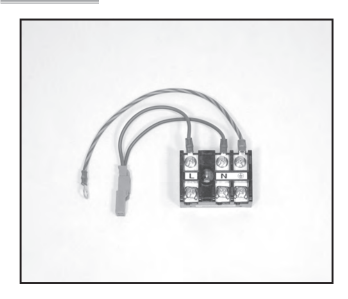


Photo



Descriptions

This kit (L/N/Earth) is used when the power supply of the indoor unit and the outdoor unit is separated. (For PUHZ applications only)

Applicable Models

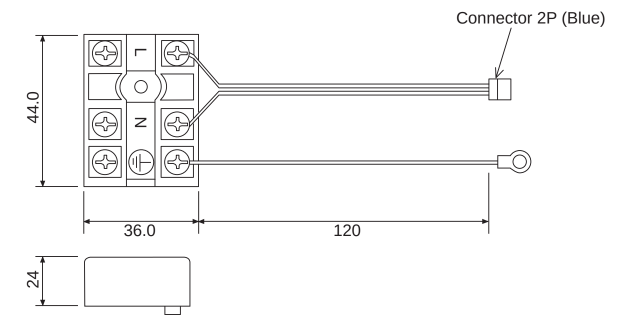
- PKA-M35,50HA
- PKA-M35,50HAL
- PKA-M60,71,100KA
- PKA-M60,71,100KAL

Specifications

Terminal block capacity	20A/250V
Terminal block material	Denatured melamine

Dimensions

Unit: mm



How to Use / How to Install

1. Overview

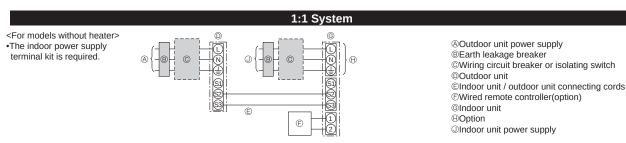
This kit is used when the power supply of the indoor unit and the outdoor unit is separated. (for PUHZ applications only)

Refer to the installation manual of the indoor unit as well.

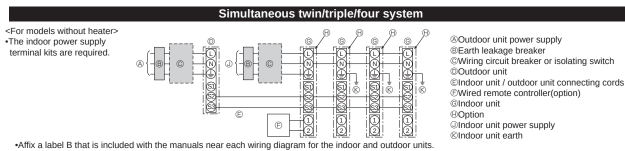
2. Provided parts

Comfirm the following parts are included.

Terminal block (lead wires already wired) x 1	Screw (to attach terminal block) x 1	Fastener (to tie lead wires) x 1	Screw (to secure ground wire) x 1
	Om		For PAC-SG96HR-E only



•Affix a label B that is included with the manuals near each wiring diagram for the indoor and outdoor units.

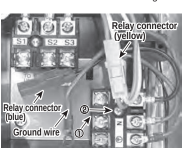


3. Attachment method

- Wall mounted, PKA-M·HA, PKA-M·HAL type:
 - 1. Remove the electrical box covers (front and side).



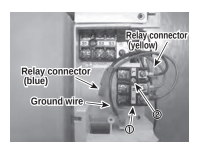
2. Attach terminal block ① using screw ② in the direction shown in the figure.



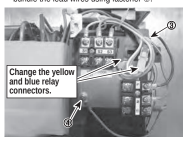
- Wall mounted, PKA-M·KA, PKA-M·KAL type:
 - 1. Remove the electrical box covers (front and side).



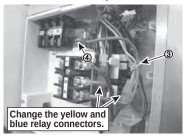
2. Attach terminal block ① using screw ② in the direction shown in the figure.



Change the relay connectors of blue and yellow lead wires, secure the ground wire using screw
at the position shown in the figure, and then bundle the lead wires using fastener ③.



 Change the relay connectors of blue and yellow lead wires, secure the ground wire using screw
at the position shown in the figure, and then bundle the lead wires using fastener



4. Electric wiring

Be sure to do the electric wiring following the steps in each indoor unit installation manual.

5. Paste the labels enveloped in the instruction document of indoor unit near the electric wiring diagrams of both indoor and outdoor units.

Three types of labels (labels A-C) are provided: Paste the label B. (Separate indoor unit/outdoor unit power supplies... Label B)

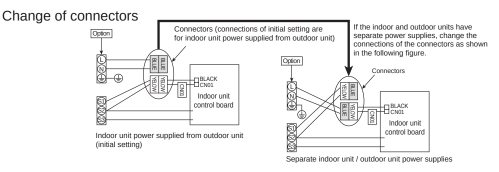
6. DIP switch settings of the outdoor unit control board

It is necessary to change the settings of DIP switch on the outdoor unit control board.

Outdoor unit DIP switch settings (when using separate indoor unit / outdoor unit power supplies only)	ON 3 OFF 1 2 <sw8></sw8>
---	-----------------------------

7. Test run

Perform a test run following the steps in the installation manual of the outdoor unit.



PARTS