

Photo



Descriptions

This item is used to display operation and self-diagnosis state.

Applicable Models

- All PU(H)-RP GA
- All PUHZ-RP outdoor Units (A-control)

Specifications

Power	5V DC (supplied from outdoor unit control
Temperature	-20 to 60℃ , Humidity: 90%RH or less (no condensation)
External dimensions	69 (W) x 91 (H) x 27 (D) (mm), excluding lead wires
Weight	0.05kg

How to Use / How to Install

- Notes on Use
 - Before installing / removing a control / service tool, nake sure that the main power to this unit is turned OFF.
 - The connector for control / service tool has a lock. Connection / removal of the connector must be dine with the locking lever pressed.
- How to Use
 - 1. Connect the control / servide tool connector to the [CNM] connector on the outdoor unit control board.
 - 2. Operating the control / service tool's DIP switch "SW2" causes "LED1" to display the operation state and inspection code description using 2-digit value and symbols. "SW2" setting varies with the unit to be connected. For details of the display content, refer to the appropriate service handbook.
 - 3. After the control / service tool has been used, remove it from the outdoor unit control board.