
	Row / Stage			(Plate fin configuration, forc		ced draft)	
				(A) 2 × 15	(B) 2 × 15	2 × 26	
	FPI			21	19	16	
	Size (W × H	× L)	mm	610 × 315 × 25.4		826 × 663.9 × 44	
Refrigerant Contr	ol Device			—		Capillary Tube	
Refrigeration Oil			(c.c)	_		SUNISO 4GDID or ATMOS M60 (A) 410, (B) 270	
Refrigerant (R-22)		g (oz)	_		(A) 1,060 (37.4) (B) 640 (22.6)	
Thermostat				Electronic Control			
Protection Device	;			-	_	Overload Protector	
Capillary Tube	Length		mm	_		(A) 430 (B) 370	
	Flow Rate		l/min	-		(A) 19.5 (B) 12.8	
Inner Diameter		er	mm	-		(A) 1.7 (B) 1.4	
Air Filter	Material		(c.c)	P.P.		—	
Style			Hone	ycomb			
Capacity Control				Capillary Tube			
Compressor Capa			μF, VAC	_		30 µF, 370 VAC	
Fan Motor Capac	itor		μF, VAC	1.5 μF,	400 VAC	3.0 µF, 450 VAC	

• Specifications are subject to change without notice for further improvement.

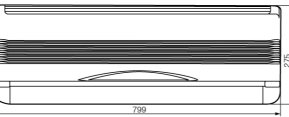
4 Dimensions

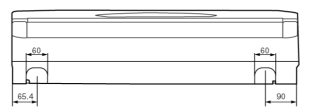
CS-C9BKPG / CS-C12BKPG / CS-C14BKPG

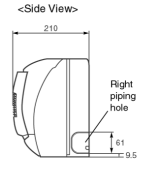




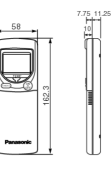
<Front View>

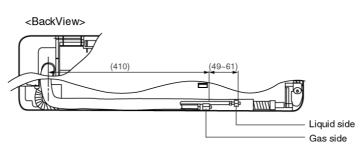






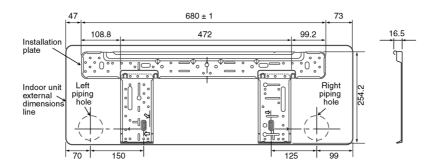
Remote control transmitter



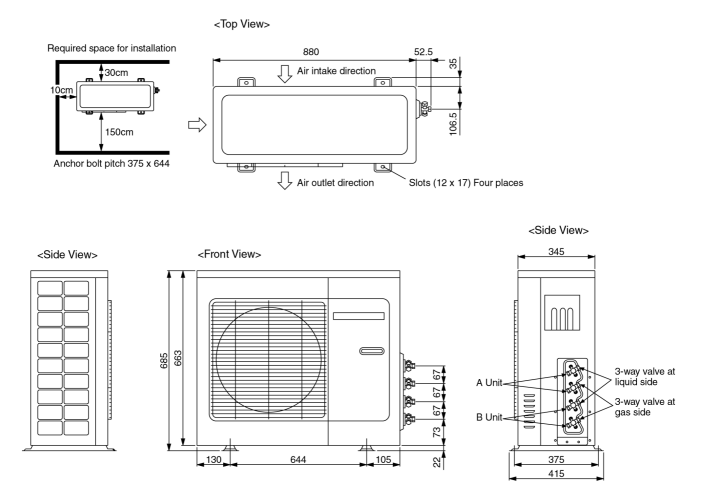


Unit : mm

Relative position between the indoor unit and the installation plate <Front View>



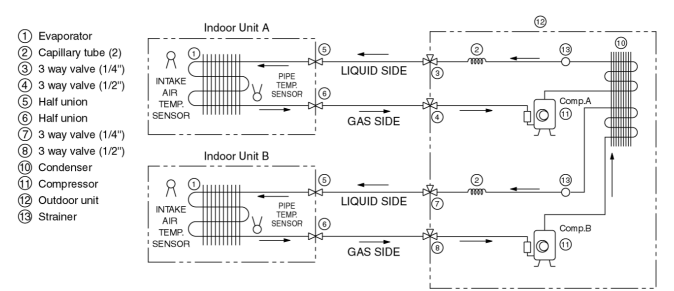
CU-2C23BKP5G / CU-2C24BKP5G



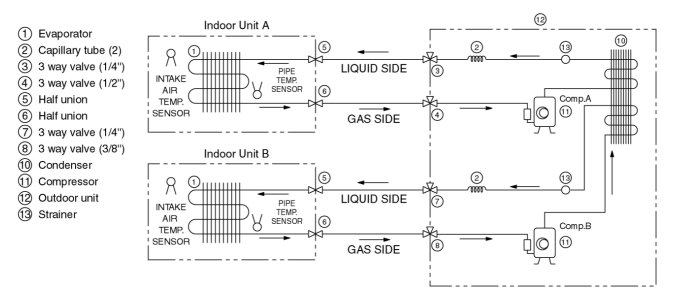
Unit: mm

5 Refrigeration Cycle Diagram

CS-C12BKPG, CS-C12BKPG / CU-2C24BKP5G

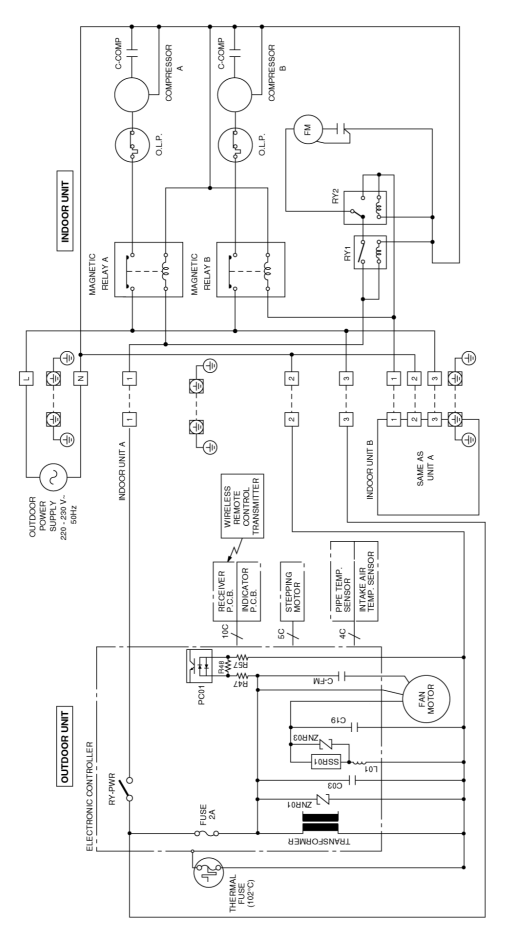


CS-C14BKPG, CS-C9BKPG / CU-2C23BKP5G



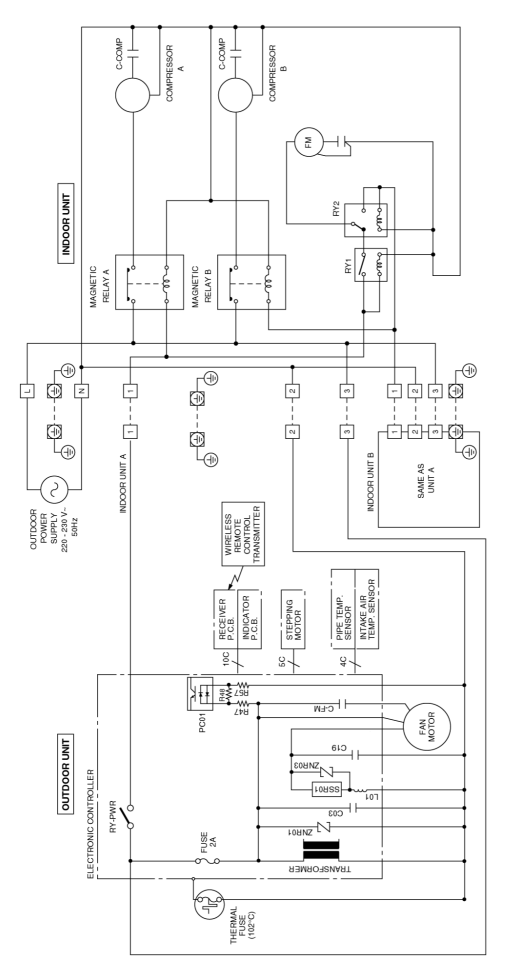
6 Block Diagram

CS-C14BKPG, CS-C9BKPG / CU-2C23BKP5G



Indicates the electronic control unit.
 "C" Indicates the number of core wires. (Example: 6C=6 core wires)

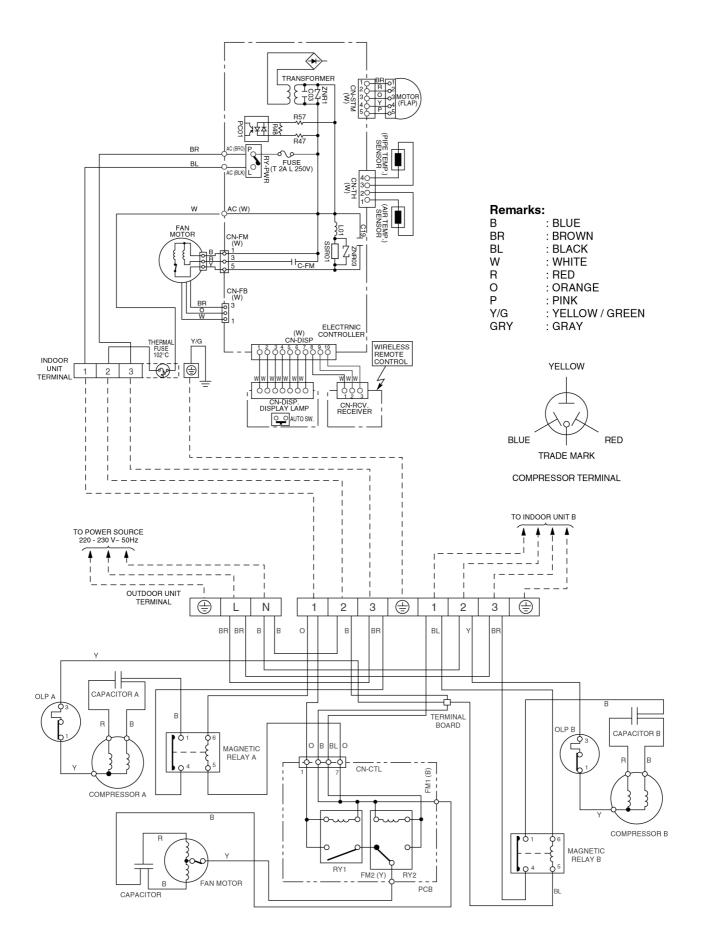
CS-C12BKPG, CS-C12BKPG / CU-2C24BKP5G



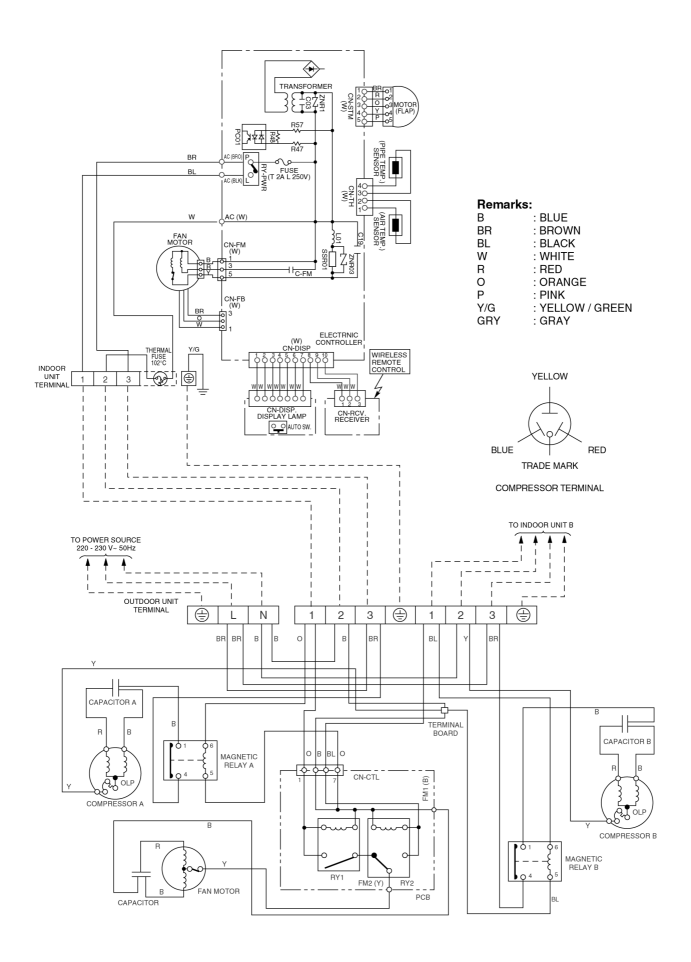
Indicates the electronic control unit.
 "C" Indicates the number of core wires. (Example: 6C=6 core wires)

7 Wiring Diagram

CS-C14BKPG, CS-C9BKPG / CU-2C23BKP5G



CS-C12BKPG, CS-C12BKPG / CU-2C24BKP5G



8 **Operation Details**

8.1. Cooling Mode Operation

Cooling in operation according to Remote Control setting.

Time Delay Safety Control (3 minutes)

- When the compressor is stopped by Remote Control, it restarts after 3 minutes when the Remote Control is turned ON.
- When the setting temperature is reached during cooling operation, the compressor stops and it will not start for 3 minutes.

7 minutes Time Save Control

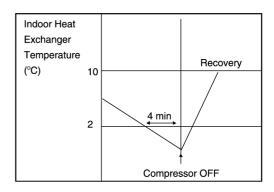
• The compressor will start automatically if it has stopped for 7 minutes even if the room temperature is between the compressor ON temperature and OFF temperature.

Starting Current Control

• When the compressor outdoor fan motor and indoor fan motor are simultaneously started, the indoor fan motor will operate 1.6 second later.

Anti-Freezing Control

- If the temperature of the indoor heat exchanger falls continuously below 2°C for 4 minutes or more, the compressor turns off to protect the indoor heat exchanger from freezing. The fan speed setting remains the same.
- Compressor will restart again when the indoor heat exchanger temperature rises to 10°C (Recovery).
- X 3 minutes waiting of Time Delay Safety Control is valid for Cooling Operation.



Compressor Reverse Rotation Protection Control

 If the compressor is operating continuously for 5 minutes or longer and the temperature difference between intake air and indoor heat exchanger is 2.5°C or less for 2 minutes, compressor will stop and restart automatically. (Time Delay Safety Control is valid)









▲ T = Intake air temperature - Indoor heat exchanger temperature

This is to protect reverse rotation of the compressor when there is a instantaneous power failure.

