




Daikin Air Conditioner

Wiring adaptor for electrical appendices (2) (Group control adaptor)
 installation manual KRP4A51 • 52 • 53 • 54 KRP4AA51 • 52 • 53

Accessories

Check if the following accessories are included in the kit.

Adaptor	Relay harness	PCB support	× 4
× 1	× 1 each	Clamp	× 3
	(1) 	Installation manual	× 8
	(2) 		

- NOTES**
- Kits vary according to applicable models.
 - A special adaptor fixing plate and box are required for the following models.

FFQ, FXZQ, FXD(Q)	KRP1B(A)101
FH(Y)C, FCQ-B	KRP1B98
FH(Y)C, FCQ-D • P, FXF(Q)-L • M	KRP1D(A)98
FCQ(N)-K, FXF(Q), FCQ(H)G	KRP1H98
FHQ-B, FXH(Q)-L • M, FH(Y)(P)	KRP1C(A)93
FHQG, FHQ, FXHQ	KRP1D93A
FH(Y)C-B	KRP1C(A)98
FXQ(Q)-L • M	KRP1B96
FXCQ	KRP1C96
FV(Y), FVQ	KRP4A(A)95
FBQ-D(A), FXMQ-P	KRP4A96
FBQ-E, FXSQ-P	KRP4B96
FXA(Q), FAQ, FAY-L	KRP4AA93
FUY, FXUQ, FUQ	KRP1B(A)97

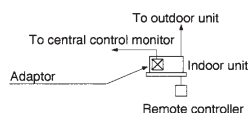
1 SYSTEM OUTLINE

This kit enables remote control (ON/OFF control, temperature setting, operation display, error display) and can be used with the following systems though it cannot be used in conjunction with other optional controllers for centralized control.

1. Individual control (Each indoor unit is controlled individually.)

This system requires the following parts.

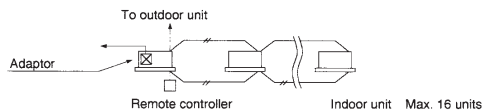
- Adaptor KRP4(A)51 • 52 • 53 • 54 Any one kit
 - Remote controller BRC1B* (For operation control) or BRC1C* or BRC1E* or BRC2C51 or BRC3A61 Any one kit
- (Ex.) When individually controlling 8 FXFQ71* units
 KRP4AA53 × 8 kits
 BRC1E62 × 8 kits



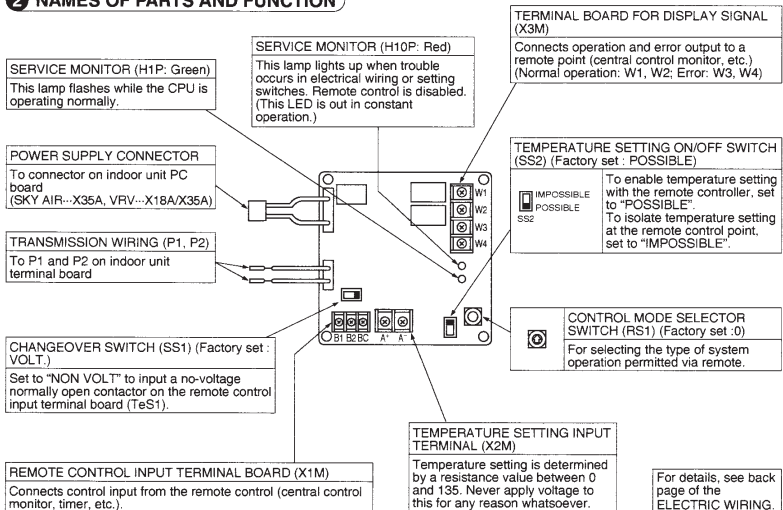
2. Group control (Multiple indoor units are controlled as a group.)

This system requires the following parts.

- Adaptor KRP4A(A)51 • 52 • 53 • 54 Any one kit
- Remote controller (For operation control) BRC1B* or BRC1C* or BRC1E* or BRC2C51 or BRC3A61 Any one kit



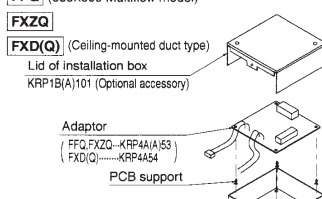
2 NAMES OF PARTS AND FUNCTION



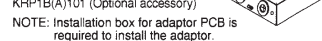
3 INSTALLATION

«Ceiling-mounted cassette type»
 «Ceiling-mounted duct type»

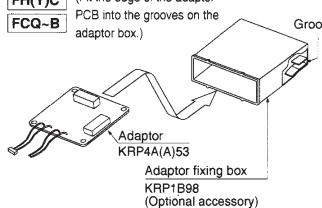
FFQ (600×600 Multiflow model)



FXZQ (Ceiling-mounted duct type)

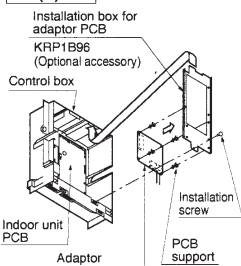


FH(Y)C (Fit the edge of the adaptor PCB into the grooves on the adaptor box.)



