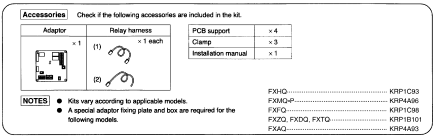
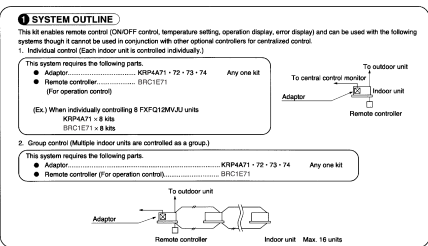
EDUS391000-C Adapter

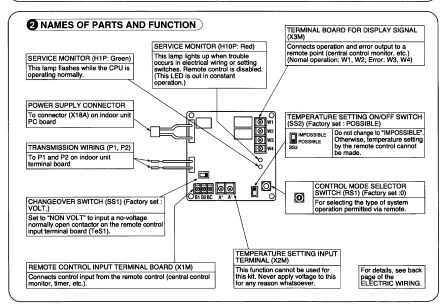
# 3.5 KRP4A71 / 72 / 73 / 74 Group Control Adapter

# **Daikin Air Conditioner**

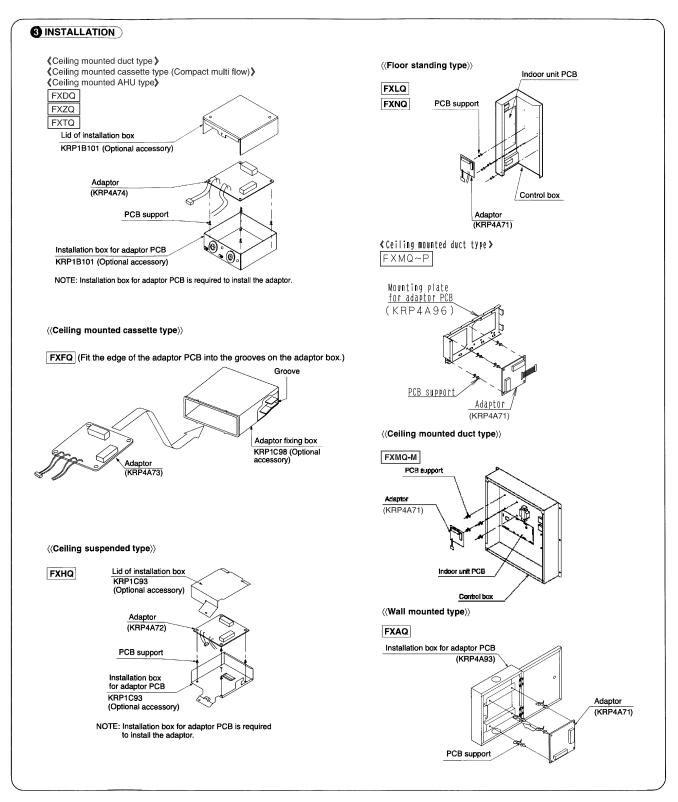
Wiring adaptor for electrical appendices (Group control adaptor)
Installation manual KRP4A71 • 72 • 73 • 74







Adapter EDUS391000-C



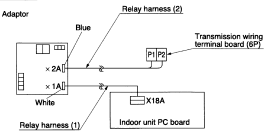
C:1P161220

EDUS391000-C Adapter



① First, wire between the indoor and outdoor units, and then to the separate power sources, and finally between the indoor units and the remote controllers. Then, check if they operate properly. (If wiring for group control by remote controller, check crosswires.)
For details, see the installation manual of the indoor and outdoor units.

# Wiring to indoor units



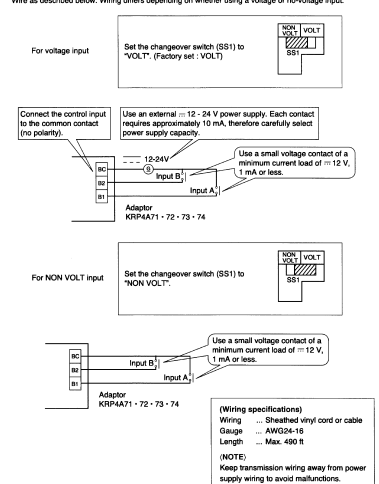
Make connections as shown above, using the attached relay harnesses (1) and (2).