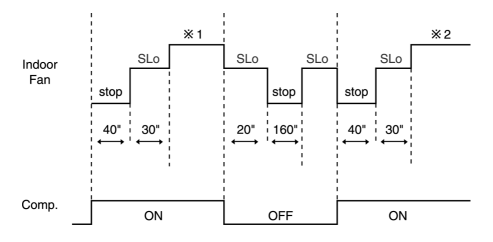
Anti-Dew Formation Control

- Purpose is to prevent dew formation on indoor unit air discharge area.
- When the following conditions accur for 30 minutes continuously, anti-dew formation is controlled by indoor fan speed shift to low (CLo to HLo):
 - Indoor intake air temperature is more than 24°C and less than 30°C.
 - Remote Control setting temperature is less than 25°C.
 - Compressor is on.
 - Cooling operation mode.
 - Indoor Fan motor operate at Low fan speed.
- This control is cancelled immediately when above condition is changed.

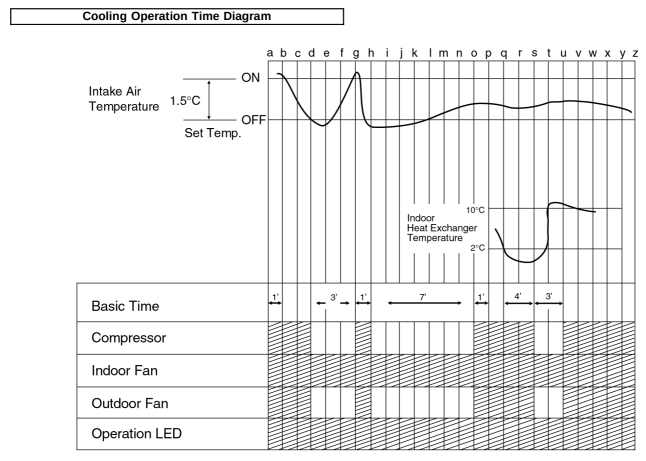
Automatic Fan Speed Mode

When Automatic Fan Speed is selected at Remote Control during cooling operation.

- Fan speed rotates in the range of Hi to Me.
- Deodorizing Control.



- * 1 Fan Speed is Hi until the compressor stops (when the room temperature reaches setting temperature).
- ※ 2 Fan Speed is Me after the compressor restarts.



<Description of operation>

- d g : Time Delay Safety Control (waiting for 3 minutes)
- g h: 60 sec. Forced Operation
- h-o: 7 min. Time Save Control
- q-u: Anti Freezing Control



Stop

8.2. Soft Dry Mode Operation

- The unit starts cooling operation until the room temperature reaches the setting temperature set on the Remote Control, and then Soft Dry operation will start.
- During Soft Dry operation, the Indoor Fan will operate at SLo speed.
- The operation will be switched on and off for up to 10 minutes "ON" and 6 minutes "OFF". Once Soft Dry operation is turned off, it stops for 6 minutes.

Time Delay Safety Control

• Once the compressor stops, it will not start for 3 minutes during Cooling operation.

Starting Current Control

• Same as Starting Current Control for Cooling Mode operation.

Anti-Freezing Control

• Same as Anti-Freezing Control for Cooling Mode operation. (For Soft Dry region, 6 minutes waiting is valid during compressor stops.)

Compressor Reverse Rotation Protection Control

• Same as Compressor Reverse Rotation Protection Control for Cooling Mode Operation. (For Soft Dry region, 6 minutes waiting is valid during compressor stops.)

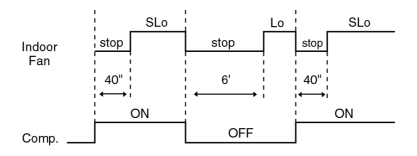
Anti-Dew Formation Control

• Same as Anti-Dew Formation Control for Cooling Mode operation.

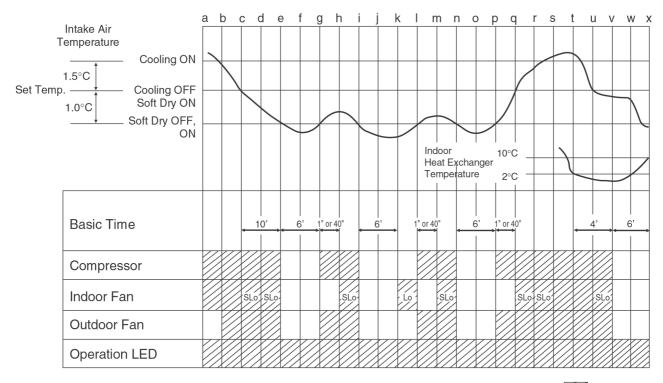
Automatic Fan Speed Mode

When Automatic Fan Speed is selected at Remote Control during Soft Dry operation.

- Fan speed off and on at SLo speed.
- Deodorizing Control.



Soft Dry Operation Time Diagram



<Description of operation>

a - c: Cooling Operation

c-s: Soft Dry Operation

e – g : Soft Dry OFF

I-m: 60 sec. Forced Operation

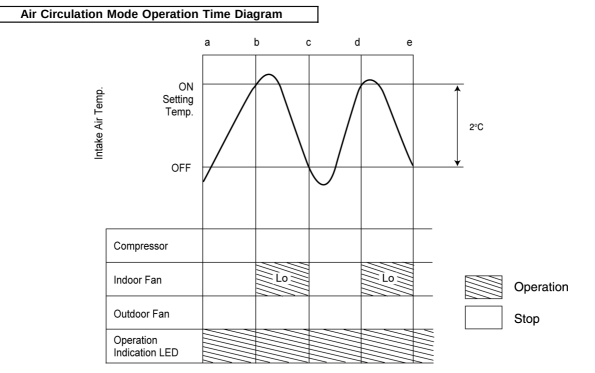
t-x : Anti Freezing Control

Operation

Stop

8.3. Air Circulation Mode Operation

• When the temperature near the ceiling reaches the setting temperature, Air Circulation Mode operation commences at low airflow volume. It stops when the temperature drops to 2°C below the setting temperature.



8.4. Automatic Mode Operation

Standard for Determining Operation Mode

				Setting Temperature (Standard)
↑ Intake Air		Cooling Mode	Cooling Mode	25°C
Temperature	23°C	Soft Dry Mode	Soft Dry Mode	22°C

- Indoor fan operates at SLo fan speed for 25 seconds.
- After judging indoor air temperature, the operation mode is determined and operation continued at the mode determined.
- After the operation mode has been determined, the mode does not change. However, Soft Dry mode operation includes Cooling mode operation.
- Room temperature adjustment.

The following are added to the setting temperature specified as above.

			Cooling	Soft Dry
Higher	→	+2°C	27°C	24°C
Standard	→	±0°C	25°C	22°C
Lower	→	–2°C	23°C	20°C

• The mode judging temperature and standard setting temperature can be increased by 2°C, by open the circuit of JX1 at indoor electronic controller.

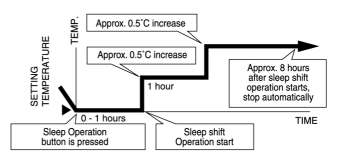
				Setting Temperature (Standard)
↑ Intake Air	0500	Cooling Mode	Cooling Mode	27°C
Temperature	25°C	Soft Dry Mode	Soft Dry Mode	24°C

8.5. Sleep Mode Auto Operation

Cooling or Soft Dry Operation

Purpose is to obtain a comfortable room temperature while sleeping. When you press the SLEEP Mode, the following movement will start to avoid overcooling.

- Sleep shift operation starts, when the room temperature reaches the setting temperature or after 1 hour of operation.
- The setting temperature will be risen by 0.5°C at the start of operation and by 0.5°C one hour later.
- The airflow volume will automatically change to Lo fan speed.
- Sleep Mode operation time is 8 hours, the operation will be stop after 8 hours.
- When used together with the Timer, the Timer has priority.



8.6. Powerful Mode Operation

- Purpose of this operation is to obtain the setting temperature quickly.
- When the Powerful Mode is set, the set temperature will be automatically decreased 3°C against the present setting temperature (Lower temperature: 16°C).
- This operation automatically will be running under SHi Fan Speed (Cooling), SLo Fan Speed (Soft Dry).
- Vertical Airflow Direction:-
 - In "Manual" setting, the vane will automatically swing down 10° lower than previous setting.
- In "Auto" setting, the vane will automatically swing up and down. However the lower limit will be shifted 10° downward.
- Powerful Mode will operate for 15 minutes only, after that it will shift back to previous operation mode.
- Powerful Mode will stop if:-
 - Powerful mode button is pressed again.
 - Stopped by ON / OFF switch.
 - Timer OFF activates.
 - Economy mode button is pressed.
 - Sleep mode is pressed.
 - Operation mode button is changed.

8.7. Economy Mode Operation

- Purpose of this operation is to save or reduced electrical power consumption of the room air conditioner.
- When the Economy Mode is set, the set temperature will be automatically increased 0.5°C against the preset setting temperature (Higher temperature: 30°C).
- This operation automatically will be running under SLo Fan Speed.
- Vertical Airflow Direction:-
 - In "Manual" or "Auto" setting, the vane will automatically change to Auto Air Swing.
- Economy Mode will stop if:-
 - Economy Mode button is pressed again.
 - Stopped by ON / OFF switch.
 - Timer OFF activates.
 - Powerful mode button is pressed.
 - Auto or Manual air swing button is pressed.
 - Fan Speed control button is pressed.
 - Sleep Mode button is pressed ON.
 - Operation Mode is changed.

8.8. Random Auto Restart Control

- If there is a power failure, operation will be automatically restarted after 3 to 4 minutes when the power is resumed. It will start with previous operation mode and airflow direction.
- Restart time is decided randomly using 4 parameter:-Intake air temperature, setting temperature, fan speed and Air Swing Blade position.
- Auto Restart Control is not available when Timer or Sleep Mode is set.
- This control can be omitted by open the circuit of JX2. (Refer Circuit Diagram)

8.9. Indoor Fan Speed Control

• Auto Fan Speed Control

When set to Auto Fan Speed, the fan speed is adjusted between maximum and minimum setting as shown in the table.

Manual Fan Speed Control

Basic fan speed adjustment (3 settings, from Lo to Hi) can be carried out by using the Fan Speed selection button at the remote control.

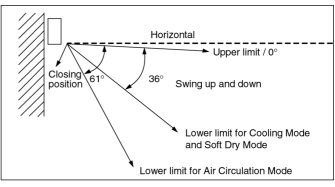
Тар					Hi	Me	H Lo	C Lo	Lo-	S Lo	SSLo	Stop
			Hi		0							
		Manual	Me			0						
	Normal		Lo				0	0				
		Air volume auto	D		0	0				0		
bu		Sleep shift						0				
Cooling		Manual		0								
	Powerful	Air volume auto		0								
		Sleep shift						0				
	Economy	Manual								0		
		Air volume auto	0							0		
		Sleep shift						0				
Dry	Normal Powerful	Manual, Air volume auto								0		\bigcirc
	Economy	Sleep shift						0				
Air circulation Normal						0						
Auto M	lode judgemer	nt								0		

		Cooling		Sof	Air circulation		
	Normal	Powerful	Economy	Normal	Powerful	Economy	Normal
Normal Operation	Control by remote controller	S Hi	S Lo	S Lo	S Lo	S Lo	C Lo
Sleep mode	C Lo	C Lo	C Lo	C Lo	C Lo	C Lo	_
Preliminary operation (On timer)	Control by remote controller	_	_	S Lo	-	_	_

8.10. Vertical Airflow Direction Control

Vertical Airflow Direction Auto-Control

- When set a Airflow Direction Auto-Control with remote control, the louver swings up and down as shown in the diagram.
- The louver does not swing when the Indoor Fan Motor stops during operation at the upper limit.
- When stopped with remote control, the discharge vent is reset, and stopped at the closing position.



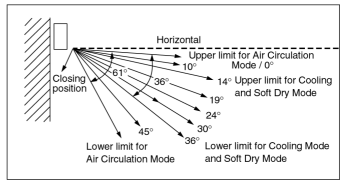
- X The left and right airflow direction louvers can be adjusted manually.
- \times 1. There is no swinging while indoor fan motor is stopped during Cooling and Soft Dry operation.
- X 2. In Air Circulation operation, when the intake air temperature reaches set temperature, the airflow direction is changed from upper limit to lower limit. When the intake air temperature falls to 2°C lower than set temperature, the airflow direction is changed from lower limit to upper limit.

Vertical Airflow Direction manual Control

• When the manual Airflow Direction Selection Button is pressed, the automatic airflow is released and the airflow direction louver move up and down in the range shown in the diagram.

The louver can be adjusted by pressing the button to the desired louver position.

• When the remote control is used to stop the operation, the discharge vent is reset, and stopped at the closing position.



X The left and right airflow direction louvers can be adjusted manually.

8.11. Delay ON Timer Control

- When the Delayed ON Timer is set by using the remote control, the unit will start operate slightly before the set time, so that the room will reach nearly to the set temperature by the desired time.
- For Cooling and Soft Dry mode, the operation will start 15 minutes before the set time.
- For Automatic mode, the indoor fan will operate at SLo speed for 25 seconds, 15 minutes before the set time to detect the intake air temperature to determine the operation mode. The operation indication lamp will blink at this time.

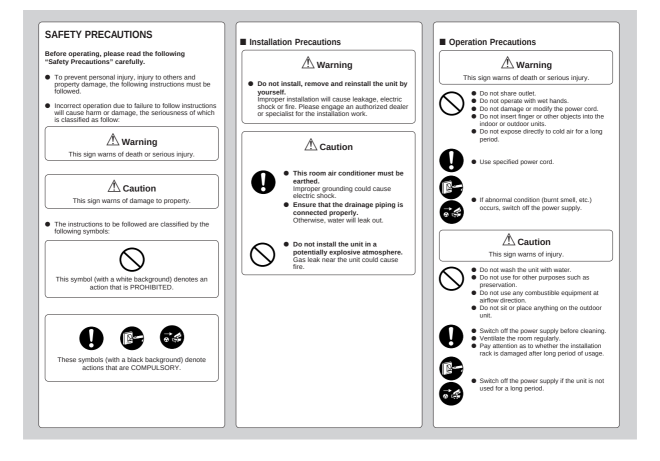
8.12. Remote Control Signal Receiving Sound

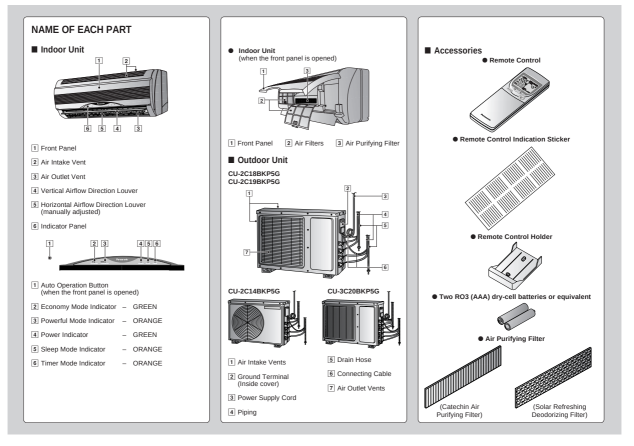
- Long beep sound will be heard when:-
 - Stopping the Air Conditioner using ON/OFF switch.
 - Stopping the Sleep Mode.
 - Stopping the Powerful Mode.
 - Stopping the Economy Mode.
- Short beep sound will be heard for others.
- To switch off the beep sound:-

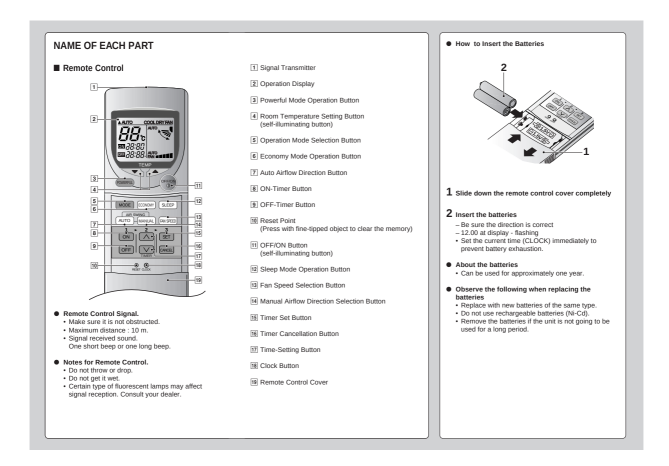
Press the "Automatic Operation Button" continuously for 10 seconds or more ("beep" "beep" will be heard at the 10th second). Repeat the above if you want to switch ON the beep sound.

