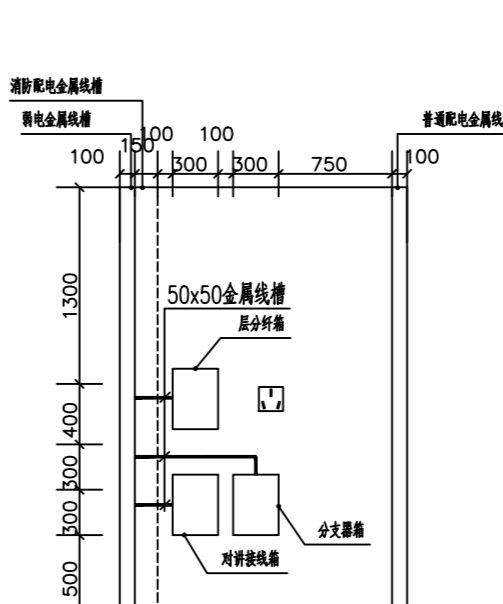
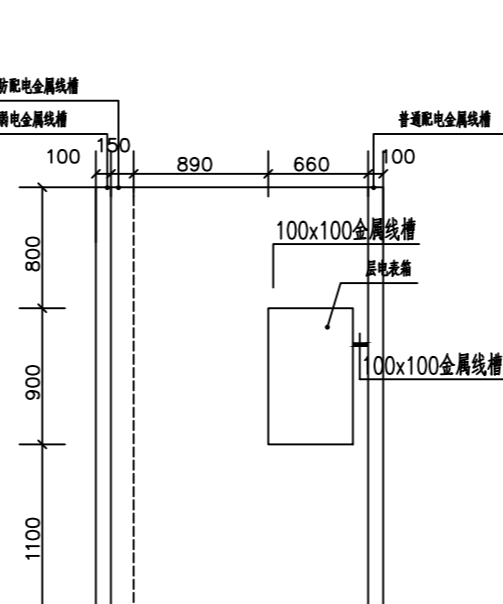
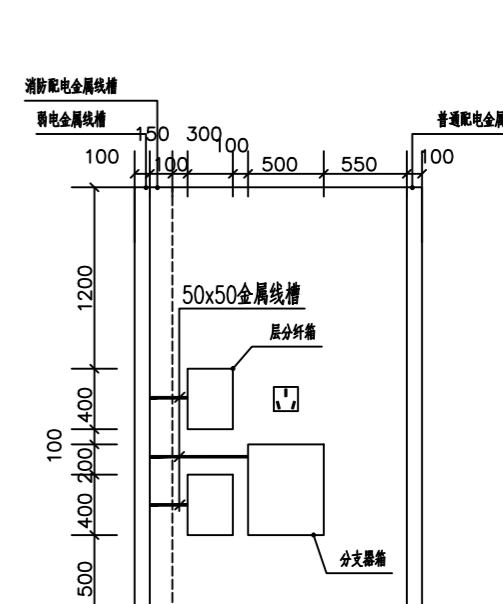


This technical drawing illustrates a support structure for a fire power metal busbar. The structure consists of two vertical busbar supports, each labeled "消防配電金屬線槽" (Fire Power Metal Busbar) and "弱電金屬線槽" (Weak Power Metal Busbar). The left support has a height of 800 mm and a horizontal distance of 100 mm from its center to the vertical center line of the busbar. The right support also has a height of 800 mm and a horizontal distance of 100 mm from its center to the vertical center line of the busbar. The busbar itself is labeled "普通配電金屬線槽" (General Power Metal Busbar) and has a total length of 820 mm. A bracket labeled "長度表値" (Length Reference Value) is shown at the bottom right, indicating a vertical dimension of 100 mm.



A number line starting at 0 and ending at 750. Major tick marks are labeled at 100, 300, and 750. Minor tick marks are labeled at 150 and 300. The label '00' is placed above the first tick mark after 0.



A horizontal number line starting at 100 and ending at 550. There are major tick marks at 100, 200, 300, 400, and 500. Between each major tick mark, there are four minor tick marks, dividing each major interval into five equal segments of 10 units each.