## (47) Failure of Capacity Setting

### Remote Controller Display



### Applicable Models

RZP-D, RZ(Y)-L, R(Y)-LU, RZQ-K, Inverter (RZQ71F • 90C • 100F) and RZQ-B, RZQS-B7, RZQ-C7, RZQS-C7 Series

# **P4**

# ΡJ

### Method of Malfunction Detection

Check whether set value written in E<sup>2</sup>PROM (at factory) or set value of capacity setting adapter (for replacement) is the same as outdoor unit capacity.

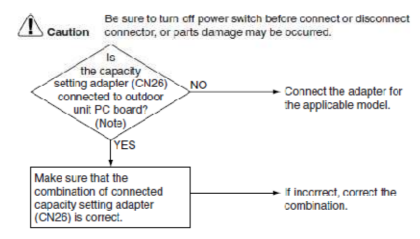
### Malfunction Decision Conditions

When the set value on E<sup>2</sup>PROM differs from the outdoor unit capacity or a capacity setting adapter except for PC board applicable models is installed. (Malfunction decision is made only when turning the power supply on.)

### Supposed Causes

- Improper set value of E<sup>2</sup>PROM
- Improper capacity setting adapter
- Faulty outdoor unit PC board

### Troubleshooting



(Note)

Capacity setting adapter is not connected at factory. (Capacity is written in E<sup>2</sup>PROM.) Capacity setting adapter is required only when the PC board was replaced with spare PC board.