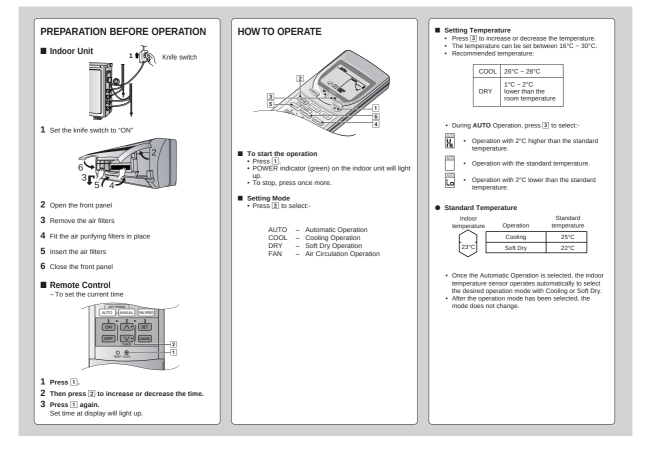
However, if the "Automatic Operation Button" has been pressed the Automatic operation will be activated. If you do not require this operation, you may change it by using the remote control.

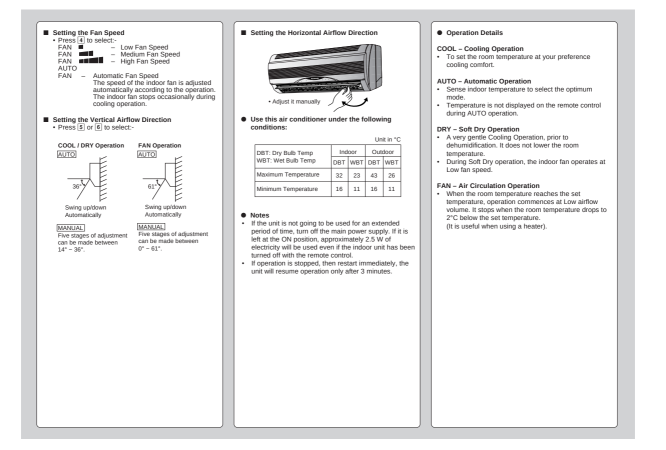
9 Operating Instructions

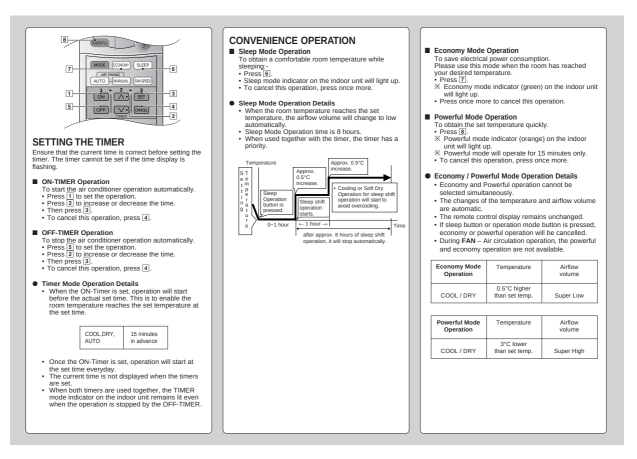












CARE AND MAINTENANCE

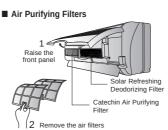
Cleaning the Indoor Unit and Remote Control

- Wipe gently with a soft, dry cloth. Do not use water hotter than 40°C or polishing fluid to clean the unit.
- Cleaning the Air Filter (Recommendation- If the unit is operated in a dusty environment, clean the filters every two weeks, continuous use of this dirty filters will reduce cooling efficiency)
- 1 Remove dirt using a vacuum cleaner
- 2 Wash back of the air filter with water.
- 3 If badly soiled, wash it with soap or a mild household detergent
- 4 Let it dry and reinstall it. Be
- et it dry and reinstail it. Damaged air filter. Consuit the nearest authorized dealer. Part No.: CWD001047. Do not use benzene, thinner, scouring powder or clothes soaked in caustic chemical to clean the unit.
- Cleaning the Front Panel
- (Must be removed before washing)
- 1 Raise the front panel higher than the horizontal and pull to remove it.
- pull to remove it.
 2 Gently wash with water and a sponge.
 Do not press the front panel too hard when washing.
 When use kitchen cleaning fluid (neutral detergent), rinse throughly.
 Do not dry the front panel under direct sunlight.
- 3 To fix the front panel, raise the front panel horizontally, match the protruding portion on the indoor unit to the fulcrum and push into place.

Fulcrum Protruding portion on indoor unit

HELPFUL INFORMATION

Auto Operation Button



- Solar Refreshing Deodorizing Filter Used to remove unpleasant odour and deodorize the air in the room.
 - Reusable.
- Vacuum, place under direct sunlight for 6 hours and fit it back in place (Recommended: every 6 months)
- Catechin Air Purifying Filter
- The filter is coated with catechin to prevent growth of bacteria and viruses. Reusable
- Vacuum and fit it back in place (Recommended: every 6 months)

Auto Restart Control

- Recommended to change these filters every 3 years. Do not reuse damaged filters. Consult the nearest authorized dealer to purchase a new filter
- Catechin Air Purifying Filter No.: CZ-SF70P Solar Refreshing Deodorizing Filter No.: CZ-SFD70P
- If you operate the air conditioner with dirty filters:-Air is not purified Cooling capacity decreases
 Foul odour is emitted

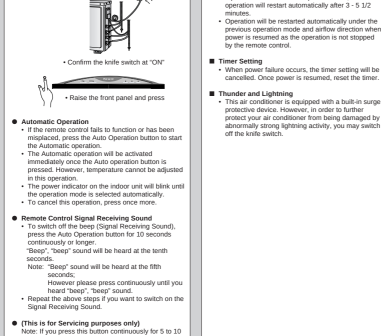
If power is resumed after a power failure, the

Pre-season Inspection • Is the discharged air cold? Operation is normal if 15 minutes after the start of operation, the difference between the air intake and outlet vents temperature is:-COOL - 8°C or above • Are the air intake or outlet vents of the indoor or outdoor units obstructed? Are the remote control batteries weak? If the remote control display appears weak, replace the batteries. • When the Air Conditioner is Not Used for an Extended Period of Time 1 To dry the internal parts of the indoor unit, operate the unit for 2 - 3 hours using:-FAN operation 2 Stop the operation by remote control and switch off Note: If the unit is not switched off by the remote control, it will start operating when the knife switch is switched to ON (because the unit is equipped with Auto Restart Control).

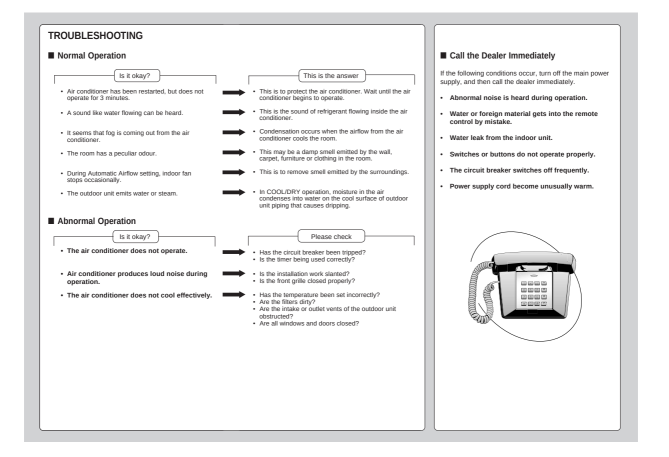
- 3 Remove the remote control batteries
- Recommended Inspection After used over several seasons, the unit will become dirty and thus decreases the unit's performance. Depending on the operation conditions, a dirty unit may produce odour and dust may pollute dehumidification system. Therefore, a seasonal inspection is recommended in addition to regular cleaning. (Consult an authorized dealer).

ENERGY SAVING AND OPERATION HINTS

- Setting the Temperature
 Approximately 10% of electricity can be saved.
 Set the temperature 1°C higher than the desired temperature. Air Filters and Air Purifying Filters
- Clean the air filters every 2 weeks and the Air Purifying Filters every 6 months. • Dirty filters may reduces cooling efficiency
- Keep All Doors and Windows Closed
 Otherwise, cooling performance will be reduced and electricity cost is wasted.
- Outdoor Unit Do not block the air outlet vents. Otherwise, it will lower the cooling performance
- Timer and Sleep Mode
 To prevent wastage of electricity, use sleep mode when sleeping or Timer when going out.
- Avoid Direct Sunlight
 Keep curtains or drapes closed to avoid direct sunlight during cooling operation.



A "beep" sound will be heard at the fifth seconds indicating the Test Run operation will be performed.

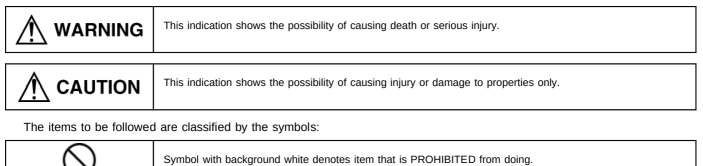


10 Installation Instructions

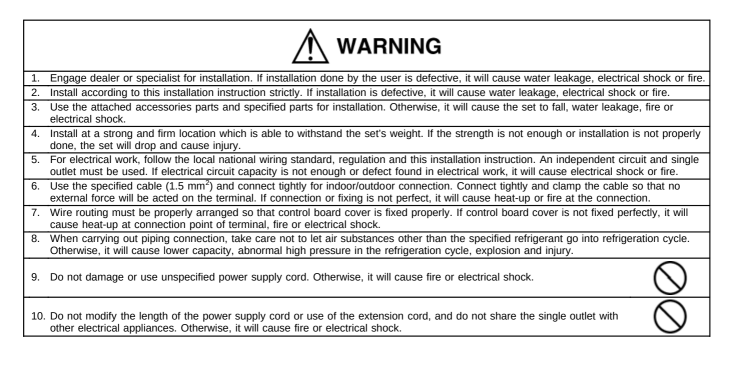
	Required tools for Installation Works							
1.	Philips screw driver	5.	Spanner	9. Gas leak detector	13. Multimeter			
2.	Level gauge	6.	Pipe cutter	10. Measuring tape	14. Torque wrench 18 N.m (1.8 kgf.m) 42 N.m (4.2 kgf.m) 55 N.m (5.5 kgf.m)			
3.	Electric drill, hole core drill (ø70 mm)	7.	Reamer	11. Thermometer	15. Vacuum pump			
4.	Hexagonal wrench (4 mm)	8.	Knife	12. Megameter	16. Gauge manifold			

10.1. Safety Precautions

- Read the following "SAFETY PRECAUTIONS" carefully before installation.
- Electrical work must be installed by a licensed electrician. Be sure to use the correct rating of the power plug and main circuit for the model to be installed.
- The caution items stated here must be followed because these important contents are related to safety. The meaning of each indication used is as below. Incorrect installation due to ignoring of the instruction will cause harm or damage, and the seriousness is classified by the following indications.



• Carry out test running to confirm that no abnormality occurs after the installation. Then, explain to user the operation, care and maintenance as stated in instructions. Please remind the customer to keep the operating instructions for future reference.



1.	This equipment must be earthed. It may cause electrical shock if grounding is not perfect.
2.	Do not install the unit at place where leakage of flammable gas may occur. In case gas leaks and accumulates at surrounding of the unit, it may cause fire.
3.	Carry out drainage piping as mentioned in installation instructions. If drainage is not perfect, water may enter the room and damage the furniture.
	ATTENTION
1.	Selection of the installation location. Select a installation location which is rigid and strong enough to support or hold the unit, and select a location for easy maintenance.
2.	Power supply connection to the room air conditioner. Connect the power supply cord of the room air conditioner to the mains using one of the following method. Power supply point shall be the place where there is ease for access for the power disconnection in case of emergency. In some countries, permanent connection of this room air conditioner to the power supply is prohibited. 1. Power supply connection to the receptacle using a power plug. Use an approved 15A/16A power plug with earth pin for the connection to the socket.
	 Power supply connection to a circuit breaker for the permanent connection. Use an approved 16A circuit breaker for the permanent connection. It must be a double pole switch with a minimum 3 mm contact gap.
3.	Do not release refrigerant during piping work for installation, reinstallation and during repairing a refrigeration parts. Take care of the liquid refrigerant, it may cause frostbite.
4.	Installation work. It may need two people to carry out the installation work.
5.	Do not install this appliance in a laundry room or other location where water may drip from the ceiling, etc.

5. Do not install this appliance in a laundry room or other location where water may drip from the ceiling, etc.

Attached accessories

No.	Accesories part	Qty.	No.	Accessories part	Qty.
1	Installation plate	1	5	Air purifying filter	1
2	Installation plate fixing screw	6	6	Solar refreshing deodorizing filter	1
3	Remote control	1	7	Remote Control holder	1
4	Battery (0)⊕ ⊖)	2	8	Remote Control holder fixing screw	2

Applicable piping kit

CZ-3F5, 7AEN (CS-C7BKPG, CS-C9BKPG) CZ-4F5, 7, 10AN (CS-C12BKPG, CS-C14BKPG)

SELECT THE BEST LOCATION

INDOOR UNIT

- There should not be any heat source or steam near the unit.
- There should not be any obstacles blocking the air circulation.
- A place where air circulation in the room is good.
- A place where drainage can be easily done.
- A place where noise prevention is taken into consideration.
- Do not install the unit near the door way.
- Ensure the spaces indicated by arrows from the wall, ceiling, fence or other obstacles.
- Recommended installation height for indoor unit shall be at least 2.3 m.

