

Job Name: _____
 Location: _____
 Date: _____
 Purchaser: _____
 Engineer: _____
 Submitted To: _____
 Submitted By: _____
 Unit Designation: _____

For: Reference Approval Construction

Schedule No. _____

Model No: _____

CITY MULTI

ME Local Wired Controller

Submittal Data:

PAR-F27MEA

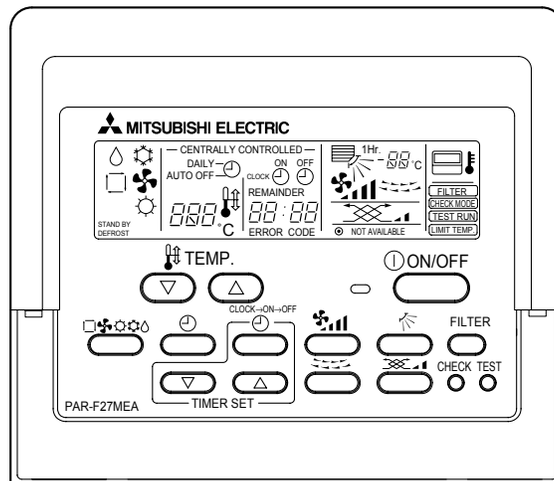
Controllable Groups / Indoors

1 / 16

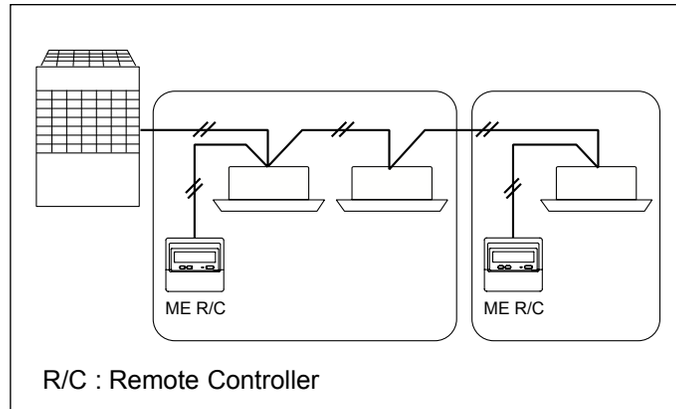
• Functions

:Each unit :Each group •:Each block
:Each floor :Collective •:Not available

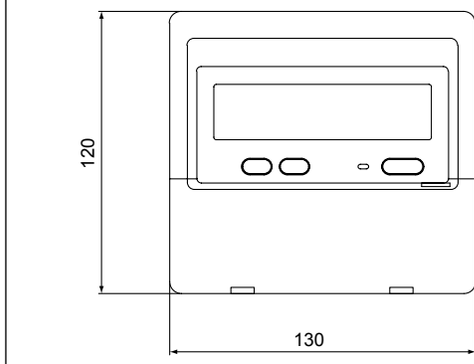
Item	Description	Operations	Display
ON/OFF	Run and stop operation for a single group	<input type="radio"/>	<input type="radio"/>
Operation mode switching	Switches between Cool / Dry / Auto / Fan / Heat. Operation modes vary depending on the air conditioner unit. Auto mode is the City Multi R2 and WR2 series only.	<input type="radio"/>	<input type="radio"/>
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) <small>() in case of using middle-temperature indoor unit.</small>	<input type="radio"/>	<input type="radio"/>
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	<input type="radio"/>	<input type="radio"/>
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.	<input type="radio"/>	<input type="radio"/>
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.	•	<input type="radio"/>
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	•	<input type="radio"/>
Indoor unit intake temperature	Measures the intake temperature of the indoor unit when the indoor unit is operating.	•	<input type="radio"/>
Error	When an error is currently occurring on an air conditioner unit, the afflicted unit and the error code are displayed.	•	<input type="checkbox"/>
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.	<input type="radio"/>	<input type="radio"/>
Test run	This operates air conditioner units in test run mode.	<input type="radio"/>	<input type="radio"/>
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.	<input type="radio"/>	<input type="radio"/>
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.	<input type="radio"/>	<input type="radio"/>
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	<input type="radio"/>	<input type="radio"/>



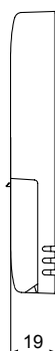
• System example



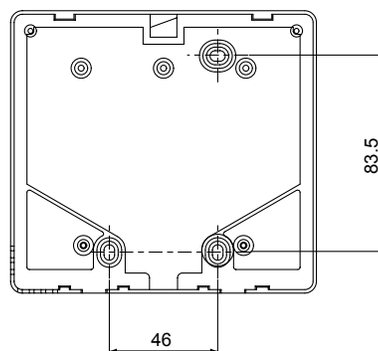
• External dimension (Front view)



(Side view)



(Rear view)



Unit:mm

Notes: