**Title of the invention:** DISPLAY DEVICE

**Abstract:**
This display device is capable of reducing possibilities of electrical disconnection between a display element and a circuit board due to a difference in the thermal expansion coefficient of the circuit board and that of a housing. Display elements (10, 20) have lead terminals (12, 22, 13). A circuit board (30) is electrically connected to the lead terminals (12, 22, 13). A housing (40) houses the display elements (10, 20). Lead guide sections (50, 60) have through holes (52, 62), through which the lead terminals (12, 22, 13) are inserted. The housing (40) has a first aligning section (43), which is aligned with the circuit board (30). The lead guide sections (50, 60) have second aligning sections (51, 61), which are aligned with the circuit board (30), and elastic supporting sections (53, 63), which are connected to the housing (40).