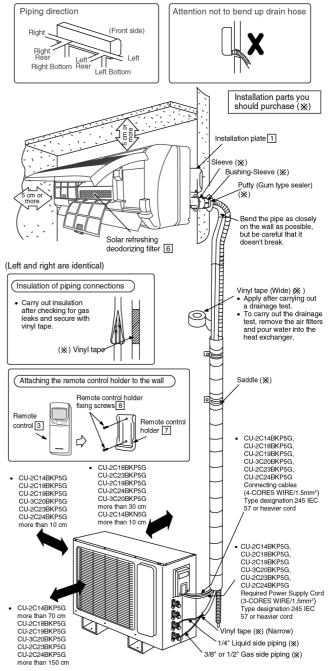
OUTDOOR UNIT

- If an awning is built over the unit to prevent direct sunlight or rain, be careful that heat radiation from the condenser is not obstructed.
- There should not be any animal or plant which could be affected by hot air discharged.
- Keep the spaces indicated by arrows from wall, ceiling, fence or other obstacles.
- Do not place any obstacles which may cause a short circuit of the discharged air.
- If piping length is over the common length, additional refrigerant should be added as shown in the table.

Model	Piping size		Common Length	Max. Elevation	Max. Piping Length	Additional Refrigerant	
Woder	Gas	Liquid	(m)	(m)	(m)	(g/m)	
CS-C9BKPG ×2 CU-2C14BKP5G	3/8"	1/4"	7.5	5	15	10	
CS-C9BKPG ×2 CU-2C18BKP5G	3/8"	1/4"	7.5	5	15	10	
CS-C7BKPG ×1 CU-2C19BKP5G	3/8"	1/4"	7.5	5	15	10	
CS-C12BKPG ×1 CU-2C19BKP5G	1/2"	1/4"	7.5	5	15	10	
CS-C9BKPG ×3 CU-3C20BKP5G	3/8"	1/4"	7.5	5	15	10	
CS-C9BKPG ×1 CU-2C23BKP5G	3/8"	1/4"	7.5	5	15	10	
CS-C14BKPG ×1 CU-2C23BKP5G	1/2"	1/4"	7.5	5	15	10	
CS-C12BKPG ×2 CU-2C24BKP5G	1/2"	1/4"	7.5	5	15	10	

- The above models will be installed at a 15 m (max) distance. The refrigerant should be added 75 g. (15-7.5) \times 10 g = 75 g

Indoor/Outdoor Unit Installation Diagram



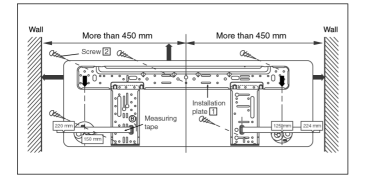
This illustration is for explanation purpose only. The indoor unit will actually face a diferrent way.

10.2. INDOOR UNIT

10.2.1. SELECT THE BEST LOCATION (Refer to "Select the best location" section)

10.2.2. HOW TO FIX INSTALLATION PLATE

The mounting wall is strong and solid enough to prevent it from the vibration.



The centre of installation plate should be at more than 450 mm at right and left of the wall.

The distance from installation plate edge to ceiling should more than 67 mm.

From installation plate left edge to unit's left side is 47 mm.

From installation plate right edge to unit's right is 73 mm.

- (B) : For left side piping, piping connection for liquid should be about 14 mm from this line.
 - : For left side piping, piping connection for gas should be about 56 mm from this line.
 - : For left side piping, piping connecting cable should be about 785 mm from this line.
- 1. Mount the installation plate on the wall with 5 screws or more.

(If mounting the unit on the concrete wall consider using anchor bolts.)

- Always mount the installation plate horizontally by aligning the marking-off line with the thread and using a level gauge.
- 2. Drill the piping plate hole with ø70 mm hole-core drill.
 - Line according to the arrows marked on the lower left and right side of the installation plate. The meeting point of the extended line is the centre of the hole. Another method is by putting measuring tape at position as shown in the diagram above. The hole centre is obtained by measuring the distance namely 150 mm and 125 mm for left and right hole respectively.
 - Drill the piping hole at either the right or the left and the hole should be slightly slanted to the outdoor side.

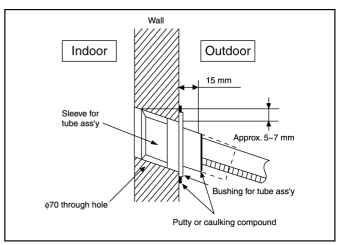
10.2.3. TO DRILL A HOLE IN THE WALL AND INSTALL A SLEEVE OF PIPING

- 1. Insert the piping sleeve to the hole.
- 2. Fix the bushing to the sleeve.
- 3. Cut the sleeve until it extrudes about 15 mm from the wall.

Caution

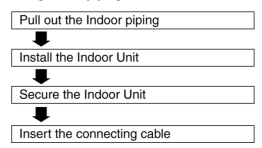
When the wall is hollow, please be sure to use the sleeve for tube ass'y to prevent dangers caused by mice biting the connecting cable.

4. Finish by sealing the sleeve with putty or caulking compound at the final stage.



10.2.4. INDOOR UNIT INSTALLATION

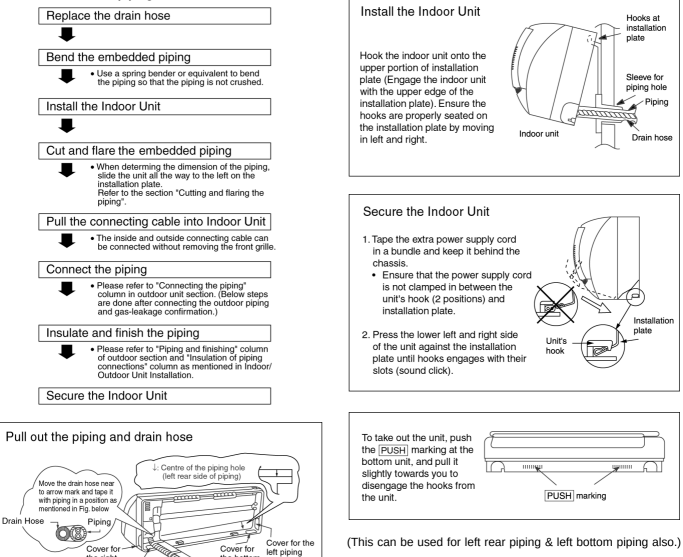
1. For the right rear piping

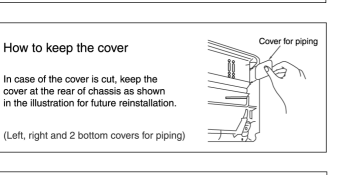


2. For the right and right bottom piping

Pull out the Indoor piping
₽
Install the Indoor Unit
₽
Insert the connecting cable
₽
Secure the Indoor Unit

3. For the embedded piping





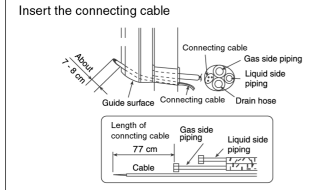
Cover for the bottom piping

the bottom

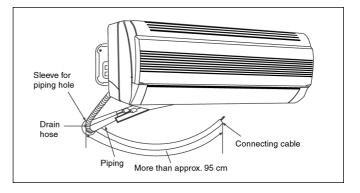
piping

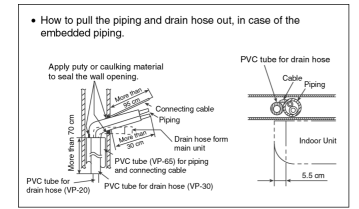
the right

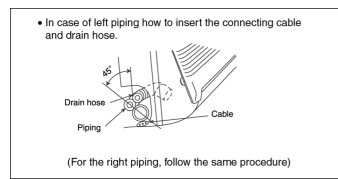
piping



Exchange the drain hose and the cap 0 \supset 6 。 10 0 0 Refer view for left piping installation Connecting cable Drair hose Drain hose Drain cap Adjust the piping slightly downwards E





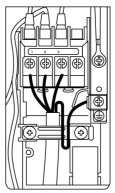


10.2.5. CONNECT THE CABLE TO THE INDOOR UNIT

- 1. The inside and outside connecting cable can be connected without removing the front grille.
- Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed 4 x 1.5 mm² flexible cord, type designation 245 IEC 57 or heavier cord.
 - Ensure the color of wires of outdoor unit and the terminal Nos. are the same to the indoor's respectively.
 - Earth lead wire shall be longer than the other lead wires as shown in the figure for the electrical safety in case of the slipping out of the cord from the anchorage.

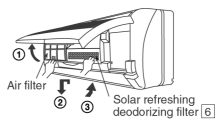
Terminals on the indoor unit	1	2	3	
Color of wires				
Terminals on the outdoor unit	1	2	3	

• Secure the cable onto the control board with the holder (clamper).



INSTALLATION OF AIR PURIFYING FILTERS

- 1. Open the front panel.
- 2. Remove the air filters.
- 3. Put air purifying filters (left) and solar refreshing deodorizing filter (right) into place as shown in illustration below.

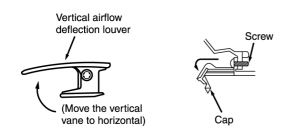


HOW TO TAKE OUT FRONT GRILLE

Please follow the steps below to take out front grille if necessary such as when servicing.

- 1. Set the vertical airflow direction louver to the horizontal position.
- Slide down the two caps on the front grille as shown in the illustration below, and then remove the two mounting screws.
- 3. Pull the lower section of the front grille towards you to remove the front grille.

When reinstalling the front grille, first set the vertical airflow direction louver to the horizontal position and then carry out above steps 2 - 3 in the reverse order.



AUTO SWITCH OPERATION

The below operations will be performed by pressing the "AUTO" switch.

1. AUTO OPERATION MODE

The Auto operation will be activated immediately once the Auto Switch is pressed.

2. TEST RUN OPERATION (FOR PUMP DOWN/SERVICING PURPOSE)

The Test Run operation will be activated if the Auto Switch is pressed continuously for more than 5 sec. to below 10 sec.. A "pep" sound will occur at the fifth sec., in order to identify the starting of Test Run operation

3. REMOTE CONTROLLER RECEIVING SOUND ON/OFF

The ON/OFF of Remote Controller receiving sound can be change over by pressing the "AUTO" Switch continuously for 10 sec. and above. A "pep", "pep" sound will occur at the tenth sec., in order to indicate the "ON/OFF" change over of remote control receiving sound.

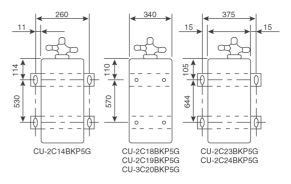


10.3. OUTDOOR UNIT

10.3.1. SELECT THE BEST LOCATION (Refer to "Select the best location" section)

10.3.2. INSTALL THE OUTDOOR UNIT

- After selecting the best location, start installation according to Indoor/Outdoor Unit Installation Diagram.
- 1. Fix the unit on concrete or rigid frame firmly and horizontally by bolt nut. (ø10 mm).
- 2. When installing at roof, please consider strong wind and earthquake. Please fasten the installation stand firmly with bolt or nails.



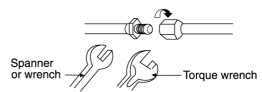
10.3.3. CONNECTING THE PIPING

Connecting the Piping to Indoor Unit

Please make flare after inserting flare nut (locate at joint portion of tube assembly) onto the copper pipe. (In case of using long piping)

Connect the piping

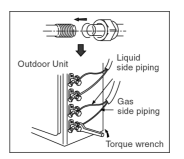
- Align the center of piping and sufficiently tighten the flare nut with fingers.
- Further tighten the flare nut with torque wrench in specified torque as stated in the table.



MODEL	Piping size (Torque)			
	Gas	Liquid		
CS-C7BKPG	3/8" (42 N.m)	1/4" (18 N.m)		
CS-C9BKPG	3/8" (42 N.m)	1/4" (18 N.m)		
CS-C12BKPG	1/2" (55 N.m)	1/4" (18 N.m)		
CS-C14BKPG	1/2" (55 N.m)	1/4" (18 N.m)		

Connecting the Piping to Outdoor Unit

- 1. Align the center of the piping and sufficiently tighten the flare nut with fingers.
- 2. Finally, tighten the flare nut with torque wrench until the wrench clicks.
 - When tightening the flare nut with torque wrench, ensure the direction for tightening follows the arrow on the wrench.



Caution

The CU-3C20BKP5G/C9BKPG have different cooling capacities depending on the connection to A_1 , A_2 and/or B on CU-3C20BKP5G individually.

(Refer to SPECIFICATIONS on CATALOG)

- 1. The Cooling Capacity of Indoor Unit connecting "B" on CU-3C20BKP5G (Called B unit) is different from that of A_1 and A_2 Units.
- 2. A_1 and A_2 Units share the same compressor, their cooling capacities thus change depending on whether one, the other, or both of the units is in use.

3. Reflect the B or A (A_1 and/or A_2) on the Indoor Unit for later reference.

CUTTING AND FLARING THE PIPING

1. Please cut using pipe cutter and then remove the burrs.

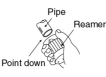
2. Remove the burrs by using reamer. If burrs is not removed, gas leakage may be caused.

Turn the piping end down to avoid the metal powder entering the pipe.

3. Please make flare after inserting the flare nut onto the copper pipes.



1. To cut

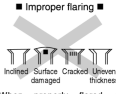


2. To remove burrs



3. To flare

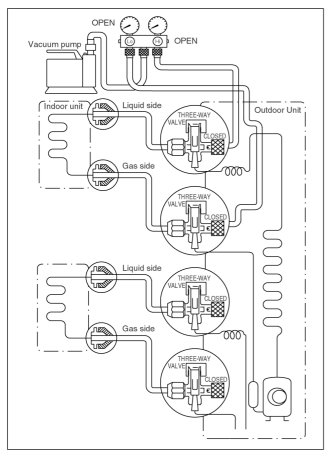




When properly flared, the internal surface of the flare will evenly shine and be of even thickness. Since the flare part comes into contact with the connections, carefully check the flare finish

10.3.4. EVACUATION OF THE EQUIPMENT

WHEN INSTALLING AN AIR CONDITIONER, BE SURE TO EVACUATE THE AIR INSIDE THE INDOOR UNIT AND PIPES in the following procedure.



- 1. Connect a charging hose with a push pin to the Low and High side of a charging set and the service port of the 3-way valve.
 - Be sure to connect the end of the charging hose with the push pin to the service port.
- 2. Connect the center hose of the charging set to a vacuum pump with check valve, or vacuum pump and vacuum pump adaptor.
- 3. Turn on the power switch of the vacuum pump and make sure that the needle in the gauge moves from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa). Then evacuate the air approximately ten minutes.
- 4. Close the Low side valve of the charging set and turn off the vacuum pump. Make sure that the needle in the gauge does not move after approximately five minutes.

Note: BE SURE TO FOLLOW THIS PROCEDURE IN ORDER TO AVOID REFRIGERANT GAS LEAKAGE.

- 5. Disconnect the charging hose from the vacuum pump and from the service port of the 3-way valve.
- 6. Tighten the service port caps of the 3-way valve at torque of 18 N.m with a torque wrench.
- 7. Remove the valve caps of both of the 2-way valve and 3way valve. Position both of the valves to "OPEN" using a hexagonal wrench (4 mm).
- 8. Mount valve caps onto the 2-way valve and the 3-way valve.
 - Be sure to check for gas leakage.

