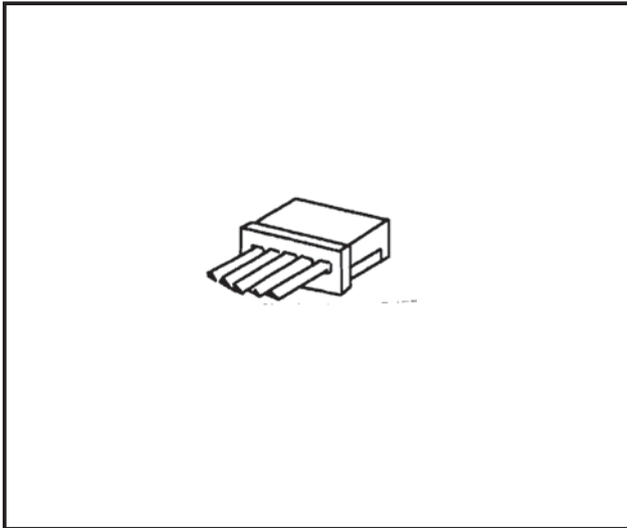




Connector Cable For Remote Display PAC-725AD

Figure



Descriptions

- This adapter enables control of several units with a multiple remote control display.

Applicable Models

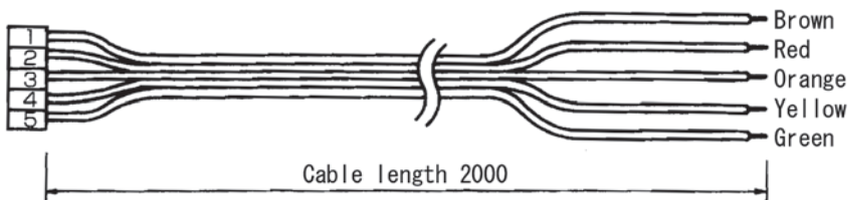
- SLZ-KA**NA
- SEZ-KD**NA
- PLA-A**AA/BA/BA1
- PEA-A**AA
- PKA-A**GA/FA/HA/KA
- PCA-A**GA/KA
- PEAD-A**AA
- P & SEZ-series A control Models

Specifications

Function	Connecting cable to output status signal of the air conditioner, and ON/OFF by external (pulse) signal.
Input signal	Pulse signal (no voltage instantaneous ON contact) Pulse duration 200m/s or more.
Connector	5P (connector to CN51 or CN52 on indoor unit control board)
Cable type	5-wire vinyl cable, for extension: sheathed vinyl cord or cable (0.5 to 1.25mm ²)
Cable length	2m (max. 10m when extended locally)
Output capacity	DC12V 75mA (Max 0.9W)

Dimensions

Unit : mm



OPTIONAL PARTS

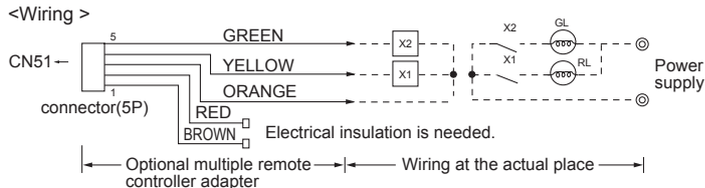
How to Use / How to Install

MULTIPLE REMOTE CONTROL DISPLAY

You can control several units with a multiple remote control display, by wiring an optional multiple remote controller adapter (PAC-SA88HA-E) with relays and lamps on the market.

How to wire

- (1) Connect the multiple remote controller adapter to the connector CN51 on the indoor controller board.
- (2) Wire three of the five wires from the multiple remote controller adapter as shown in the figure below.



The maximum distance between indoor board and relay is 10m.

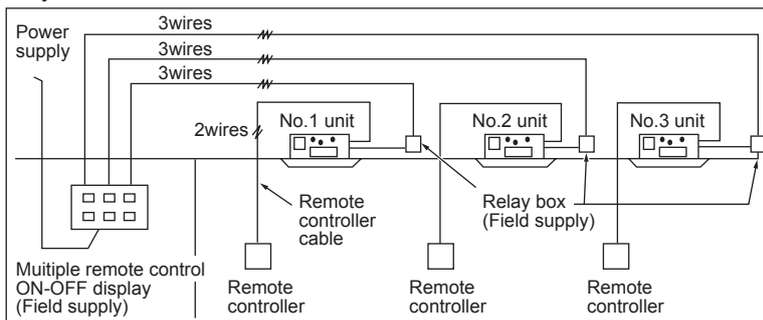
[Notes on Signs]

X1:Relay (for operation lamp)
 X2:Relay (for check lamp)
 RL:Operation Lamp
 GL:Check Lamp

[Field supplied parts]

Relays:12V DC with rated coil power consumption below 0.9W.
 Lamps:Matching to power supply voltage.

<System>



(Operation check)

<Wiring diagram>

