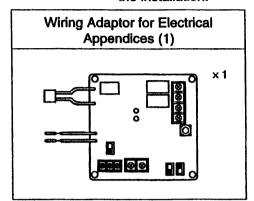
5 Wiring adaptor for electrical appendices

KRP2A61 · 62 · 51 · 52

Accessories

Check the following accessories are included in the kit before the installation.



PCB support	× 4
Clamp	×3
Installation Manual	×8

NOTES

- The kit type (KRP2A61 51 type, KRP2A62 52 type) varies according to air conditioner model.
- The installation plate and box for adaptor PCB are required with the following air conditioner models.

FXYF-KA ·····	KRP1B98
FXYH ·····	·····KRP1B93
FXYC	······KRP1B96
FXD	·····KRP4A91

General description of system

The KRP2A61 • 62 • 51 • 52 enables operation by remote control (ON/OFF control, temperature setting, operation display, error display). With it, the following system can be built. Note however that the adaptor cannot be used with other optional controllers for centralized control.

1. Zone control

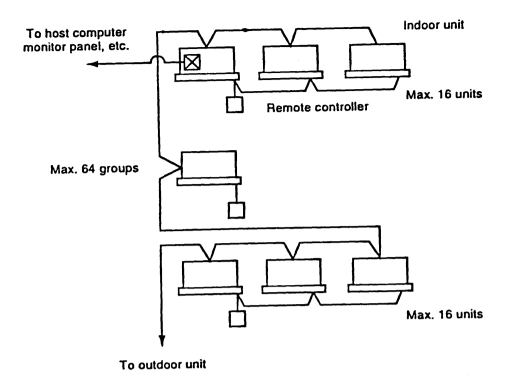
(Unified control of a max. 64 groups of a max. 16 indoor units each. But, the max. of indoor units is 128.)

This system requires the following parts.

- Wiring Adaptor for Electrical Appendices (1)
 - ... KRP2A61(62) or KRP2A51(52)
- Remote controller switches (For control)

(Ex.) Zone control for 8 FXYC63KVÉ units (control groups of 4, 3 and 1)

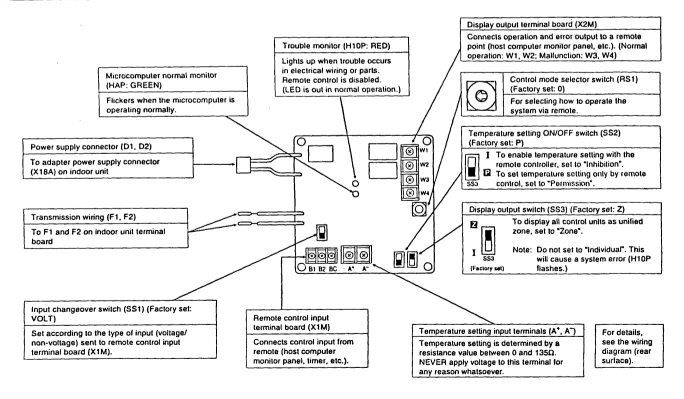
KRP2A51 \times 1 kit BRC1A51 \times 3 kits (1 set required for each group.)



NOTE

Individual indoor units connected to the centralized line cannot be displayed individually.

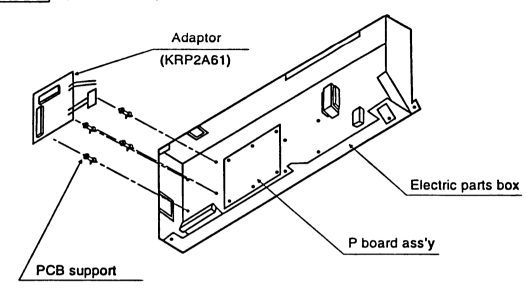
2 Names of parts and functions



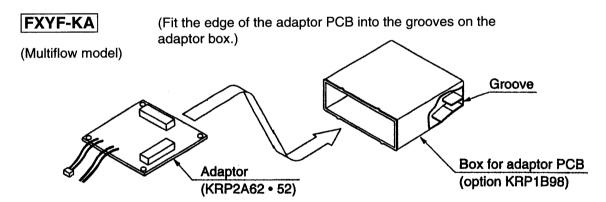


$\langle\langle$ Ceiling-mounted cassette type $\rangle\rangle$

FXYK (Corner model)