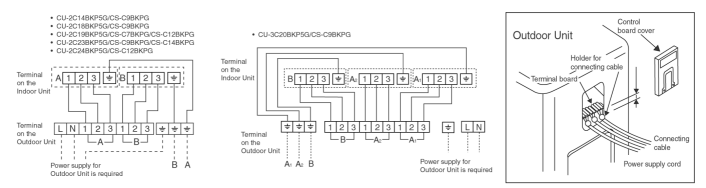
CAUTION

- If gauge needle does not move from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa), in step 3 above take the following measure:
- If the leak stops when the piping connections are tightened further, continue working from step 3.
- If the leak does not stop when the connections are retightened, repair the location of leak.
- Do not release refrigerant during piping work for installation and reinstallation. Take care of the liquid refrigerant, it may cause frostbite.

10.3.5. CONNECT THE CABLE TO THE OUTDOOR UNIT

- 1. Remove the control board cover from the unit by loosening the screw.
- Connecting cable between indoor unit and outdoor unit shall be approved polychloroprene sheathed flexible cord, type designation 245 IEC 57 or heavier cord (4 × 1.5 mm²).

Power supply cord cable use 3 x 1.5 mm² flexible cord, type designation 245 IEC 57 or heavier cord.



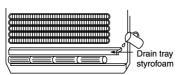
- 3. Secure the cable onto the control board with the holder (clamper).
- 4. Confirm the SW1 Switch at AUTO position. (CU-2C14BKP5G, CU-3C20BKP5G)
- 5. Attach the control board cover back to the original position with the screw.

10.3.6. PIPE INSULATION

- 1. Please carry out insulation at pipe connection portion as mentioned in Indoor/Outdoor Unit Installation Diagram. Please wrap the insulated piping end to prevent water from going inside the piping.
- 2. If drain hose or connecting piping is in the room (where dew may form), please increase the insulation by using POLY-E FOAM with thickness 6 mm or above.

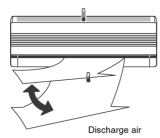
CHECK THE DRAINAGE Open front panel and remove air filters. (Drainage checking can be carried out without removing the front grille.)

- Pour a glass of water into the drain tray-styrofoam.
- Ensure that water flows out from drain hose of the indoor unit.



EVALUATION OF THE PERFORMANCE

- Operate the unit at cooling operation mode for fifteen minutes or more.
- Measure the temperature of the intake and discharge air.
- Ensure the difference between the intake temperature and the discharge is more than 8°C.



CHECK ITEMS					
Is there any gas leakage at flare nut connections?					
Has the heat insulation been carried out at flare nut connection?					
Is the connecting cable being fixed to terminal board firmly?					
Is the connecting cable being clamped firmly?					
Is the drainage OK? (Refer to "Check the drainage" section)					
Is the earth wire connection properly done?					
Is the indoor unit properly hooked to the installation plate?					
Is the power supply voltage complied with rated value?					
Is there any abnormal sound?					
Is the cooling operation normal?					
Is the thermostat operation normal?					
Is the remote control's LCD operation normal?					
Is the air purifying filter installed?					

11 3-way Valve

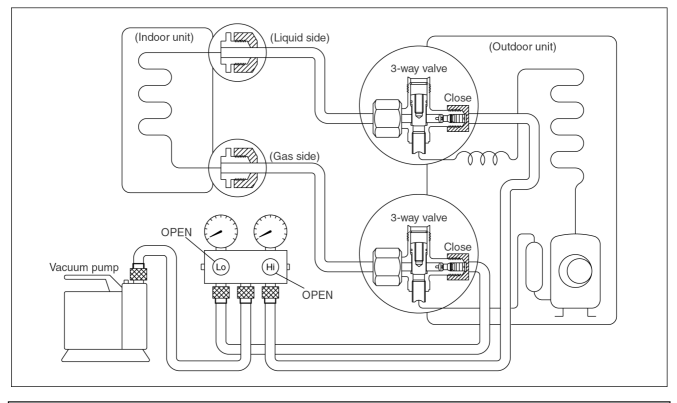
	3-way Valve	(Liquid Side)	3-way Valve	e (Gas Side)
	To piping connection To outdoor unit To outdoor unit		To piping connection To outdoor	Open position Closed position Service port pin Service Service port port cap
Works	Shaft Position	Service Port	Shaft Position	Service Port
Shipping	Closed (With valve cap)	Closed (With cap)	Closed (With valve cap)	Close (With cap)
(Installation and Re-installation)	Closed (Clockwise)	Open (Connected manifold gauge w/charging cylinder)	Closed (Clockwise)	Open (Push-pin)
Operation	Open (With valve cap)	Closed (With cap)	Open (With valve cap)	Closed (With cap)
Pumping down (Transferring)	Closed (Clockwise)	Closed (With cap)	Open (Counter-Clockwise)	Open (Connected manifold gauge)
Evacuation (Servicing)	Open (Counter-clockwise)	Open (Connected manifold gauge)	Open (Counter-clockwise)	Open (Connected manifold gauge)
Gas charging (Servicing)	Open (Counter-clockwise)	Open (Connected manifold gauge)	Open (Counter-clockwise)	Open (Connected manifold gauge)
Pressure check (Servicing)	Open (Counter-clockwise)	Closed (With cap)	Open (Counter-clockwise)	Open (Connected manifold gauge)
Gas releasing (Servicing)	Open (Counter-clockwise)	Open (Connected manifold gauge)	Open (Counter-clockwise)	Open (Connected manifold gauge)

11.1. Evacuation of the Equipment

11.1.1. Evacuation of the Installation

When installing an air conditioner, be sure to evacuate the air inside the indoor unit and pipes in the following procedure.

Required tools: Hexagonal wrench, adjustable wrench, torque wrenches, wrench to hold the joints, gas leak detector, and charging set. The air in the indoor unit and in the piping must be purged. If air remains in the refrigeration pipings, it will affect the compressor, reduce the cooling capacity, and could lead to a malfunction.



Service port cap

Be sure, using a torque wrench to tighten the service port nut (after using the service port), so that it prevents the gas leakage from the refrigeration cycle.

Procedure:

- 1. Connect a charging hose with a push pin to the Low and High sides of a charging set and the service ports of a 3-way valves.
 - Be sure to connect the end of the charging hose with the push pin to the service port.
- 2. Connect the centre hose of the charging set to a vacuum pump.
- 3. Turn on the power switch of the vacuum pump and make sure that the needle in the gauge moves from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa). Then evacuate the air for approximately 10 minutes.
- 4. Close the valve of both the Low adn High sides of the charging set and turn off the vacuum pump. Make sure that the needle in the gauge does not move after approximately 5 minutes.

BE SURE TO TAKE THIS PROCEDURE IN ORDER TO AVOID REFRIGERANT GAS LEAKAGE.

- 5. Disconnect the charging hose from the vacuum pump and from the service ports of the 3-way valves.
- 6. Tighten the service port caps of both the 3-way valves at a torque of 18 N.m with a torque wrench.
- 7. Remove the valve caps of both the 3-way valves. Position both of the valves to "open" using a hexagonal wrench (4 mm).
- 8. Mount the valve caps onto both of the 3-way valves.
 - Be sure to check for gas leakage.

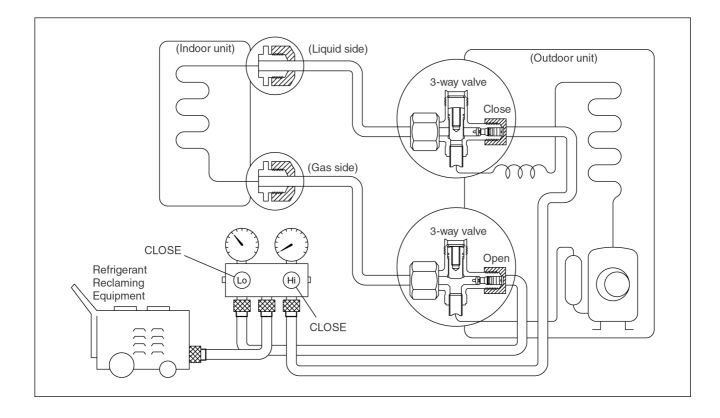
Caution

If the leaks stop when the piping connections are tightened further, continue working from step (3).

If the leaks do not stop when the connections are retightened, repair the location of the leak.

If gauge needle does not move from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa) in step (3) above, take the following measures:

11.1.2. Pumping down



Procedure:

- 1. Confirm that both the 3-way valves are set to the open position.
 - Remove the valve stem caps and confirm that the valve stems are in the open position.
 - Be sure to use a hexagonal wrench to operate the valve stems.
- 2. Operate the unit for 10 to 15 minutes.
- 3. Stop operation and wait for 3 minutes, then connect the charge set to the service port of the 3-way valve.
 - Connect the charge hose with the push pin to the Gas side service port.

4. Air purging of the charge hose.

- Open the low-pressure valve on the charge set slightly to purge air from the charge hose.
- 5. Set the Liquid side 3-way valve to the close position.

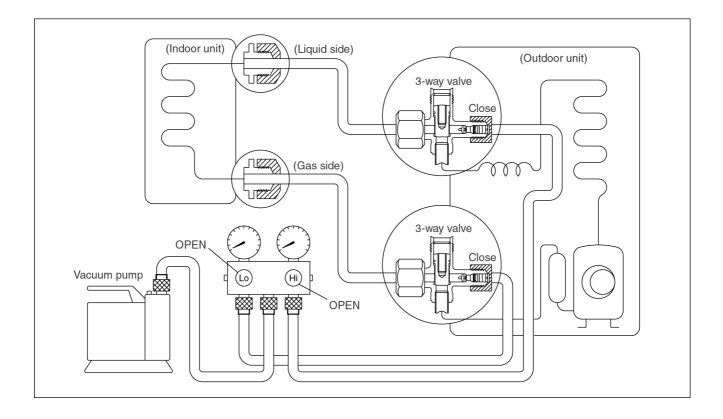
6. Operate the air conditioner at the cooling cycle and stop it when the gauge indicates 0 kg/cm²G (0 MPa).

- If the unit cannot be operated at the cool condition (weather is rather cool), press the Pump Down Switch on the Indoor unit.
- So that the unit can be operated.
- 7. Immediately set the gas side 3-way valve to the close position.
 - Do this quickly so that the gauge ends up indicating 1 to $3 \text{ kg/cm}^2\text{G}$ (0.1 MPa to 0.3 MPa)
- 8. Use refrigerant reclaiming equipment to collect refrigerant from indoor unit and pipes.
- 9. Disconnect the charge set, and mount both the 3-way valve's stem nuts and the service port caps.
 - Use a torque wrench to tighten the service port cap to a torque of 18 N.m.
 - Be sure to check for gas leakage.
- 10. Disconnect pipes from indoor unit and outdoor unit.

11.1.3. Evacuation of Re-installation

WHEN REINSTALLING AN AIR CONDITIONER, BE SURE TO EVACUATE THE AIR INSIDE THE INDOOR UNIT AND PIPES in the following procedure.

If air remains in the indoor unit and refrigeration pipes, it will affect the compressor, reduce to cooling capacity, and could lead to a malfunction.



Procedure:

- 1. Connect a charging hose with a push pin to the Low and High sides of a charging set and the service port of the 3-way valve.
 - Be sure to connect the end of the charging hose with the push pin to the service port.
- 2. Connect the centre hose of the charging set to a vacuum pump.
- 3. Turn on the power switch of the vacuum pump and make sure that the needle in the gauge moves from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa). Then evacuate the air for approximately 10 minutes.
- 4. Close the valve of both Low side and High side of the charging set and turn off the vacuum pump. Make sure that the needle in the gauge does not move after approximately 5 minutes.

BE SURE TO TAKE THIS PROCEDURE IN ORDER TO AVOID REFRIGERANT GAS LEAKAGE.

- 5. Disconnect the charging hose from the vacuum pump.
- 6. Charge the pipes and indoor unit with gas refrigerant from liquid (High) side 3-way valve service port and then discharge the refrigerant until gas side (Low) side gauge needle indicates 3 kg/cm² (0.3 MPa).

- BE SURE TO USE REFRIGERANT RECLAIMING EQUIPMENT WHILE DISCHARGING THE REFRIGERANT.
- Purge the air from charge set's centre hose.
- · Be sure to check for gas leakage.

Caution

If gauge needle does not move from 0 cmHg (0 MPa) to -76 cmHg (-0.1 MPa) in step (3) above, take the following measures:

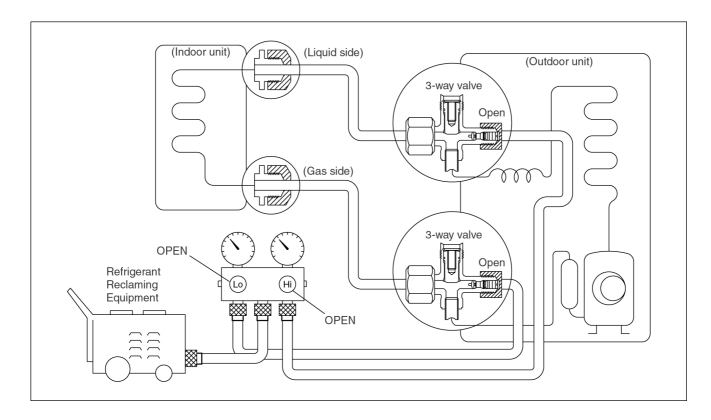
If the leaks stop when the piping connections are tightened further, continue working from step 3.

If the leaks do not stop when the connections are retightened, repair the location of the leak.

- 7. Tighten the service port caps of both the 3-way valves at a torque of 18 N.m with a torque wrench.
- 8. Remove the valve caps of both the 3-way valves. Position both of the valves to "open" using a hexagonal wrench (4 mm).
- 9. Mount valve caps onto the 3-way valves.

11.1.4. Balance refrigerant of the 3-way valves

(Lack of refrigerant in the refrigeration cycle)

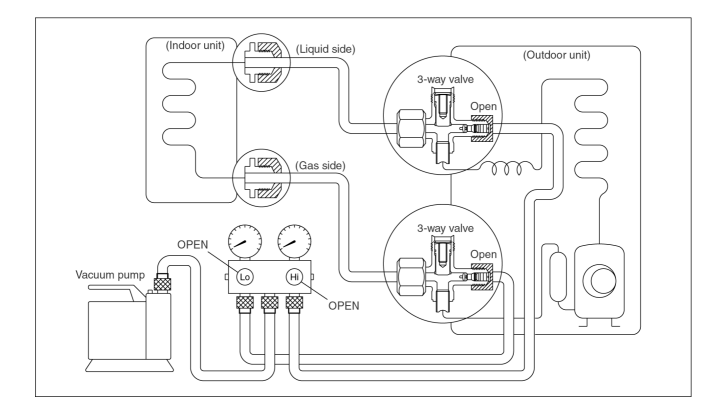


Procedure:

- 1. Confirm that both the 3-way valves are set to the opened position.
- 2. Connect the charge set to the 3-way valve's service port.
 - Leave the valve on the charge set closed.
 - Connect the charge hose with the push-pin to the service port.
 - Confirm whether the pressure indicates more than 0.1 MPa (1 kg/cm²G).
- 3. Connect the charge set's centre hose to refrigerant reclaiming equipment.
- 4. Open the valve (Low side) on the charge set and loosen the hose connected with the Refrigerant Reclaiming Equipment to purge the air from the hose.
- 5. Turn on refrigerant reclaiming equipment to collect the refrigerant until the needle indicates 0 (no refrigerant is remaining).

