MITSUBISHI ELECTRIC CITY MULTI Control System **ME Remote Controller**

PAR-F27	ME	:A

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Installation Manual

VVARINING I I I I I I I I I I I I I I I I I I	by incorrect use and their degree:
CAUTION This symbol denotes what could lead to a per	us injury or death if you misuse the PAR-F27MEA. rsonal injury or damage to your property if you misuse the PAR-F27MEA.
fter reading this installation manual, give it and the indoor unit insta he end user should keep this manual and the indoor unit installation repairs the PAR-F27MFA make sure that this manual is forward	allation manual to the end user. manual in a place where he or she can see it at anytime. When someone moves
	ARNING
Ask your dealer or technical representative to install the unit. Any deficiency caused by your own installation may result in an electric shock or fire.	Ensure that installation work is done correctly following this installa- tion manual. Any deficiency caused by installation may result in an electric shock or fire
Install in a place which is strong enough to withstand the weight of the PAR-F27MEA. Any lack of strength may cause the PAR-F27MEA to fall down, resulting in personal injury. Firmly connect the wiring using the specified cables. Carefully check	All electrical work must be performed by a licensed technician, according to local regulations and the instructions given in this manual. Any lack of electric circuit or any deficiency caused by installation may result in an electric shock or fire. Do not move and re-install the PAR-F27MEA yourself.
that the cables do not exert any force on the terminals. Improper wiring connections may produce heat and possibly a fire. Never modify or repair the PAR-F27MEA by yourself. Any deficiency caused by your modification or repair may result in an electric shock or fire. Consult with your dealer about repairs.	Any deficiency caused by installation may result in an electric shock or fire. Ask your distributor or special vendor for moving and installation. To dispose of this product, consult your dealer.
∆ C	AUTION
Do not install in any place exposed to flammable gas leakage. Flammable gases accumulated around the body of PAR-F27MEA may cause an explosion. Do not use in any special environment. Using in any place exposed to oil (including machine oil), steam and sulfuric gas may deteriorate the performance significantly or give damage to the com- ponent parts. Wire so that it does not receive any tension. Tension may cause wire breakage, heating or fire. Completely seal the wire lead-in port with putty etc.	Use standard wires in compliance with the current capacity. A failure to this may result in an electric leakage, heating or fire. Do not touch any PCB (Printed Circuit Board) with your hands or with tools. Do not allow dust to collect on the PCB. Doing so may cause fire or an electric shock. Do not remove the insulation sheet on the PCB. Doing so may cause an electric shock. Do not touch any control button with your wet hands. Doing so may cause an electric shock or a malfunction.
Any dew, moisture, insects entering the unit may cause an electric shock or a malfunction. Do not wash with water. Doing so may cause an electric shock or a malfunction. Do not install in any place at a temperature of more than 40°C or less than 0°C or exposed to direct sunlight. Do not install in any steamy place such a bathroom or kitchen. Avoid any place where moisture is condensed into dew. Doing so may cause an electric shock or a malfunction.	Do not press any control button using a sharp object. Doing so may cause an electric shock or a malfunction. Never contact the power supply with the control wiring terminals. Doing so will certainly cause the controller to catch fire. When installing the remote controller in a hospital or communication facility, take ample countermeasures against noise. Inverters, emergency power supply generators, high-frequency medical equipment, and wireless communication equipment can cause the remote controller to malfunction or to fail. Radiation from the remote controller may effect communication equipment and prevent medial operations on the human body or interfare with immede treasministic medial operations.
Do not install in any place where acidic or alkaline solution or special spray are often used. Doing so may cause an electric shock or malfunction.	or interfere with image transmission and cause noise.
Confirming the Supplied Par	
 1. Remote controller (cover, body) 2. Cross recessed pan head screw (M4 × 30) 3. Wood screw (4.1 × 16, used for directly hooking to the wall) 4. Instruction book 5. Caution label (in 10 languages) 	Is installation manual:
NOTE: Acquire the cable for ME remote controller at the site. Only use cables that meet the following specifications: Specifications (CVV, shielded wire CVVS, CPEVS) 1.25mm ² may only be used as an extension for the section • Under 10 m 0.3 ~ 0.75 mm ² 2-core cable (CVV)	beyond 10 m
 Beyond 10 m 1.25 mm² 2-core cable (CVVS, CPEVS) Cables with a diameter of up to 1.25 mm² may be used for handling. CVV is a control cable which is sheathed in polyvinyl chloride with 	remote control wiring, although 0.75 mm ² or less is recommended for easier
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 Beyond 10 m 1.25 mm² 2-core cable (CVVS, CPEVS) Cables with a diameter of up to 1.25 mm² may be used for handling. CVV is a control cable which is sheathed in polyvinyl chloride with How To Install How To Install Chose a place in which to install the remote controller (switch Be sure to observe the following steps: (1) Temperature sensors are provided with both the remote controll remote controller temperature sensor, the master remote controller in a place where the avera and which is not affected by any heat source from direct sunlight (For how to set the temperature sensor, refer to the CITY MULT (2) When installing on either the switch box or the wall, allow extra shown in the figure at the right. (When using the remote controller in combination with a Proginstallation manual.) 	remote control wiring, although 0.75 mm ² or less is recommended for easier polyvinyl insulated wires inside. box). er and the indoor units. When using the throller detects the room temperature. ge room temperature can be detected or air blown from air conditioning units. I indoor unit installation manual.) space around the remote controller as gram timer, refer to the Program timer
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"INDOOR UNIT ADDRESS" and "INTERLOCKED UNIT ADDRESS"

