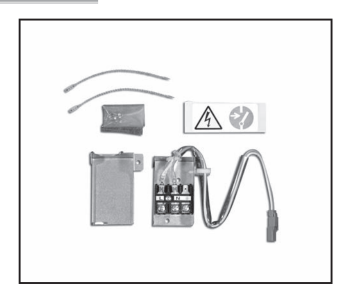


# Photo



# Descriptions

This kit is used when the power supply of the indoor unit and the outdoor unit is separated. (for PLA-RP•BA series applications only)

### **Applicable Models**

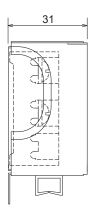
■ PLA-RP•BA/BA2/BA3

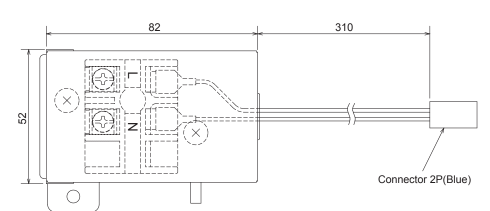
### **Specifications**

Terminal block capacity	5A/250V
Terminal block material	Denatured melamine

# Dimensions

Unit: mm





# How to Use / How to Install

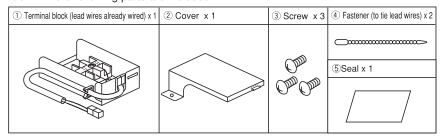
#### 1. Overview

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

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

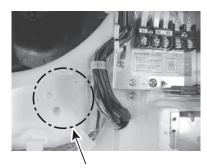
#### 2. Provided parts

Comfirm the following parts are included.



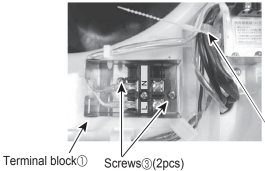
#### 3. Attachment method

1. Remove the cover of electric parts box.



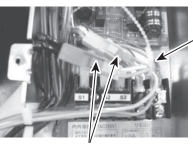
Terminal block attachment position

2.Use the two screws ③ to attach the terminal block ① in the direction shown in the figure, and wire the leads to electric parts box.



Bundle the leads with other leads using fastener 4: Cut off any surplus.

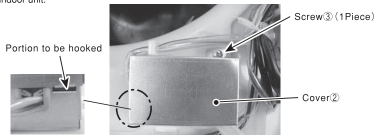
3.Exchange the blue and yellow relay connectors of leads, and use fastener ④ to bundle the leads.



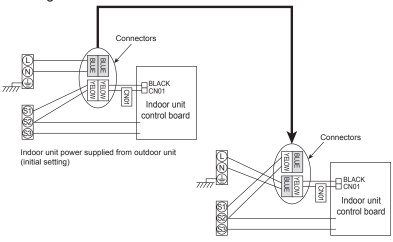
Fastener 4 (1Piece)

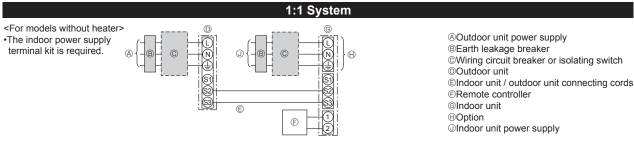
Exchange the blue and yellow relay connectors.

4.Hook cover ② onto terminal block ① to attach the cover, and use screw ③ (1Piece) to secure it to the indoor unit.



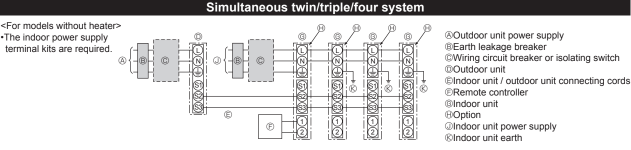
#### Change of connectors





Separate indoor unit / outdoor unit power supplies

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



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

#### 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. Paste the seal ⑤ on the surface of indoor electric cover.

#### 7. 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.

OPTIONAL