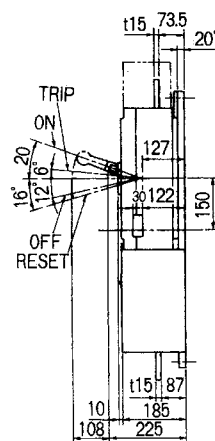


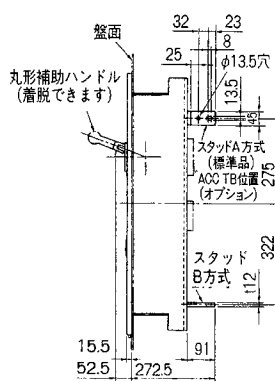
単位：mm

[illegible]

Technical drawing of a rectangular plate. The overall width is 764 and the overall height is 70. There are four holes, two on each long side. The holes are labeled "M10ねじ" (M10 screw) and "又はφ11穴" (or φ11 hole). The distance between the centers of the two holes on one side is 70. The center of the plate is marked with a crosshair.

Technical drawing of a vertical shaft assembly. The drawing shows a shaft with a diameter of 70 mm at the top. A label indicates "4-M10ねじ又はφ11穴" (4-M10 screws or φ11 holes). The shaft has a total length of 764 mm. The top section has a height of 275 mm and a width of 90 mm. The bottom section has a height of 322 mm and a width of 90 mm. The shaft is labeled with "(穴)" (hole) at both ends. The bottom flange has a diameter of 230 mm.

Figure 1: Dimensions and components of the device. The diagram shows a rectangular device with a width of 250mm and a height of 600mm. Key components and dimensions are labeled: M8ねじ取付用穴 (M8 screw mounting hole) at the top; AL及びAUX リード線 (オプション) (AL and AUX lead wires (optional)) on the right; 定格感度電流 兼動作時間切換装置 (時間切換は時延形のみ) (Rated sensitivity current and operating time switching device (time switching is only delay type)) on the right; テストボタン (Test button) on the left; 漏電表示 兼リセットボタン (Leakage indication and reset button) at the bottom; and dimensions 70, 70, 280, and 10 at the bottom.



Technical drawing of a rectangular plate. The overall dimensions are 250 mm in width and 820 mm in height. The plate has four holes, each with a diameter of $\phi 10$ mm. The holes are arranged in a 2x2 grid. The center-to-center distance between the holes is 230 mm horizontally and 600 mm vertically. The drawing includes dimension lines and labels for the overall size, hole size, and hole spacing.

動作特性曲線

The graph plots time (時, 分, 動作時間, 秒) on the y-axis against current (電流 (定格電流に対する%)) on the x-axis. The y-axis is logarithmic, ranging from 0.005 to 4 hours. The x-axis is linear, ranging from 100 to 5000%. Four curves are shown for different surge current settings: 高速度形 1200A設定の場合 (High speed type, 1200A setting), 高速形 600A設定の場合 (High speed type, 600A setting), 標準形 1200A設定の場合 (Standard type, 1200A setting), and 標準形 600A設定の場合 (Standard type, 600A setting). The curves show that higher surge current settings allow for longer operation times at higher currents. A dashed line indicates the maximum continuous operation time (最大全通断時間) at 100% current.

電流 (定格電流に対する%)	高速度形 1200A設定の場合 (秒)	高速形 600A設定の場合 (秒)	標準形 1200A設定の場合 (秒)	標準形 600A設定の場合 (秒)
100	0.005	0.005	0.005	0.005
125	0.005	0.005	0.005	0.005
150	0.005	0.005	0.005	0.005
200	0.005	0.005	0.005	0.005
300	0.005	0.005	0.005	0.005
400	0.005	0.005	0.005	0.005
500	0.005	0.005	0.005	0.005
600	0.005	0.005	0.005	0.005
800	0.005	0.005	0.005	0.005
1000	0.005	0.005	0.005	0.005
1200	0.005	0.005	0.005	0.005
1500	0.005	0.005	0.005	0.005
2000	0.005	0.005	0.005	0.005
3000	0.005	0.005	0.005	0.005
4000	0.005	0.005	0.005	0.005
5000	0.005	0.005	0.005	0.005