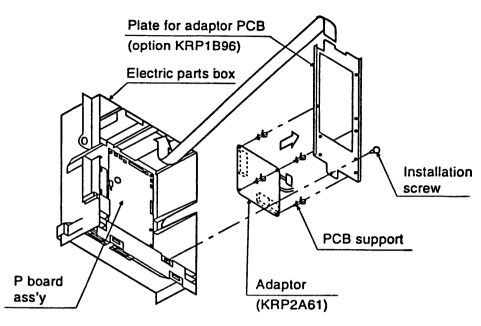


((Ceiling-mounted cassette type))

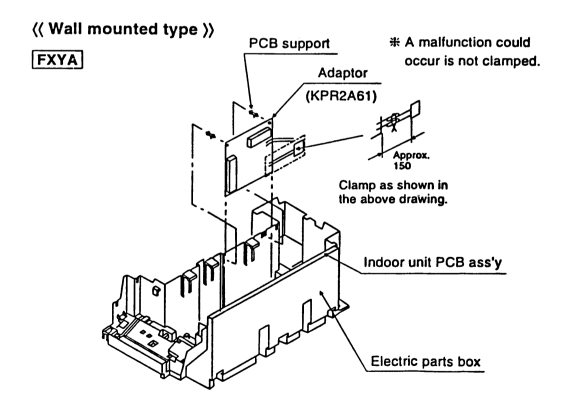


((Ceiling-mounted cassette type))

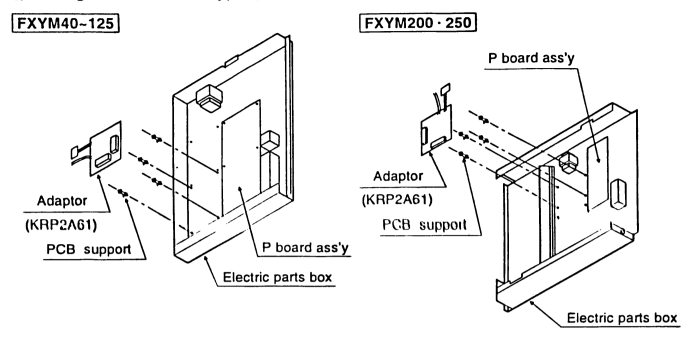
FXYC (Double-flow model)



NOTE) A separate plate is needed to install the adaptor PCB.

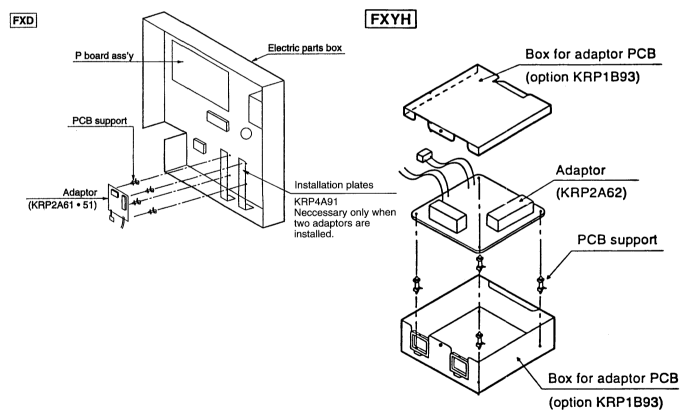


((Ceiling-mounted Duct type))

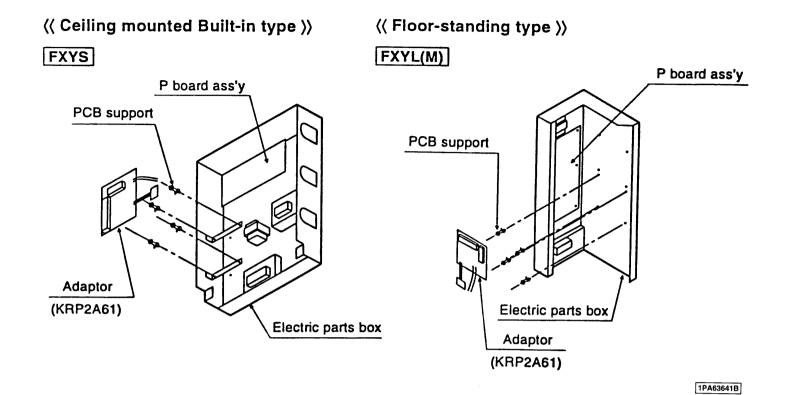


⟨⟨ Ceiling-mounted Duct type ⟩⟩

⟨⟨ Ceiling Suspended type ⟩⟩



NOTE) A separate plate is needed to install the adaptor PCB.

