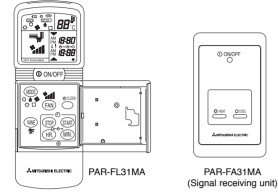


2.5 Wireless remote controller PAR-FL31MA PAR-FA31MA



- It can operate in a group system without requiring address settings.
- When operating, it displays LED lamps. When errors occur, the error code can be shown by the LED flash count.
- *: If an indoor unit with different functionality is operating inside the same group, please note there may be cases when functionality is partially disabled for batch control.
- *: Wireless remote controllers can only be used for a single refrigerant system.
- *: If you use a system controller to centrally control a group, you will need cross-wiring between indoor units when using a wireless remote controller. Also ensure there is no difference between the group setting of
- Also ensure there is no difference between the group setting of the master system controller and the cross wiring across indoor units when wiring and setting cross wires.

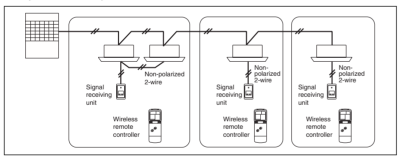
Functions

☐:Each unit ○:Each group ●:Each block △:Each floor ⊚:Collective X:Not available

Description Operations Display Item ON/OFF Run and stop operation for a single group \cap \bigcirc Switches between Cool / Dry / Fan / Heat / Auto. Operation modes vary depending on the air conditioner unit. Auto mode is the City Multi R2 and WR2 series only. Operation mode 0 Ο switching Sets the temperature for a single group Range of temperature setting Cool/Dry : 19°C - 30°C Heat : 17°C - 28°C Auto : 19°C - 28°C Temperature 0 0 setting Models with 4 air flow speed settings: Hi/Mid-2/Mid-1/Low Fan speed setting * * Models with 2 air flow speed settings: Hi/Low Air flow direction angles 100% - 80% - 60% - 40%, Swing. Air flow direction settings vary depending on the model. Air flow direction * * setting Timer operation One ON/OFF setting can be set for one day 0 0 Individually prohibit operation of each local remote control Permit / Prohibit function (Start/Stop, Change operation mode, Set temperature, local operation Reset filter). 0 Х *1: If operation is performed when the local remote controller inactivation command is received from the master system controller, a buzzer will ring and an LED will flash. Indoor unit intake Measures the intake temperature of the indoor unit when the Х × temperature indoor unit is operating. When an error occurs on the air conditioner unit, the operation 0 Frror Х lamp on the signal receiving unit will flash. This operates air conditioner units in test run mode. 0 0 Test run Ventilation Up to 16 indoor units can be connected to an interlocked system Х Х that has one LOSSNAY equipment By connecting the Program timer, allocate A/B2 mode for a week and control a week's schedule. External Х Х input/output

> * Some models will have different display for the air flowdirection and fan speed. Set the air flow direction and fan speed when performing initial setting.

System example



External dimension

