MAC-821SC-E ERRATA

The following corrections have been made to the MAC-821SC-E INSTALLATION MANUAL.

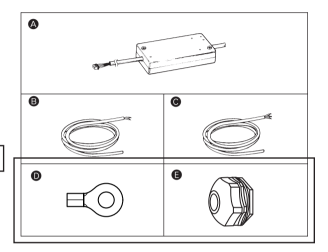
P3

2. Accessory

The list of items to prepare at the installation site and the illustrations have been revised.

■ Items to Prepare at the Installation Site

	A	MA & Contact terminal interface (MAC-397IF-E)	One per air conditioner
	₿	Power supply wire (2-core + ground) 1.5 mm², in conformity with Design 245 IEC 57.	1
	•	Connection wire Wire specification CVV (3-core) 0.5 mm² or equivalent * CVV is a control cable which is sheathed in polyvinyl chloride with polyvinyl insulated wires inside.	One per air conditioner
	0	Ring tongue terminal for M4	1
	(3	PG connection	1



Ρ4

2-1. Selecting Compatible Models

The note (indicated with *) has been revised as follows.

*	Breaker capacity	Connect to the supply terminals and leave a contact separation of at least 3 mm at each pole to
	10 A	disconnect the source power pole. (When the power switch is shut off, it must disconnect all poles.)

P6

3-1. Mounting Preparations

The text for step 3 and the lower right portion of the illustration to the right of the text have been revised.

3 Feed the power supply wire **B**, connection wire **C**, and ground wire from inside of the wall, and pull them through the switch box **3** into the room about 150 mm.

In addition, when not using a conduit for a connection wire ⑤, be sure to install a rubber seal (large) ⑤ or rubber seal (small) ⑥ into the hole in the switch box ⑥ before feeding the connection wire ⑥ through the hole. Use the PG connection ⑥ prepared at the installation site to secure the power supply wire ⑧ in the hole in the switch box ⑥.

