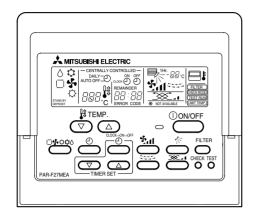
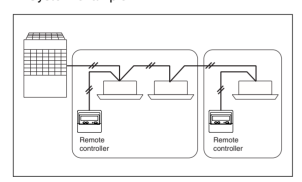
2.2 ME remote controller PAR-F27MEA



- Three timer modes are prepared by enriching the timer function. The timer mode can selectively be used depending on the application configuration.
- The range of room temperature setting can be limited by the initial setting. By setting the room temperature range narrower than usual setting, cooling/heating operation with excessive temperature can be prevented thus saving energy easily.
- Equipped with simplified button locking function.

■ System example



■ External dimension



| - FullClions | △ :Each floor ⊚:Collectiv | re X:Not | available |
|---|---|------------|-----------|
| Item | Description | Operations | Display |
| ON/OFF | Run and stop operation for a single group | 0 | |
| ☐♣≎≎∆ Operation mode switching | Switches between Cool / Dry / Auto / Fan / Heat. Operation modes vary depending on the air conditioner unit. Auto mode is the City Multi R2 and WR2 series only. | 0 | 0 |
| Temperature setting | Sets the temperature for a single group Range of temperature setting Cool/Dry: 19°C - 30°C (14°C - 30°C) Heat: 17°C - 28°C (17°C - 28°C) Auto: 19°C - 28°C (17°C - 28°C) () in case of using middle-temperature indoor unit. | 0 | 0 |
| Fan speed setting | Models with 4 air flow speed settings: Hi/Mid-2/Mid-1/Low Models with 3 air flow speed settings: Hi/Mid/Low Models with 2 air flow speed settings: Hi/Low | 0 | 0 |
| Air flow direction setting | Air flow direction angles 100% - 80% - 60% - 40%, Swing, Louver ON/OFF Air flow direction settings vary depending on the model. | 0 | 0 |
| Permit / Prohibit local operation | Individually prohibit operation of each local remote control function (Start/Stop, Change operation mode, Set temperature, Reset filter). *1: When the local remote controller inactivation command is received from the master system controller, "- CENTRALLY CONTROLLED -" is displayed. | × | *1 |
| Prohibition/permission of specified mode (Cooling prohibited /heating prohibited /cooling-heating prohibited) | By the setting from System Controller, the operation for the following modes is prohibited. At cooling prohibited : Cool, Dry, Auto, At heating prohibited : Heat, Auto, At cooling-heating prohibited : Cool, Heat, Dry, Auto | × | 0 |
| Indoor unit intake temperature | Measures the intake temperature of the indoor unit when the indoor unit is operating. | × | 0 |
| Error | When an error is currently occurring on an air conditioner unit, the afflicted unit and the error code are displayed. | × | |
| Timer operation | Thanks to the three timer modes equipped, a proper mode can be selected to meet the usage. One day timer: ON/OFF setting of one time on one day can be applied. Daily timer: ON/OFF setting by the One day timer can be repeated for everyday. Auto OFF timer: OFF timer can be set in a range from 30 minutes to 4 hours. \$Setting of Auto OFF timer automatically activates OFF timer at the next operation. This function can be utilized to prevent the negligence of OFF setting. \$Weekly schedule in only one patterns can be employed by connecting Program timer. *2 | 0 | 0 |
| Test run | This operates air conditioner units in test run mode. | 0 | 0 |
| > Ventilation equipment | Up to 16 indoor units can be connected to an interlocked system that has one LOSSNAY. LOSSNAY items that can be set are "Hi" "Low" "Stop". Ventilation mode switching is not available. | 0 | 0 |
| Function to limit the setting range of room temperature (Set temperature range limit) | The range of room temperature setting can be limited by the initial setting. The lowest limit temperature can be made higher than the usual (19°C) at cooling/drying, while the upper limit temperature lower than the usual (28°C) at heating. | 0 | 0 |
| Easy-to-operate simplified locking function (Auto lock function) | Setting/releasing of simplified locking for remote control switch can be performed. Locking of all switches Locking of all switches except Start/Stop switch | 0 | 0 |
| External input/output | By connecting the Program timer "PAC-YT32PTA", a weekly schedule can be controlled. External start/stop control and emergency stop is not supported. | 0 | 0 |
| | | | |