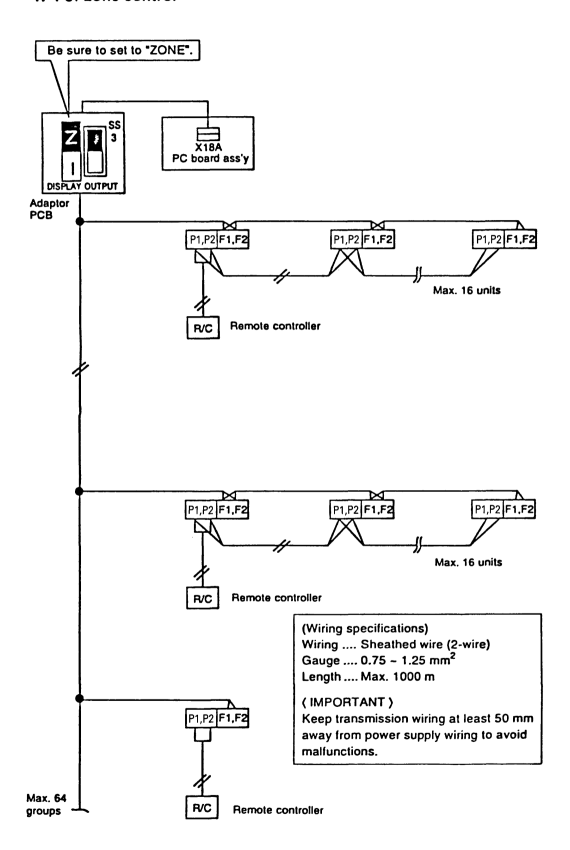


4 Electrical wiring

- (1) First, wire between the indoor and outdoor units, then to the separate power sources, and between the indoor units and the remote controllers. Then, check wiring is correct. (If wanting group control by remote controller, check transmission wiring.) For details, see the installation manual of the indoor and outdoor units.
- ② Next, wire between the wiring adaptor for electrical appendices (1) and the indoor units. For details, see Wiring to indoor units.
- ③ Finally, wire between external units such as the host computer monitor panel, and make the necessary settings. For details, see Wiring to external units (host computer monitor panel).
 - Note) It is not necessary to set address No. for centralized control. (Setting is automatic.)

Wiring to indoor units

1. For zone control



Wiring to external units (host computer monitor panel)

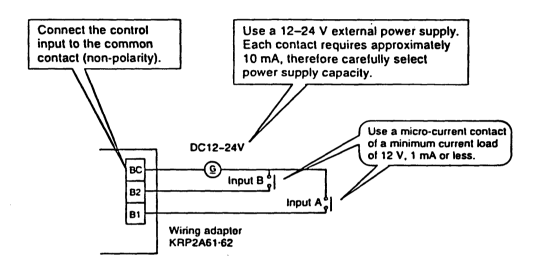
1. Remote control input (operation control)

Wire as described below. Wiring differs depending on whether using a voltage or non-voltage input.

• For voltage input

Set input changeover switch (SS1) to "VOLT". (Factory set: VOLT)

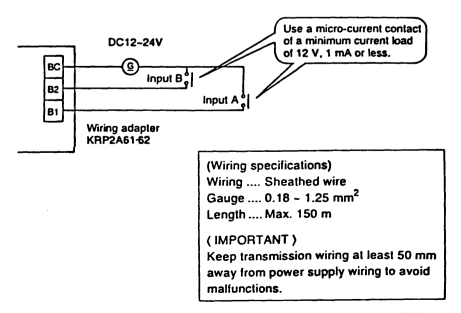




• For non-voltage input

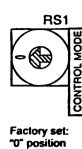
Set input changeover switch (SS1) to "NON VOLT".





2. Setting control mode selector switch (RS1)

Using control mode selector switch (RS1), select the control mode as described below.



1 When operating with only individual display function

Position	Function
0	Individual display (input ignored)

2 When operating with constant input from A

Position	Function	Contents when input A is ON	Contents when input A is OFF	
1	Remote controller rejection	Operation (remote controller is normally rejected)		
2	Central priority	Operation + remote controller accepted		
3	Stop by remote controller acceptable	Operation + stop by remote controller acceptable (No operation by the remote controller)	Stop + remote controller rejection	
4	Remote controller acceptance/rejection	Remote controller acceptance only (No operation by the remote location)		

(Note)

- Input B is for forced-OFF. When ON, stop + remote controller is rejected, and input A is ignored. When OFF, even if A is ON, the contents of when input A is ON, are not achieved. Input A must therefore be re-input.
- ③ When operating with momentary input from A (Use a momentary input of ON time 200 mili-sec or longer.)