- Connect relay harness (1) to the connector (X18A) on the indoor unit PC board.
- Relay harness (2) has no polarity. Connect it to terminals P1 and P2 on the transmission wiring terminal board inside the indoor unit electric parts box.

# Wiring to outside units (central control monitor)

1. Remote control input (operation control)

Wire as described below. Wiring differs depending on whether using a voltage or no-voltage input.



# 2. Setting the control mode selector switch (RS1)

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



(Factory set) "0" position

# 1 For specifying individual display

Position	Function	
0	Individual display (input ignored)	

# ② When operating the unit with constant input at input A

Position	Function	When input A is ON	When input A is OFF	
1	ON/OFF control impos- sible by remote controller	Operation (normally ON/OFF control impossible by remote controller		
2	Centralized	Operation + ON/OFF control possible by remote controller		
3	OFF control possible by remote controller	Operation + OFF control possible by remote controller (ON control impossible by remote controller)	OFF + ON/OFF control impossible by remote controller	
4	ON/OFF control possible by remote controller	ON/OFF control possible by remote control- ler (Operation impossible by optional control- ler)		

#### (Note)

- Input B is for forced ON/OFF input. When input B is ON, OFF control is possible but ON/OFF control by the
  remote controller is impossible, and input A is igored. When it is OFF, input A is ignored even if selected.
  It is necessary to reselect input A.
- ③ When operating the unit using instantaneous input at input A (Use an instantaneous input of 200 msec or longer ON time.)

Position	Function	Input A	Input B capacity
5	ON/OFF control impossible by remote controller	Turns OFF system with On input Turns ON system with ON input	Input B is for forced OFF input (when ON, OFF control is possible but ON/OFF control by remote controller is impos- sible, and input A is ignored).
6	Individual	Turns OFF system with ON input Turns ON system with ON input (Normally ON/OFF control possible by remote controller)	

### ★ For thermostat control using input B

Position	When input A is ON	When input B is ON	
С	ON/OFF control impossible by remote controller	Forced thermostat OFF command	
D	(Same as position 5)	Energy saving command (*)	
E	Individual (Come as position 6)	Forced thermostat OFF command	
F	Individual (Same as position 6)	Energy saving command (*)	

- Forced thermostat OFF command
  - Indoor unit fan only operates.
- Energy saving command (\*)
   The indeer unit operates at 4

The indoor unit operates at 4°F higher (cooling)/lower (heating) the set temperature.

### (Notes)

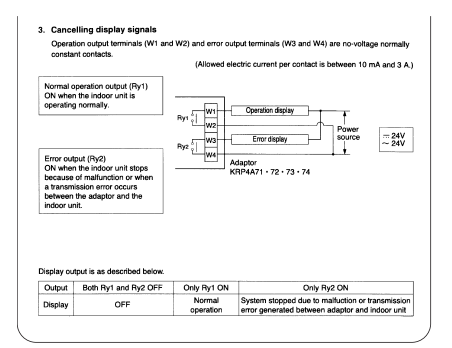
- In such case, even if input A is ON, thermostat control is turned OFF, and all units in the same group will stop.
- When operating the unit using instantaneous input at input A and B (Use an instantaneous input of 200 msec or longer ON time).

Pos	ition	Function	When input A is ON	When input A is OFF	
-	7	ON/OFF control impos- sible by remote controller	Operation (normally ON/OFF control impossible by remote controller		
8	В	Centralized	Operation + ON/OFF control possible by remote controller		
	9	OFF control possible by remote controller	Operation + OFF control possible by remote controller (ON control impossible by remote controller)	OFF + ON/OFF control impossible by remote controller	
/	Ą	ON/OFF control possible by remote controller	ON/OFF control possible by remote control- ler (Operation impossible by optional control- ler)		
E	3	Individual	Operation (normally ON/OFF control possible by remote controller)	OFF (normally ON/OFF control possible by remote controller)	

### (Notes)

- When set to position 7-A, and using the constant mode for input B, forced stop capacity is enabled (input A is ignored).
- At position B, the constant mode for input B is not used.

EDUS391000-C Adapter



C:1P161221