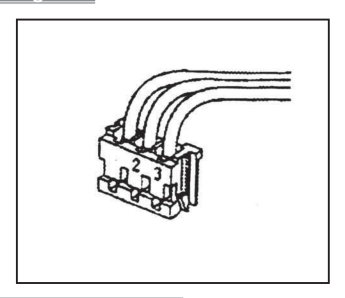


Figure



Descriptions

 Operation other than ON/OFF (adjustment of temperature, fan speed, and air direction, for example) can be performed even when remote controller operation is prohibited.

Applicable Models

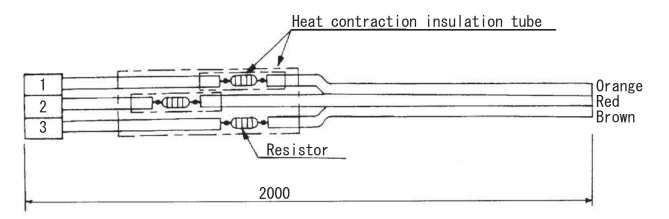
- SLZ-KA VA(L)
- PKA-RP HAL/KAL
- SEZ-KD VA(L)
- PCA-RP KA/HA
- PLA-RP BA(2)(3)
- PEAD-RP JA(L)
- PEA-RP200/250GA
- PSA-RP GA

Specifications

| Function | ON/OFF by external signal External signal ON (remote control disabled) / OFF (remote control enabled) switchable | | |
|--------------|--|--|--|
| Input signal | No-voltage contact (ON/OFF level signal) | | |
| Connector | 3P (connected to CN32 on outdoor unit control board) | | |
| Cable type | 3-wire cable, for extension: Sheathed vinyl cord or cable (0.5 to 1.25mm²) | | |
| Cable length | 2m (max. 10m when extended locally) | | |

Dimensions

Unit : mm



How to Use / How to Insta

Connecting to the Indoor Unit

- 1. Connect to the connector CN32 on the indoor controller board.
- 2. Press the connector for the remote ON/OFF adaptor into the CN32 connector. The connector can only be connected in one direction only. Do not force the connection.

Locally Procured Wiring 2

With the remote ON/OFF adaptor, variations of connection method with the locally installed circuit will provide different types of operating configurations.

Example: External timer operation, remote control operation 1. Basic Connection Method

SW1 - Operating switch

Performs operation/stopping of indoor unit.

SW2 - Selecting switch

For selecting whether the operation/stopping is to be performed by external circuit or remote control.*

* Also includes system controller (central controller).

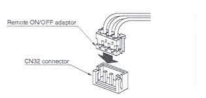
2. Switch Settings (Refer to table at right for details.)

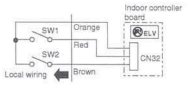
SW2 - If on.

- · Operation/stopping cannot be controlled from remote controller.
- Other operations (such as temperature settings and changing fan speed) can be performed.
- · Operation/stopping can be performed by SW1.

SW2 - If off.

- Operations can be performed from remote controller.
- Operation/stopping cannot be performed by SW1.



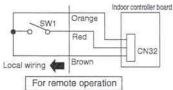


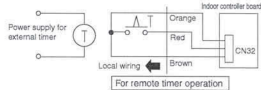
| 1 | | SW2 | | |
|-------------------|-----|-----------------------------------|-----------------------------------|--|
| | / | ON | OFF | |
| Remote controller | | Cannot perform operation/stopping | Can perform operation/stopping | |
| SW1 | ON | Operation | Cannot perform operation/stopping | |
| | OFF | Stopping | | |

Examples of Usage

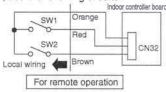
In either case, there is a 5 to 6 second delay from the time when the operating command is sent until the unit operates.

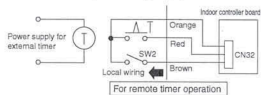
1. To perform operation/stopping by only remote operation or external timer and to prohibit operation/stopping by the remote controller, use the following circuits



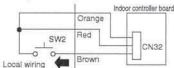


2. To perform operation/stopping by remote operation or external timer and allow operation/stopping by the remote controller, use the following circuits.





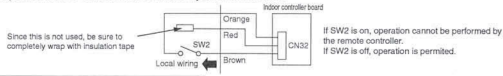
3. To start operation by remote operation and then freely use remote controller, use the following circuit.



Use a momentary switch (a switch that is turned on manually and turns off automatically) for SW2.

Press SW2 (for 1 second or more) and the operation starts. After this, the remote controller can be used for operations.

4. To permit/prohibit the use of the remote controller by an external circuit.



Wiring Restrictions

Keep the length of wire from the circuit board of the indoor unit within 10 meters. Excessive length could cause improper opera-

Use a transit relay when extending wiring such as remote wiring.