11.1.5. Evacuation

(No refrigerant in the refrigeration cycle)

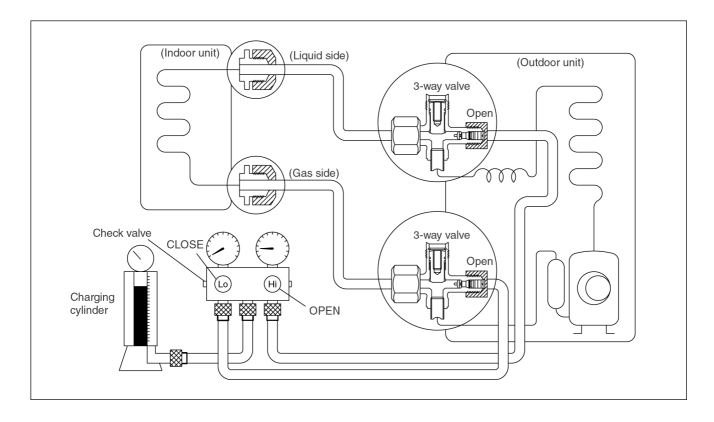


Procedure:

- 1. Connect the vacuum pump to the charge set's centre hose.
- 2. Turn on the vacuum pump to evacuate the unit.
 - Confirm that the gauge needle has moved toward -76 cmHg (-0.1 MPa).
 - Apply the vacuum for approximately 1 hour (vacuum of 4 mmHg or less).
- 3. Close the valves (Low side and High side) on the charge set, turn off the vacuum pump, and confirm that the gauge needle does not move (approximately 5 minutes after the vacuum pump is turned off).
- 4. Disconnect the charge hose from the vacuum pump.

11.1.6. Gas charging

(After Evacuation)



Procedure:

1. Connect the charge hose to the charging cylinder.

• Connect the charge hose which you disconnected from the vacuum pump to the valve at the bottom of the cylinder.

2. Purge the air from the charge hose.

- Open the valve at the bottom of the cylinder and use a screwdriver to press the check valve on the charge set to purge the air (be careful of the liquid refrigerant).
- 3. Open the High side on the charge set and charge the refrigerant to the unit.
 - Be sure to open only the High side valve on the charge set to charge the system from the liquid-side (highpressure) pipe. (If the system cannot be charged with the specified amount of refrigerant, operate the compressor until the specified amount can be charged, and then close the valve at the bottom of the charge cylinder.)

- 4. Immediately disconnect the charge hoses from both 3way valve service ports.
- 5. Mount the valve stem nuts and the service port caps onto the 3-way valves.
 - Use torque wrench to tighten the service port caps to a torque of 18 N.m.
 - Be sure to check for gas leakage.

12 Servicing Information

12.1. Indoor Electronic Controllers Removal Procedures

- 1. The Electronic Controller, a Signal Receiver and an Indicator (Fig. 3) can be seen by the below steps:
 - Remove the 2 caps and 2 screws at the bottom of the Front Grille. (Fig. 1)
 - Remove the Front Grille by releasing the 2 hooks at the top of the Front Grille. (Fig. 1)

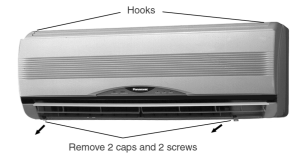


Fig. 1

• Remove the Control Board Cover by releasing the 2 tabs at left, 1 tab on top and 1 tab at right side of the Control Board Cover. (Fig. 2)

• Release the hook that hold the Electronic Controller.

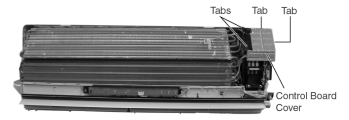


Fig. 2

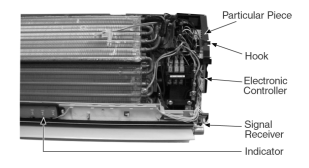


Fig. 3

12.2. Indoor Fan Motor and Cross Flow Fan Removal Procedures

• Remove the Control Board by:-

2. To remove the Electronic Controller:

(Fig. 3)

• Release the Particular Piece. (Fig. 3)

- Releasing CN-REC/DISP connectors. (Fig. 4)
- Releasing CN-FM connectors. (Fig. 4)
- Releasing CN-STM connector. (Fig. 4)
- Removing the Earth Wire screw. (Fig. 4)
- Releasing the Intake Air Sensor. (Fig. 4)
- Releasing the Piping Sensor. (Fig. 4)

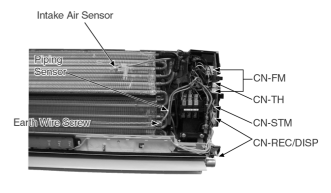


Fig. 4

- Pulling out the Drain Hose from outlet to remove the Discharge Grille. (Fig. 5)
- Removing the right and left screws. (Fig. 5)
- Then remove the Control Board by pressing down the hook at the left and pushing up the right hook. (Fig. 5)

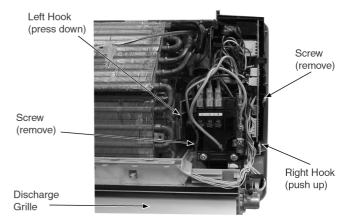
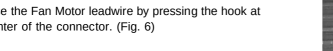
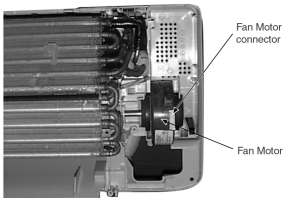


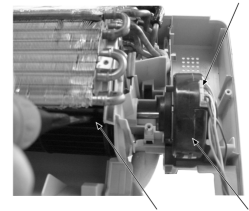
Fig. 5







To reinstall the Fan Motor, please adjust the connector location is positioned 45° with Fan Motor before fixing Control Board Complete.



Screw (remove)

Fig. 7

Fan Motor

- Release the Fan Motor leadwire by pressing the hook at the center of the connector. (Fig. 6)

- Remove the screw at the Cross Flow Fan. (Fig. 7)

- REMINDER - To reinstall the Fan Motor, adjust the connector of the Fan Motor as shown in the Fig. 7.

- Remove the screws at the left of the Evaporator. (Fig. 8)

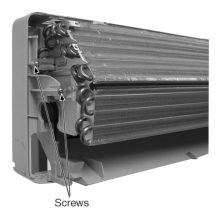
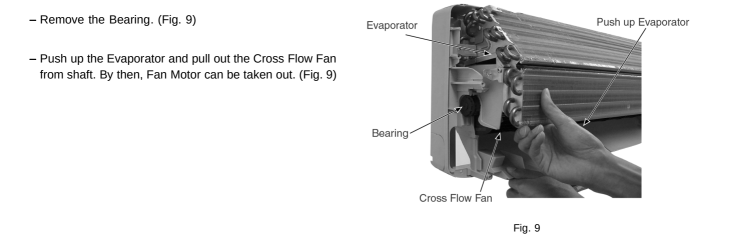


Fig. 8



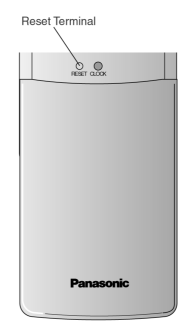
Remote Control Reset

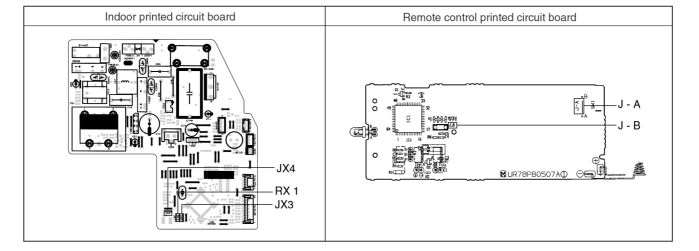
When the batteries are inserted for the first time, or the batteries are replaced, all the indications will blink and the remote control might not work.

If this happen, remove the cover of the remote control and you will find a resetting terminal, and by shorting it with a minus screwdriver, it will return to normal.

• Changing the wireless remote control transmission code

When two indoor units are installed in the same room, in order to prevent operating errors caused by using two remote controls, cut a jumper wire at the remote control printed circuit board (J - A) and cut a jumper wire at the indoor printed circuit board (JX4). It is possible to select from 4 types of transmission codes including one at time of delivery condition (0).





	Remote control printed circuit board		Indoor printed circuit board			Note		
	J - A	J - B	JХЗ	JX4	RX 1	Note		
0	SHORT	OPEN	SHORT	SHORT		At product delivery		
1	OPEN	OPEN	SHORT	OPEN				
2	SHORT	SHORT	OPEN	OPEN	10 KΩ			
3	OPEN	SHORT	SHORT	OPEN	10 KΩ			

13 Troubleshooting Guide

13.1. Refrigeration cycle system

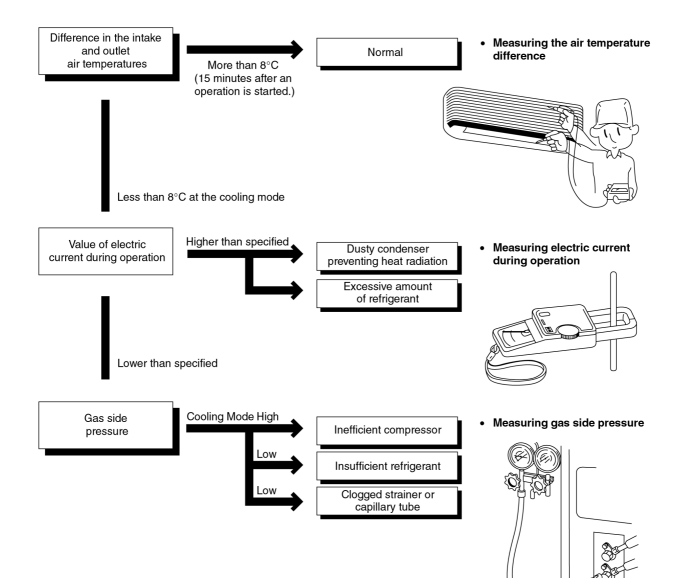
In order to diagnose malfunctions, make sure that there are no electrical problems before inspecting the refrigeration cycle. Such problems include insufficient insulation, problem with the power source, malfunction of a compressor and a fan.

The normal outlet air temperature and pressure of the refrigeration cycle depends on various conditions, the standard values for them are shown in the table on the right.

Normal Pressure and Outlet Air Temperature (Standard)

	Gas pressure Mpa (kg/cm²G)	Outlet air temperature (°C)
Cooling Mode	0.4 ~ 0.6 (4 ~ 6)	12 ~ 16

* Condition: Indoor fan speed; High Outdoor temperature: 35°C



13.1.1. Relationship between the condition of the air conditioner and pressure and electric current

		Cooling Mode	
Condition of the air conditoner	Low Pressure	High Pressure	Electric current during operation
Insufficient refrigerant (gas leakage)	1	1	1
Clogged capillary tube or Strainer	*	*	1
Short circuit in the indoor unit	*	*	1
Heat radiation deficiency of the outdoor unit	-	-	-
Inefficient compression	-	*	*

• Carry out the measurements of pressure, electric current, and temperature fifteen minutes after an operation is started.

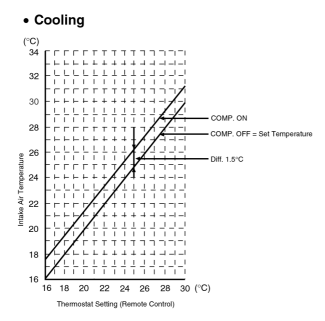
13.1.2. Diagnosis methods of a malfunction of a compressor

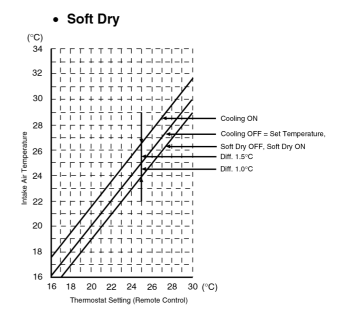
Nature of fault	Symptom
Insufficient compressing of a compressor	 Electric current during operation becomes approximately 20% lower than the normal value. The discharge tube of the compressor becomes abnormally hot (normally 70 to 90°C). The difference between high pressure and low pressure becomes almost zero.
Locked compressor	 Electric current reaches a high level abnormally, and the value exceeds the limit of an ammeter. In some cases, a breaker turns off. The compressor has a humming sound.

14 Technical Data

Thermostat characteristics

CS-C9BKPG / CS-C12BKPG / CS-C14BKPG

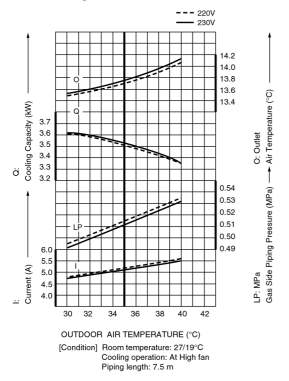




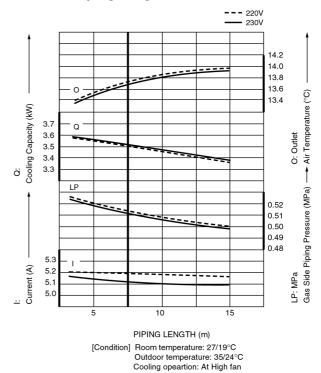
Operation characteristics

CS-C12BKPG / CU-2C24BKP5G

- One Unit Operation Conditions
- Cooling Characteristics

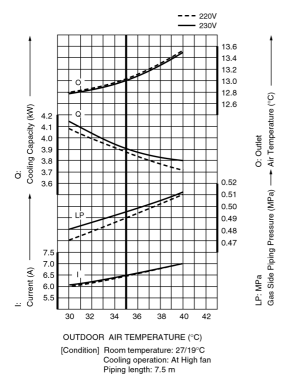


- One Unit Operation Conditions
- Piping Length Characteristics



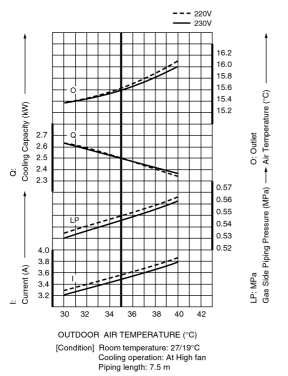
Operation characteristics CS-C14BKPG / CU-2C23BKP5G

- One Unit Operation Conditions
- Cooling Characteristics

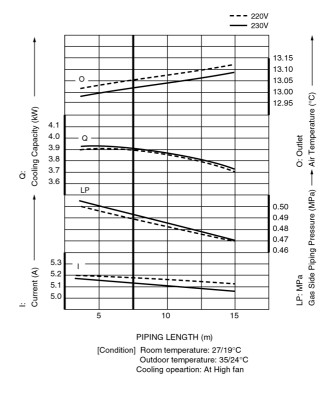


CS-C9BKPG / CU-2C23BKP5G

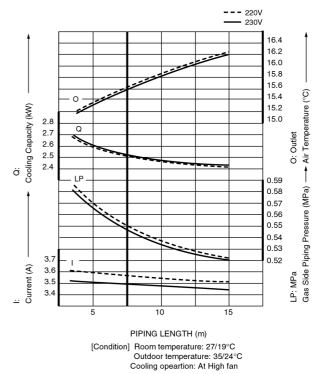
- One Unit Operation Conditions
- Cooling Characteristics



