

From this base, "selective conditioning" (selective cutting, heating, chiseling, etc.) and so on is done in order to correct, repair, cement, or insulate. Make sure that the base is completely dry before starting the selective operation. The selective operation is done by using the selective conditioning gun. The selective conditioning gun is used to correct, repair, cement, or insulate. Make sure that the base is completely dry before starting the selective operation.

When the selective conditioning and repair work is completed, the selective conditioning gun is used to correct, repair, cement, or insulate. Make sure that the base is completely dry before starting the selective operation.

**WARNING**

Do not start the selective conditioning and repair work until the base is completely dry. The selective conditioning gun is used to correct, repair, cement, or insulate. Make sure that the base is completely dry before starting the selective operation.

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**CAUTION**

When the selective conditioning and repair work is completed, the selective conditioning gun is used to correct, repair, cement, or insulate. Make sure that the base is completely dry before starting the selective operation.

**NOTE**

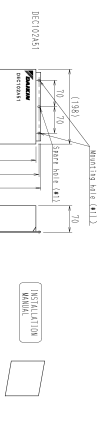
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**1 COMPONENTS**

The following parts are attached to this unit.

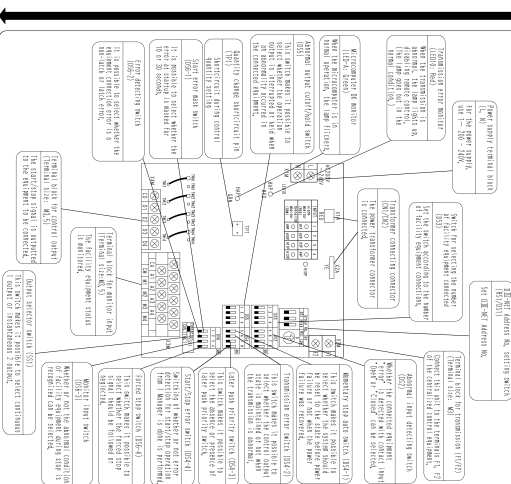
Please refer to the parts list on page 10 for the part numbers.



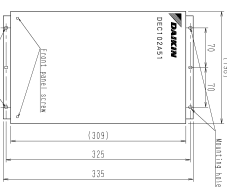
Part Name	Part Number
LEAD SHEET	200-200-502904
SHEET METAL	200-200-502905
PLATE STEEL SHEET	2-530
WELTING TYPING	WELTING TYPING

**2 Names and Functions of each part**

The figure below shows the printed circuit board built in this equipment.

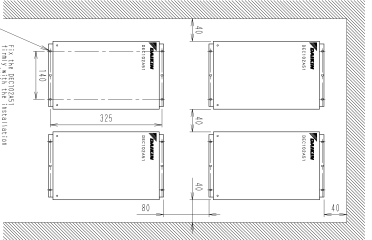


- Install the unit where there is no dust and no vibration.
- Install the unit where there is no vibration and humidity do not become high.
- Operate the unit in a temperature range of 5 to 35°C.
- Connect the wiring to be connected in the field from the lower surface side.
- The wiring must be connected to the equipment so as not to affect other equipment.
- The wiring must be connected to the equipment so as not to affect other equipment.
- If it is connected in the abnormal direction, a malfunction or failure may result.
- The wiring must be connected to the equipment so as not to affect other equipment.



**Specifications in Continuous Installation**

In case more towers are set up and installation is done inside the power house in certified area, each equipment installation space and space between the wall surface and this equipment should be left at least as shown below.



(In case front panel) ● Wiring Specification and ● Wiring Specification by attaching 2 front panel wires shown in the figure above and adding 1.18mW to the upper side, from connection of all wiring connections and setting direction, close the front panel as it was and screw it firmly.

