

part of remote controller.

slots

part of

Lower Part

Transmission Wiring

Indoor Unit

Electric parts box
(Part to be procured in the field)

P1

Wiring type	Sheathed wire (2 wire)
Size	0.75 - 1.25mm ²

This diagram illustrates the assembly of the electric parts box. It shows the 'Lower Part' (the main box body) and the 'Upper Part' (the lid). The lid is shown with internal components like switches and terminals. Two 'Mounting screw (Attached)' are shown being inserted into the lid. An arrow points to a hole in the lower part, labeled '(Part to be procured in the field)'. Another arrow points to the lid, labeled 'Electric parts box (Part to be procured in the field)'.

"**ERR**" is displayed for about one minute when the power supply is turned on, and the remote controller cannot be operated in some cases.

This diagram shows an exploded view of a three-part electronic device. The top part is a rectangular panel with a large rectangular display area, a small triangular button at the top right, and a series of vertical lines on the left side. The middle part is a smaller rectangular component with several pins or connectors along its edges. The bottom part is a larger, box-like base with two circular cutouts on its front face. The components are shown in a disassembled state, with the top panel positioned above the middle component, which is positioned above the base.