- One Unit Operation Conditions
- Piping Length Characteristics

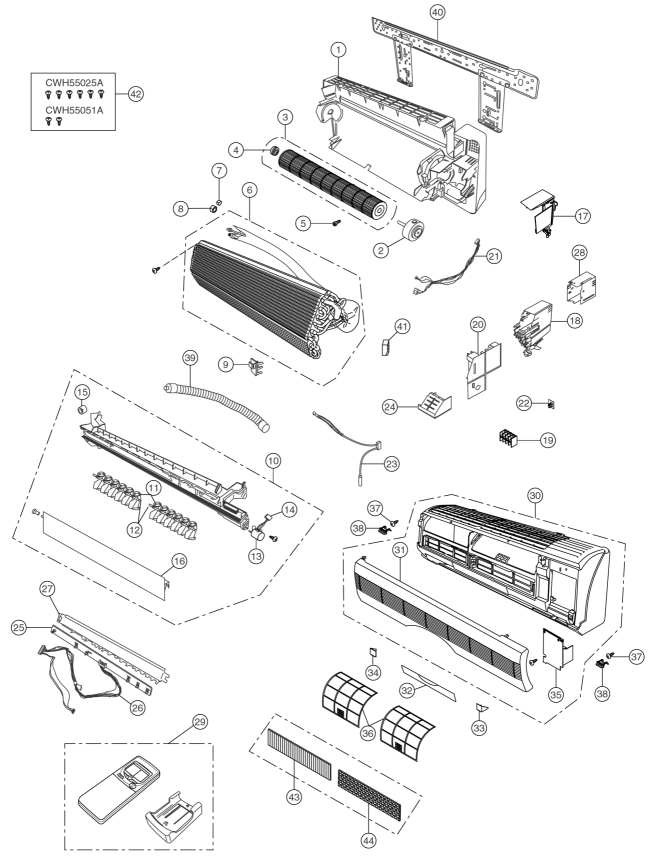


- One Unit Operation Conditions
- Piping Length Characteristics



15 Exploded View

CS-C9BKPG / CS-C12BKPG / CS-C14BKPG



Note:

The above exploded view is for the purpose of parts disassembly and replacement.

The non-numbered parts are not kept as standard service parts.

16 Replacement Parts List

<Model: CS-C9BKPG / CS-C12BKPG / CS-C14BKPG>

REF. NO.	PART NAME & DESCRIPTION	QTY.	CS-C9BKPG	CS-C12BKPG	CS-C14BKPG	REMARKS
1	CHASSY COMPLETE	1	CWD50C1177	<i>←</i>	←	
2	FAN MOTOR	1	CWA921060	←	←	0
3	CROSS FLOW FAN COMPLETE	1	CWH02C1012	←	←	
4	BEARING ASS'Y	1	CWH64K007	<i>←</i>	←	
5	SCREW - CROSS FLOW FAN	1	CWH4580304	+	+	
6	EVAPORATOR	1	CWB30C1143	CWB30C1124	←	
7	FLARE NUT	1	CWH6002140(1/4")	←	←	
8	FLARE NUT	1	CWT25005 (3/8")	CWT25007 (1/2")	←	
9	INTAKE AIR SENSOR HOLDER	1	CWH32142	←	←	_
10	DISCHARGE GRILLE COMPLETE	1	CWE20C2101	←	←	_
11	VERTICAL VANE	12	CWE241068	←	←	
12	CONNECTING BAR	2	CWE261024	←	~	
13	AIR SWING MOTOR	1	CWA98260	←	÷	0
14	LEAD WIRE - AIR SWING MOTOR	1	CWA67C3977	←	÷ +	
15	CAP - DRAIN TRAY	1	CWH52C1001	←	←	
16	HORIZONTAL VANE	1	CWE241070	←	←	
17	PARTICULAR PIECE	1	CWD932162	←	, ←	
18	CONTROL BOARD	1	CWH102103	, ←	, ←	
19	TERMINAL BOARD COMPLETE	1	CWA28C2082	, ←	`` ←	0
20	ELECTRONIC CONTROLLER - MAIN	1	CWA742780	CWA742781	, ←	0
20	LEAD WIRE - FAN MOTOR	1	CWA67C3729	←	→ →	
22	ELECTRONIC CONTROLLER - RECEIVER	1	CWA73C1124	→ →	→ →	0
23	SENSOR COMPLETE	1	CWA50C608		 ←	0
23	CONTROL BOARD FRONT COVER	1	CWH131090		 ←	
25	ELECTRONIC CONTROLLER - INDICATOR	1	CWE39C1042		→ ←	0
25	LEAD WIRE - INDICATOR	1	CWA67C3637	→ →	→ →	
28	INDICATOR HOLDER	1	CWD932163	→	→ →	
27	CONTROL BOARD TOP COVER	1	CWD932103 CWH131091	4		
28	REMOTE CONTROL COMPLETE	1	CWA75C2162		<u>←</u>	0
-		1		<i>←</i>	<u>←</u>	
30	FRONT GRILLE COMPLETE		CWE11C2329	<i>←</i>	<u> </u>	
31	INTAKE GRILLE	1	CWE221036	<i>←</i>	~	
32	CONTROL PANEL	1	CWE312114	<i>←</i>	~	
33	DECORATION BASE (R)	1	CWE351067	←	~	
34	DECORATION BASE (L)	1	CWE351068	<i>←</i>	<u> </u>	
35	GRILLE DOOR	1	CWE141033	~	~	
36	AIR FILTER	2	CWD001047	~	~	
37	SCREW - FRONT GRILLE	2	XTN4+16C	~	~	
38	CAP - FRONT GRILLE	2	CWH521062	<i>←</i>	~	
39	DRAIN HOSE	1	CWH85287	<i>←</i>	←	
40	INSTALLATION PLATE	1	CWH36K1006	<i>←</i>	+	
41	ANTI-VIBRATION BUSHING	1	-	CWH501023	←	
42	BAG COMPLETE - INSTALLATION SCREW	1	CWH82C067	←	←	
43	AIR PURIFYING FILTER	1	CWMD00C0001	←	←	0
44	SOLAR DEODORIZING FILTER	1	CWMD00C0002	←	←	0

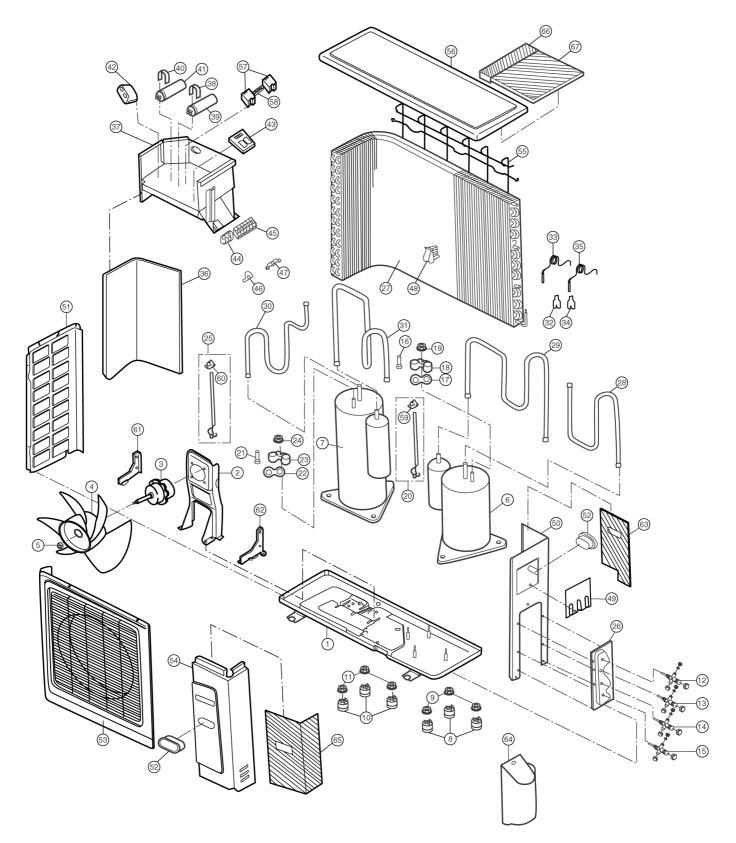
(Note)

• All parts are supplied from MACC, Malaysia (Vendor Code: 086).

• "O" marked parts are recommended to be kept in stock.

17 Exploded View

CU-2C23BKP5G / CU-2C24BKP5G



Note:

The above exploded view is for the purpose of parts disassembly and replacement. The non-numbered parts are not kept as standard service parts.

18 Replacement Parts List

<Model: CU-2C23BKP5G / CU-2C24BKP5G>

Parts with the Δ mark are safety parts. Please be sure to use the designated parts for your safety and optimum performance.

REF NO.	DESCRIPTION & NAME	Q'TY	CU-2C23BKP5G	CU-2C24BKP5G	SAFETY PART
1	CHASSY ASS'Y	1	CWC5239-710A	CWC5239-350A	
2	FAN MOTOR BRACKET	1	CWC5241-830	←	
3	FAN MOTOR	1	CWC4301-770	←	\land
4	PROPELLER FAN	1	CWC5700-390	<i>←</i>	$\overline{\Lambda}$
5	NUT	1	CWC4583-020	←	
6	COMPRESSOR (B UNIT)	1	2PS146D5BA02	2KS206D5AC04	\land
7	COMPRESSOR (A UNIT)	1	2KS252D5BB02	2KS206D5AB04	
8	BUSHING (B UNIT)	3	CWC4605-410	CWC4605-710	
9	PLATE NUT (B UNIT)	3	CWC4521-040	CWC4521-130	
10	BUSHING (A UNIT)	3	CWC4605-710	← CHC1511 150	
11	PLATE NUT (A UNIT)	3	CWC4521-130	, ←	
12	3-WAY VALVE	1	CWC4034-320		A
12	3-WAY VALVE	1	CWC4034-320	→ ←	
-	-				
14	3-WAY VALVE	1	CWC4034-310	← (7)(24,024,410	
15	3-WAY VALVE		CWC4034-370	CWC4034-410	
16	SOFT CAP	1	CWC4607-190	<u>←</u>	
17	SHEET	1	CWC4602-160	<u></u> ←	
18	TERMINAL COVER	1	CWC6812-100	<u>←</u>	
19	PLATE NUT	1	CWC4521-090	←	· · · · ·
20	O.L.P COMPLETE (B UNIT)	1	CWC4101-790	CWC4109-940	
21	SOFT CAP	1	CWC4607-190	<i>←</i>	
22	SHEET	1	CWC4602-160	<i>←</i>	
23	TERMINAL COVER	1	CWC6812-100	←	
24	PLATE NUT	1	CWC4521-090	→	
25	O.L.P COMPLETE (A UNIT)	1	CWC4101-740	CWC4109-930	\square
26	HOLDER COUPLING	1	CWC5240-050A	<i>←</i>	
27	FIN & TUBE HEAT EXCHANGER	1	CWC6306-050	CWC6306-110	\land
28	MULTIBENT TUBE	1	CWC5925-400	CWC5925-650	
29	MULTIBENT TUBE	1	CWC5925-410	CWC5925-660	
30	MULTIBENT TUBE	1	CWC5925-380	CWC5925-630	
31	MULTIBENT TUBE	1	CWC5925-390	CWC5925-640	
32	STRAINER COMPLETE	1	CWC4042-260	←	
33	CAPILLARY TUBE (A UNIT)	1	CWC5892-440	CWC5892-080	
34	STRAINER COMPLETE	1	CWC4042-260	← CRC5052 000	
35		1			
	CAPILLARY TUBE (B UNIT)		CWC5892-450	CWC5892-080	
36	SOUND PROOF BOARD		CWC5236-060	<u>←</u>	
37	CONTROL BOARD ASS'Y	1	CWC4718-170	<u>←</u>	
38	C METAL PIECE	1	CWC4828-380	<u>←</u>	
39	CAPACITOR RUN	1	CWC4069-870	CWC4085-570	
40	C METAL PIECE	1	CWC4828-380	<u>←</u>	
41	CAPACITOR RUN	1	CWC4069-870	CWC4085-570	
42	CAPACITOR RUN	1	CWC4085-550	<i>←</i>	
43	CIRCUIT ASS'Y	1	CWC3919-630	<u>←</u>	
44	TERMINAL BOARD ASS'Y	1	CWC4706-650	<i>←</i>	
45	TERMINAL BOARD ASS'Y	1	CWC4706-660	←	
46	A-RESIN	1	CWC4621-240	←	
47	A-RESIN	1	CWC4621-260	←	
48	HOLDER FOR POWER SUP.	1	CWC4620-110	←	
49	CONTROL BOARD COVER	1	CWC4718-160A	<i>←</i>	
50	CABINET SIDE PLATE	1	CWC5030-510A	<i>←</i>	
51	CABINET REAR PLATE	1	CWC5030-720A	<i>←</i>	
52	HANDLE	2	CWC4520-120	←	
53	CABINET FRONT PLATE	1	CWC5030-940A	←	
54	CABINET FRONT PLATE	1	CWC5030-500A	, ←	
55	WIRE NET	1	CWC4537-530A	, ←	
55	CABINET TOP PLATE	1	CWC5030-520A	 ←	
57	MAGNETIC RELAY	2		→ →	
			CWC4104-250		+
58	TERMINAL BOARD ASS'Y	1	CWC4706-220	<u>←</u>	
59	O.L.P (B UNIT)	1	CWC4008-170	-	
60	O.L.P (A UNIT)	1	CWC4008-730	-	
61	PARTICULAR PLATE-LEFT	1	CWC4934-850	<u>←</u>	
62	PARTICULAR PLATE-RIGHT	1	CWC4934-860	<u>←</u>	
63	SOUND ARRESTER	1	CWC5591-660	←	

REF NO.	DESCRIPTION & NAME	Q'TY	CU-2C23BKP5G	CU-2C24BKP5G	SAFETY PART
64	RAIN COVER	1	CWC4631-400	←	
65	SOUND ARRESTER	1	CWC5591-650	←	
66	POLY-E FOAM	1	CWN5A30-325	←	
67	POLY-E FOAM	1	CWEHB3A325-360F	←	

(Note)

• All parts are supplied from TAMACO, Taiwan.

