1.22. KRC01-1 - Remote sensor

- Recommended for ceiling suspension and ceiling-embedded types which often result in a difference between set temperature and actual temperature.
- The sensor for detecting the temperature can be placed away from the indoor air conditioner. (Branch wiring is included in the kit)

<table>
<thead>
<tr>
<th>Item</th>
<th>KRC01-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of branch wiring (m)</td>
<td>12</td>
</tr>
<tr>
<td>Appearance</td>
<td>Light Ivory (with the Daikin logo)</td>
</tr>
<tr>
<td>Box material</td>
<td>ABS resin</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Component parts
- Remote sensor - extension cord - screws - terminals - tie-wraps - two sided tape - installation manual

Precautions for Use
- Select a location for the sensor where it can detect the average temperature. Avoid the following locations.
  1. Locations in direct sunlight.
  2. Locations where the outlet air from the air conditioner is directed.
  3. Locations close to other heat sources.
  4. Locations near doors which might be affected by air coming in.

Models for remote sensor application
This kit can be used for all indoor units in the Sky Air series and the VRV series.
Examples
Skyair: FHYC
VRV: FXYC
If you are unsure if this kit can be used with your particular indoor unit, check the type of thermistor (inlet air temperature sensor). The type of thermistor incorporated in this kit is ST86001. It is shaped as shown below.

Kits components
This kit includes the following components.
- Remote sensor
- Extension cable (2-core)
- Sensor box mounting screws (x2) (M4x16)
- Round crimp terminals
- Double-sided tape (x2)
- Ties (x2)

Mounting

1. Surface mounting
- Break out the wiring hole tabs in the sensor box using nippers or a similar tool.
- Screw the sensor box securely to the wall surface.
- Wire to the electronic control unit in the indoor unit by first removing the existing thermistor (inlet air temperature sensor) and connecting the extension cable in its place. (The existing thermistor is no longer required.)

2. Embedded wiring
- Make sensor box mounting holes in a metal plate (sourced locally as shown on the right. Screw the sensor box firmly into position.

Warning: make sure not to cover the air holes in the sensor box.

Models for remote sensor application

Precautions for Use

Select a location for the sensor where it can detect the average temperature. Avoid the following locations.

1. Locations in direct sunlight.
2. Locations where the outlet air from the air conditioner is directed.
3. Locations close to other heat sources.
4. Locations near doors which might be affected by air coming in.

Types of installation
- Surface mounting
- Embedded wiring

Model Appearance
- Light Ivory (with the Daikin logo)

Box material
- ABS resin

Weight
- 0.3 kg

Length of branch wiring (m)
- 12 m

Examples
- Skyair: FHYC
- VRV: FXYC

If you are unsure if this kit can be used with your particular indoor unit, check the type of thermistor (inlet air temperature sensor).

The model of the thermistor incorporated in this kit is ST86001. It is shaped as shown below.

Kit components
This kit includes the following components.

Remote sensor
- Extension cable (2-core)
- Sensor box mounting screws (x2) (M4x16)
- Round crimp terminals
- Double-sided tape (x2)
- Ties (x2)

Mounting

Surface mounting
- Break out the wiring hole tabs in the sensor box using nippers or a similar tool.
- Screw the sensor box securely to the wall surface.
- Wire to the electronic control unit in the indoor unit by first removing the existing thermistor (inlet air temperature sensor) and connecting the extension cable in its place. (The existing thermistor is no longer required.)

Embedded wiring
- Make sensor box mounting holes in a metal plate (sourced locally as shown on the right. Screw the sensor box firmly into position.

Warning: make sure not to cover the air holes in the sensor box.

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<Cautions for wiring>

**Removing the sensor box cover**

Remove the cover from the sensor box using a flat screwdriver inserted in the slot in the sensor box and the cutout in the upper case.

(Repeat normal circumstances, do not remove the cover from the sensor box.)

1. Install the extension cable so that it will not be affected by nearby power cables or similar sources of noise. (Noise may cause malfunctioning.)
2. Make sure that wiring connections are correct and secure. Poor contact at the connections may mean that the room temperature is sensed incorrectly and cause problems.

**<3> Wiring guide**

Use the extension cable provided to wire from the remote sensor to the electronic control unit in the indoor unit.

- Wire to the electronic control unit in the outdoor unit by first removing the existing thermistor (inlet air temperature sensor) and connecting the extension cable in its place. (The existing thermistor is no longer required.)
- The position of the thermistor used for sensing the inlet air temperature is different according to the type of indoor unit. Check the wiring diagram for the indoor unit to make sure that you do not accidentally remove the wrong wiring.
- In the indoor unit switch box, use the same wiring clamps for the extension cable as were used for the existing thermistor.
- If the extension cable is far too long, cut it to the appropriate length, strip the coating and fit the round crimp terminals provided. (Do not cut the cable at the connector end.)
- Push the sensor box cover onto the sensor box.

**<4> Operation test after mounting the sensor**

Conduct operation tests of cooling and heating after mounting the sensor and completing the wiring.