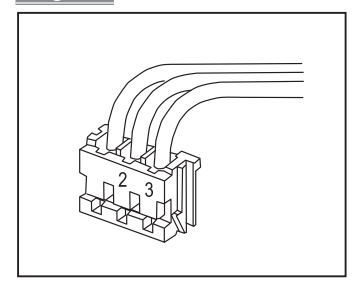
# Figure



## **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**

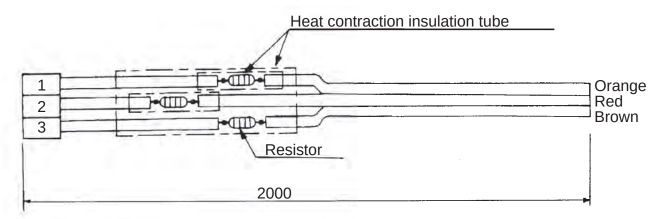
- S-series models
- P-series models

# Specifications

Function	ON/OFF by external signal External signal ON (remote control disabled) / OFF (remote control enabled) switch able		
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.\*

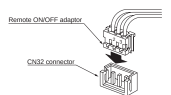
- \* Also includes system controller (central controller).
- 2. Switch Settings (Refer to table at right for details.)

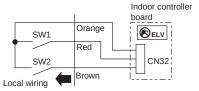
SW2 - If on.

- · 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.



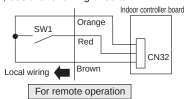


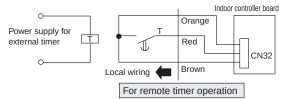
		SW2		
		ON	OFF	
Remote controller		Cannot perform operation/stopping	Can perform operation/stopping	
SW1	ON	Operation	Cannot perform operation/stopping	
	OFF	Stopping		

#### 3 **Examples of Usage**

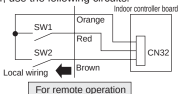
In either case, there is a 5 to 6 second delay from the time when the operating command is sent until the unit operates.

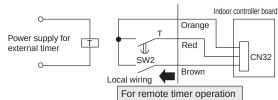
1. To perform operation/stopping by only remote operation or external timer and to prohibit operation/stopping by the remote controller, use the following circuits.



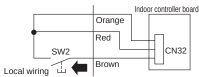


2. To perform operation/stopping by remote operation or external timer and allow operation/stopping by the remote controller, use the following circuits.





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.

Indoor controller board

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



If SW2 is on, operation cannot be performed by the remote controller

If SW2 is off, operation is permitted.

### Wiring Restrictions

Keep the length of wire from the circuit board of the indoor unit within 10 meters. Excessive length could cause improper operation. Use a transit relay when extending wiring such as remote wiring.