Position	Function	Contents of Input A	Function of Input B
5	Remote controller rejected	Stop for ON while operating, Operate for ON while stopping	Input B will be forced stop function (When ON, stop
6	Last command priority	Stop for ON while operating, Operate for ON while stopping (Remote controller is normally accepted.)	+ remote controller is rejected, input A is ignored.)

★ For demand control from input B

Position	Function when input A is ON	Function when input B is ON
С	Remote controller rejected	Forced thermostat OFF command
D	(Same as position "5")	Forced temperature shift command
E	Last command priority	Forced thermostat OFF command
F	(Same as position *6*)	Forced temperature shift command

- Forced thermostat OFF command
 Forces Indoor unit to operate the fan only.
- Forced temperature shift command
 The indoor unit operates at 2°C higher (cooling) or 2°C lower (heating)
 than the set temperature.

(Notes)

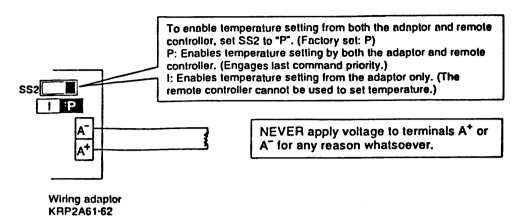
- In zone control, operation is displayed as long as one indoor unit is running. When in the last command priority mode, some units are not operating while ON.
- In such case, even if input A is ON, the unit and all other units in the same zone will stop.
- When operating with dual momentary inputs from A and B (Use a momentary input of 200 mili-sec or longer.)

Position	Function	Contents when Input A is ON	Contents when Input B is ON	
7	Remote controller rejection	Operation (remote controller is normally rejected)		
8	Central priority	Operation + remote controller accepted		
9	Stop by remote controller acceptable	Operation + stop by remote controller acceptable (No operation by the remote controller)	Stop + remote controller rejection	
A	Remote controller acceptance/ rejection	Remote controller acceptance only (No operation by the remote location)		
8	Last command priority	Operation (remote controller is normally accepted)	Stop (remote controller normally accepted)	

(Notes)

- Doing constant input A with position 7~A, it will be forced OFF function (input A is ignored.)
- Constant input cannot use for input B with position B.

3. Temperature setting input



Temperature setting corresponds to resistance values in the range of 0 to 135 Ω . Their relationship is as shown below.

Temperature setting (°C)	16	17	18	19	20	21	22	23	24
Resistance (Ω)	0.0 ! 3.4	5.0 ≀ 11.6	13.8 1 20.0	22.4 ! 28.4	31.0 1 36.4	39.4 44.8	48.2 ! 52.8	56.6 1 61.2	65.2 1 69.4

Temperature setting (°C)	25	26	27	28	29	30	31	32
Resistance (Ω)	73.8	82.4	91.0	99.4	108.6	117.2	125.8	134.2
	1	1	I	!	1	1	I	1
	77.8	85.8	94.0	102.2	110.4	119.2	127.4	140.0

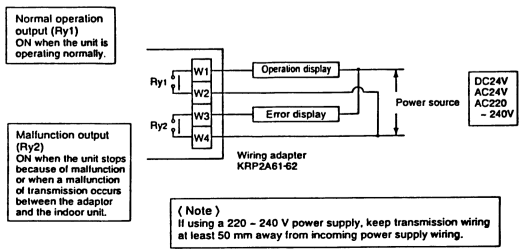
(Note) Wiring resistance included in above figures.

(Wiring specifications) (IMPORTANT)
Wiring ... Sheathed wire Keep transmission wiring at least 50 mm
Gauge ... 1.25 ~ 2.00 mm² away from power supply wiring to avoid
Length ... Max. 70 m malfunctions.

4. Canceling display signals

Operation output terminals (W1 and W2) and malfunction output terminals (W3 and W4) are non-voltage constant contact output.

(Allowed electric current per contact is between 10 mA and 3 A.)



Output System	Both Ry1 and Ry2 OFF	Ry1 only ON	Ry2 only ON
Zone control	All zones OFF	At least one unit running normally, no malfunction	Even 1 unit stopped due to malfunction or malfunction of transmission between adaptor and indoor unit

Display output is described by system in the below table.

Note

If rewiring F1 and F2 after running the system, turn ON power for 5 minutes, then turn it OFF and ON again. Changes to wiring can sometimes disable control from the wiring adaptor.