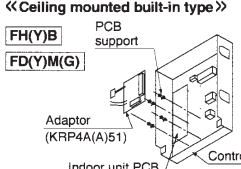
«Ceiling-mounted cassette type»

FXC(Q)-L•M

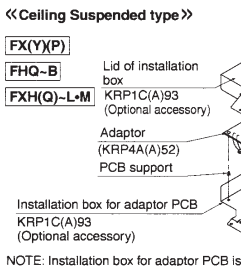


NOTE: A separate plate is needed to install the adaptor PCB.

«Ceiling mounted built-in type»

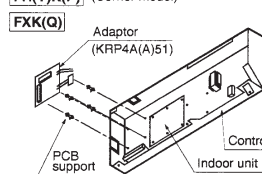


«Ceiling Suspended type»

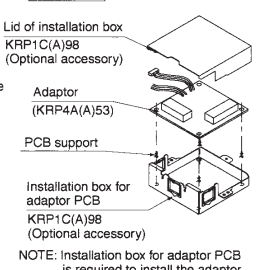


«Ceiling-mounted cassette type»

FH(Y)K(P) (Corner model)

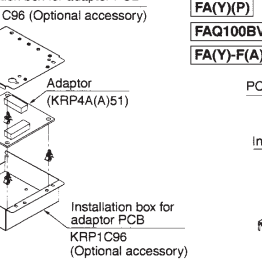


FH(Y)C-B (Multiflow model)



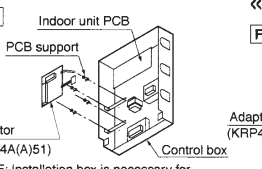
«Wall mounted type»

FA(Y)(P)
FAQ100BV
FA(Y)-F(A)

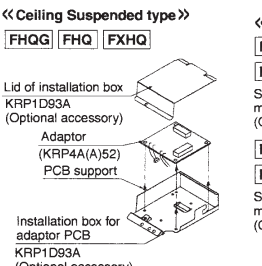


NOTE: Installation box for adaptor PCB is required to install the adaptor.

«Ceiling mounted built-in type»

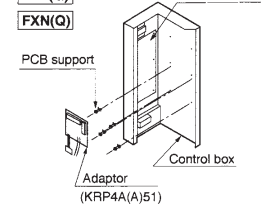


«Ceiling Suspended type»

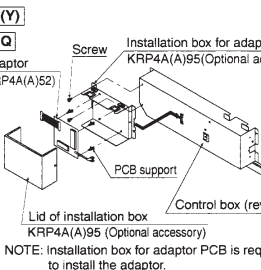


«Floor-standing type»

FXL(Q)
FXN(Q)

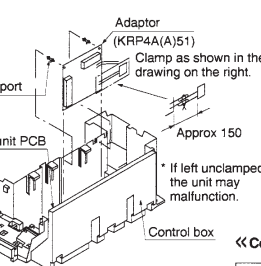


«Floor-standing type»



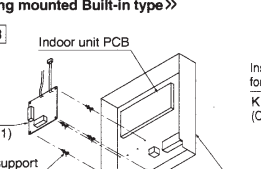
«Wall mounted type»

FXA(Q)
FAQ
FAY-L

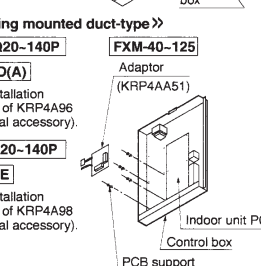


NOTE: Installation box for adaptor PCB is required to install the adaptor.

«Ceiling Suspended cassette type»

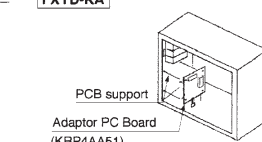


«Ceiling mounted duct-type»



«Ceiling mounted low silhouette duct type»

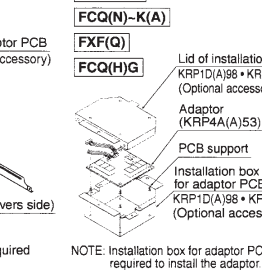
FXD(Q)
FXE(Q)



NOTE: Installation box is necessary for second adaptor.

«Ceiling mounted built-in type»

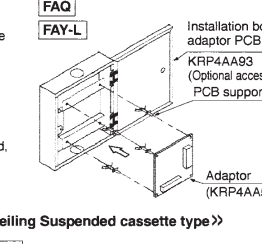
FH(Y)C
FCQ-D•P
FCQ(N)-K(A)
FXF(Q)
FCQ(H)G



NOTE: Installation box for adaptor PCB is required to install the adaptor.

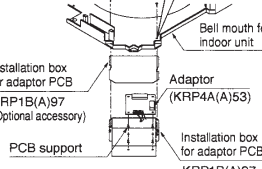
«Wall mounted type»

FXA(Q)
FAQ
FAY-L



NOTE: Installation box for adaptor PCB is required to install the adaptor.

«Ceiling mounted duct-type»



NOTE: Installation box for adaptor PCB is required to install the adaptor.

«Ceiling mounted duct-type»