19 Electronic Parts List

<Electronic Controller Part No.: CWA742780 & CWA742781>

SYMBOL	DESCRIPTION & NAME	PART NO.
BZ101	SOUND GENERATOR	A48040
C-FM	SH CAPACITOR	A31698
D08, D10, D11	DIODE	B0ACCK000005 (CWA742780 only)
DB01	DIODE	A54CS1VB20E
FUSE	FUSE	XBA2C20TR0
FUSE HOLDER	FUSE HOLDER	XCSCW012
IC01	INTEGRATED CIRCUIT	A52D0022GB34
IC02	INTEGRATED CIRCUIT	C3EBDG000021
IC03	INTEGRATED CIRCUIT	A52C040
IC04	INTEGRATED CIRCUIT	A52C114
IC05	INTEGRATED CIRCUIT	A52A2003GR2
L01	V-COIL	A431036
PC01	PHOTO COUPLER	A52LP620-G4
Q01, Q02, Q03	TRANSISTOR	B1GBCFGH0001
Q04, Q05, Q06	TRANSISTOR	A55C2412KTX
RY-PWR	ELECTRO MAGNETIC RELAY	K6B1AGA00077
SSR01	TYRISTOR	A56G3MC202PL
T01	TRANSFORMER	A401030
X01	RESONATOR	A45CSTS409MG
ZD1	DIODE	B0BC7R400003
ZNR01, ZNR03	DIODE	ERZVEAV511

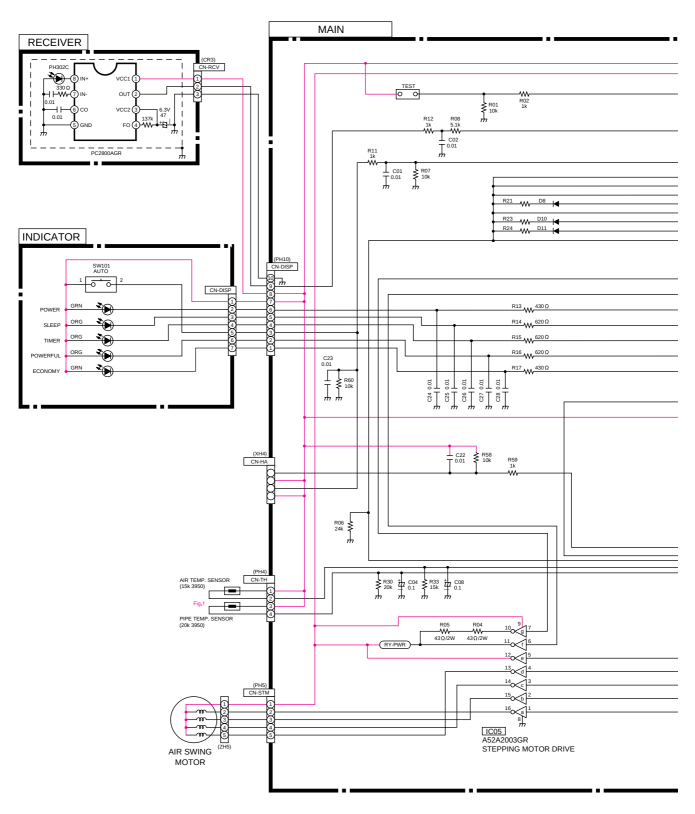
(Note)

• All parts are supplied from MACC, Malaysia (Vendor Code: 086)

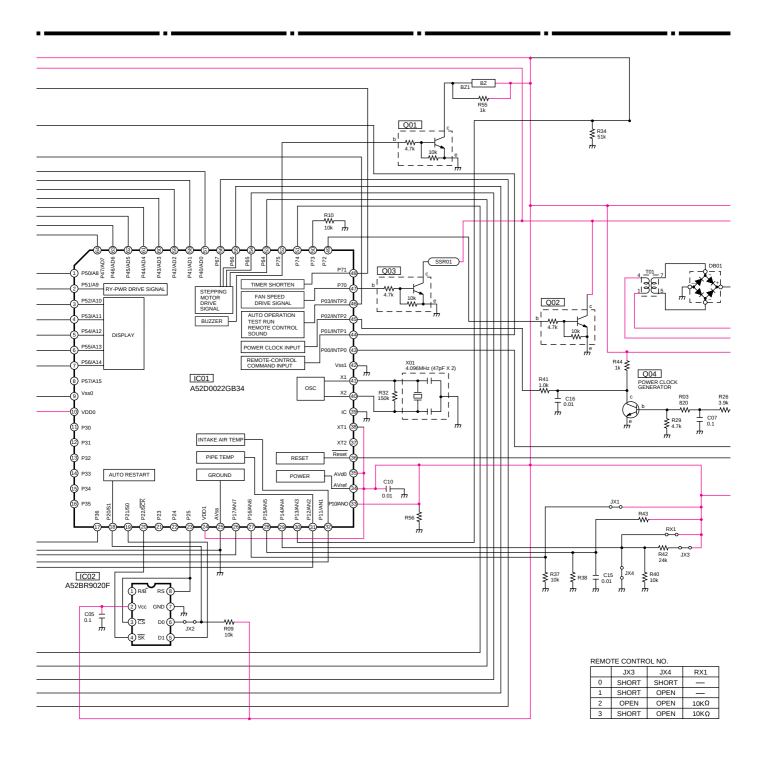
20 Electronic Circuit Diagram

- CS-C12BKPG / CU-2C24BKP5G
- CS-C14BKPG / CU-2C23BKP5G
- CS-C9BKPG

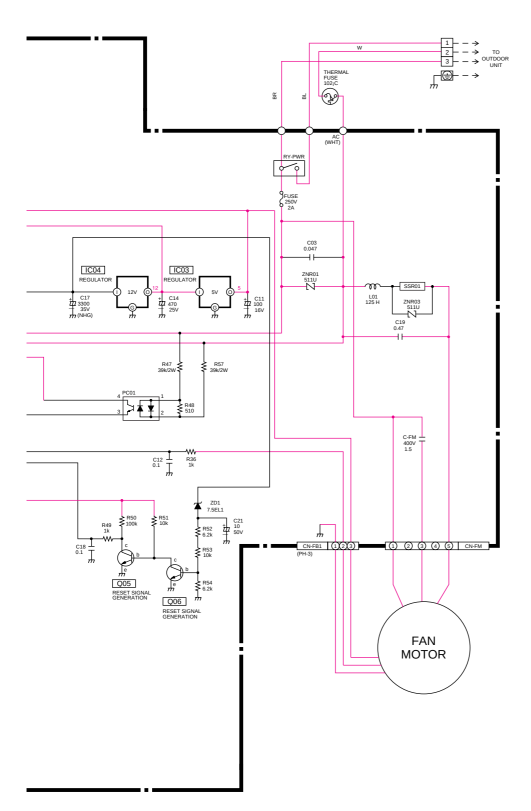
SCHEMATIC DIAGRAM 1/5



SCHEMATIC DIAGRAM 2/5

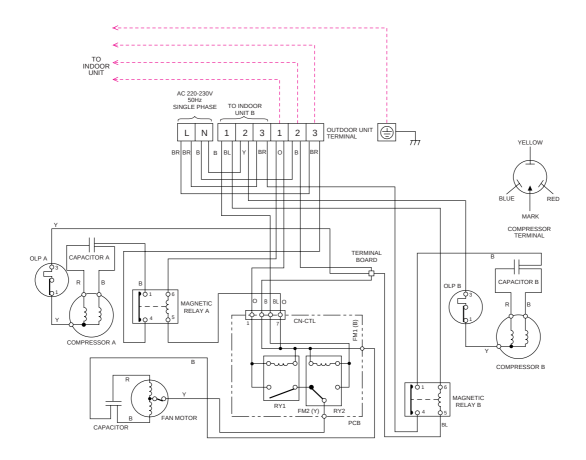


SCHEMATIC DIAGRAM 3/5



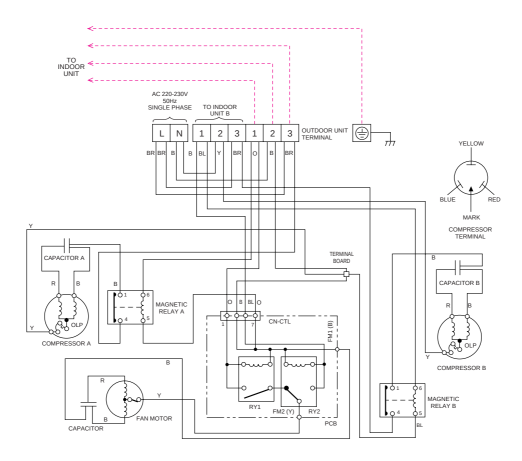
• CU-2C23BKP5G

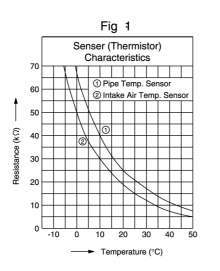
SCHEMATIC DIAGRAM 4/5



• CU-2C24BKP5G

SCHEMATIC DIAGRAM 5/5





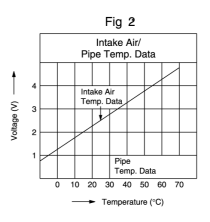
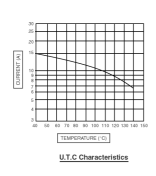


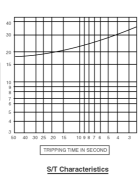
Fig. 3 OLP Characteristics (Compressor)

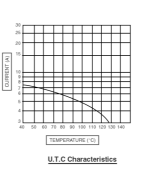
CURRENT (A)

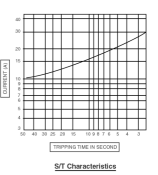
• CU-2C23BKP5G

Compressor	OLP Complete	OLP	Operating Temperature
2KS252D5BB02	CWC4101-740	CWC4008-730	Open: 165°C, Close: 85°C
2PS146D5BA02	CWC4101-790	CWC4008-170	Open: 148°C, Close: 69°C



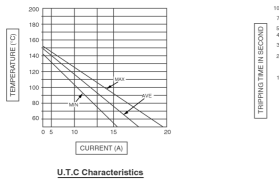


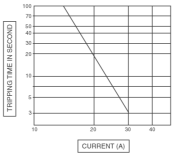




• CU-2C24BKP5G

Compressor	OLP Complete	OLP	Operating Temperature	
2KS206D5AB04	CWC4109-930	—		
2KS206D5AC04	CWC4109-940	_	Open: 150°C, Close: 90°C	





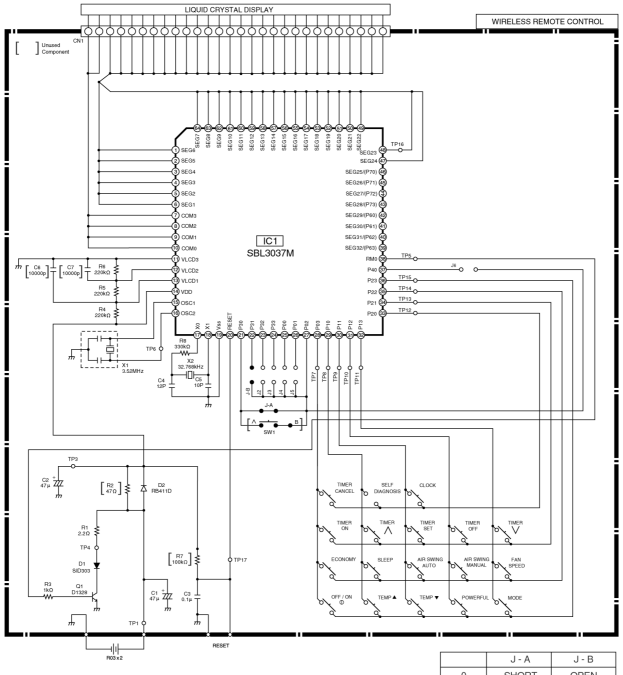
S/T Characteristics

1	Voltage r	neasurem	nent			 Indications for capacitor 		
1 5 5	Voltage has been measured with a digital tester when the indoor fan is set at high fan speed under the following conditions without setting the timer. Use them for servicing. Voltage indication is in Red at all operations.						μμF PpF Not indicatedceramic capacitor (S)S series aluminium electrolytic capacitor (Z)Z series aluminium electrolytic capacitor	
	5	Intake air temperature	Temperature	Discharge air			(P)	SU series aluminium electrolytic capacitor P series polyester system
	Cooling	27°C	16°C	17°C	15°C		(SXE)	SXE series aluminium electrolytic capacitor
i	Indications for resistance a. KkΩ MMΩ Wwatt Not indicated1/4W b. Type						(SRA)SRA series aluminium electrolytic capacitor (KME)KME series aluminium electrolytic capacitor	
Not indicatedcarbon resister Tolerance±5% ••••••••••••••••••••••••••••••••••••					sister	 Circuit 	t Diagram	ndicationMA165 n is subject to change witho er development.

TIMER TABLE

			Test Mode	
Name		Time	(When test point	Remarks
			Short-circuited)	
Sleep Mode Waiting		1 hr.	6 sec.	
Sleep Mode Operation	n	8 hrs.	48 sec.	
Real Timer		1 hr.	1 min.	
		10 min.	10 sec.	
		1 min.	1 sec.	
Time Delay Safety C	ontrol	2 min. 58 sec.	0 sec.	
Forced Operation		60 sec.	0 sec.	
Time Save Control		7 min.	4.2 sec.	
Anti-Freezing		4 min.	0 sec.	
Auto Mode Judgement		25 sec.	0 sec.	
Soft Dry	OFF	6 min.	36 sec.	
	ON	10 min.	60 sec.	Soft Dry: 10 min. operation
	Cooling	40 sec.	4 sec.	
		70 sec.	7 sec.	
Deodorizing Control		20 sec.	2 sec.	
		180 sec.	18 sec.	
	Soft Dry	40 sec.	4 sec.	
		360 sec.	36 sec.	
Comp. Reverse Rota	tion Detection	5 min.	30 sec.	Comp. ON 5 min. and above
		2 min.	0 sec.	
Comp./ Fan Motor De	elay Timer	1.6 sec.	0 sec.	
Powerful Mode Opera	ation	15 min.	15 sec.	
Random FM Timer (B	Economy Mode)	5 sec.	5 sec.	
Random Auto Restar	t Control	0 ~ 62 sec.	0 ~ 6.2 sec.	

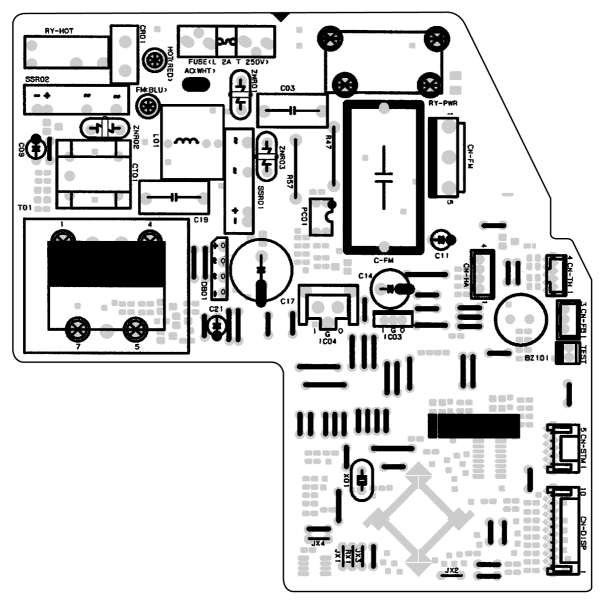
20.1. REMOTE CONTROL



	J - A	J - B
0	SHORT	OPEN
1	OPEN	OPEN
2	SHORT	SHORT
3	OPEN	SHORT

20.2. PRINT PATTERN INDOOR UNIT PRINTED CIRCUIT BOARD

TOP VIEW



20.3. PRINT PATTERN INDOOR UNIT PRINTED CIRCUIT BOARD

BOTTOM VIEW