are displayed at the same time

to "(2) Registered address

If registration is completed

unit does not exist.)

normally, the display alternates as shown in the figure at the left.

If a registration error occurs, "BB" will flash. (Indicates that the

When deletion was completed normally, " $_{--}$ " is displayed at the

f a deletion error occurred.

" BB " is displayed at the unit type display. In this case, repeat the

operations described above.

unit type display.

5

confirmation".

	Repeat steps ⑦ and ⑧ above to interlock all the indoor units in a group with the LOSSNAY
(C) Returning to the normal state When all the group registration and interlock registration operations	
are completed, return to the normal state as described below.	go to step (10. in address con- firmation".
(2) Registered address confirmation Display the indoor unit address No. registered in the remote con- troller by performing steps ① and ②.	
(A) Group registration information confirmation	(B) Interlocked registration information confirmation After performing step (6), proceed as follows:
 Displaying "GROUP REGISTRATION" Each time you press the € [Timer selection (⊕)] button, the registered indoor unit address No. and unit type are displayed. <registered></registered> 	 Ø Display the indoor unit address No. you want to confirm. Press the ⊕ [Time selection (▽) and (△)] buttons. The interlocked unit address decreases and increases. Set it to the indoor unit address No. you want to confirm.
Indicates the unit type. (Indoor unit in this case.)	The above can also be confirmed similarly by displaying the LOSSNAY address at the interlocked unit address.
<not registered=""></not>	 Displaying the LOSSNAY address No. interlocked at step (2). Press the (E) [Timer selection (①)] button. The interlocked LOSSNAY address No. and indoor unit address No. are alternately displayed.
 When there is one registration, one address No. is displayed no matter how many times the button is pressed. When there are multiple registrations (ex: "011", "012", "013", the address Nos.) are displayed in 011 → 012 → 013 order each time the (E) (Time registration (Φ)) button is pressed. 	Address of unit that is
time the @ [Timer selection (@)] button is pressed.	interlocked (Alternate display)
To delete an address, go to	 Ø Displaying another registered unit address No. After step ⑬, press the Ē [Timer selection (☉)] button again.
"(3) Address deletion".	Another registered unit address No. is displayed. (The display method is the same as step (3).)
Λ	Address of another registered unit (Alternate display)
To return to the normal state, go to step ⁽ⁱⁱⁱ⁾ .	
	To delete an address, go to
Interlocked registration information deletion deletes the interlock betwee	d in the remote controller. n units.
 Interlocked registration information deletion deletes the indeor units registered interlock detwee Both deletion operations perform the address confirmation processing or displayed. Deleting registered indoor unit or interlock between units. Press the (F) [Time selection(@ QUOXHONHOFF)] button two times in succe deleted. When the information is deleted, the display shown below appears. 	ad in the remote controller. In units. of (2) and are performed in the state in which the unit you want to delete was cession. The displayed indoor unit address or the interlock between units is
B Test Run 1. Before making a test run, refer to the "Test Run" section of the indoor unit 2. Press the [TEST] button twice successively within three seconds. Test ru 3. Stop the test run by pressing the [ON/OFF] button.	ed in the remote controller. In units. of (2) and are performed in the state in which the unit you want to delete was cession. The displayed indoor unit address or the interlock between units is
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