

[54] PROGRAMMING DEVICE FOR SEQUENCE
CONTROLLER

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[**] Term: 14 Years
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[58] Field of Search D14/100-117;
D13/40, 41, 99; D18/1, 7, 11, 12; 235/145 A,
145 R; 340/700, 706, 711, 712; 341/22, 23;
358/249, 254; 364/706-710; 312/198, 208;
400/472, 479, 486, 489

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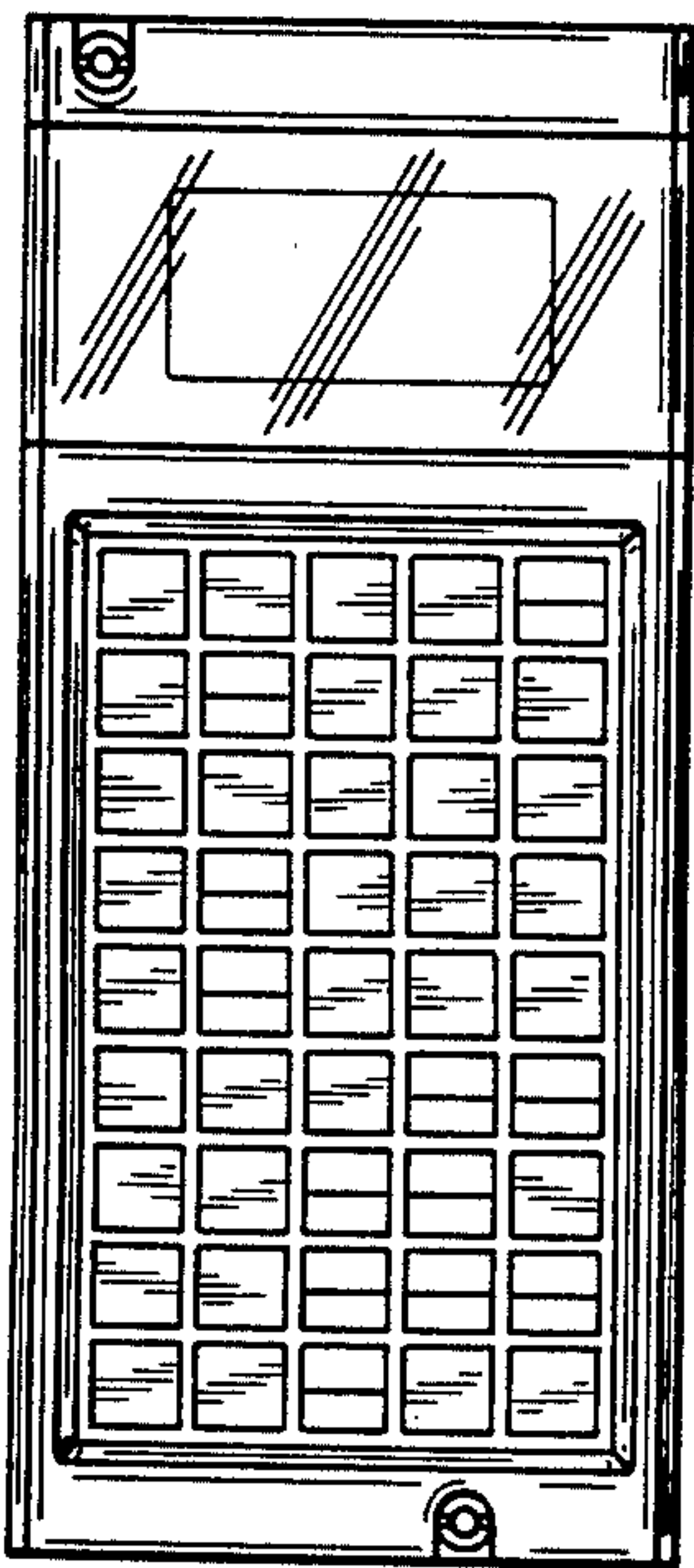
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Albritton & Herbert

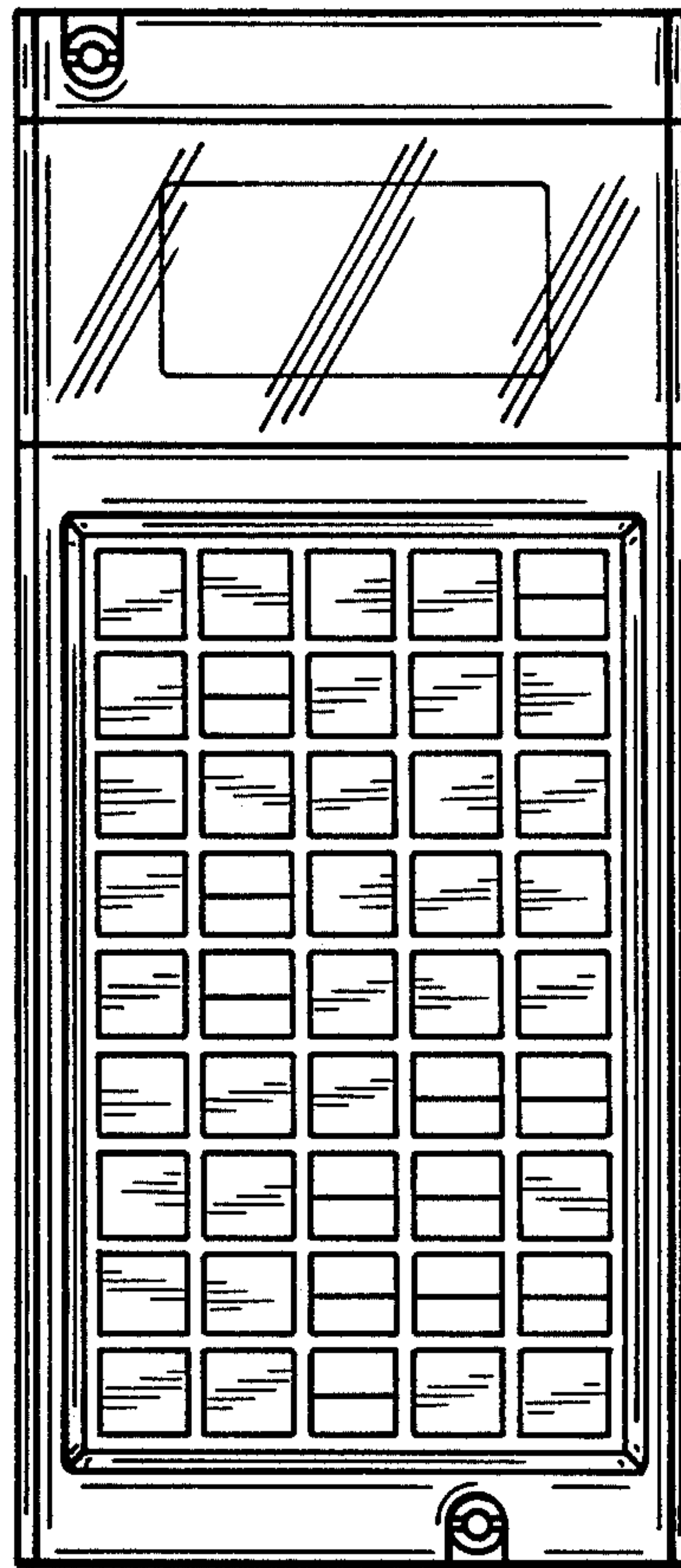
[57] CLAIM

The ornamental design for a programming device for
sequence controller, as shown and described.

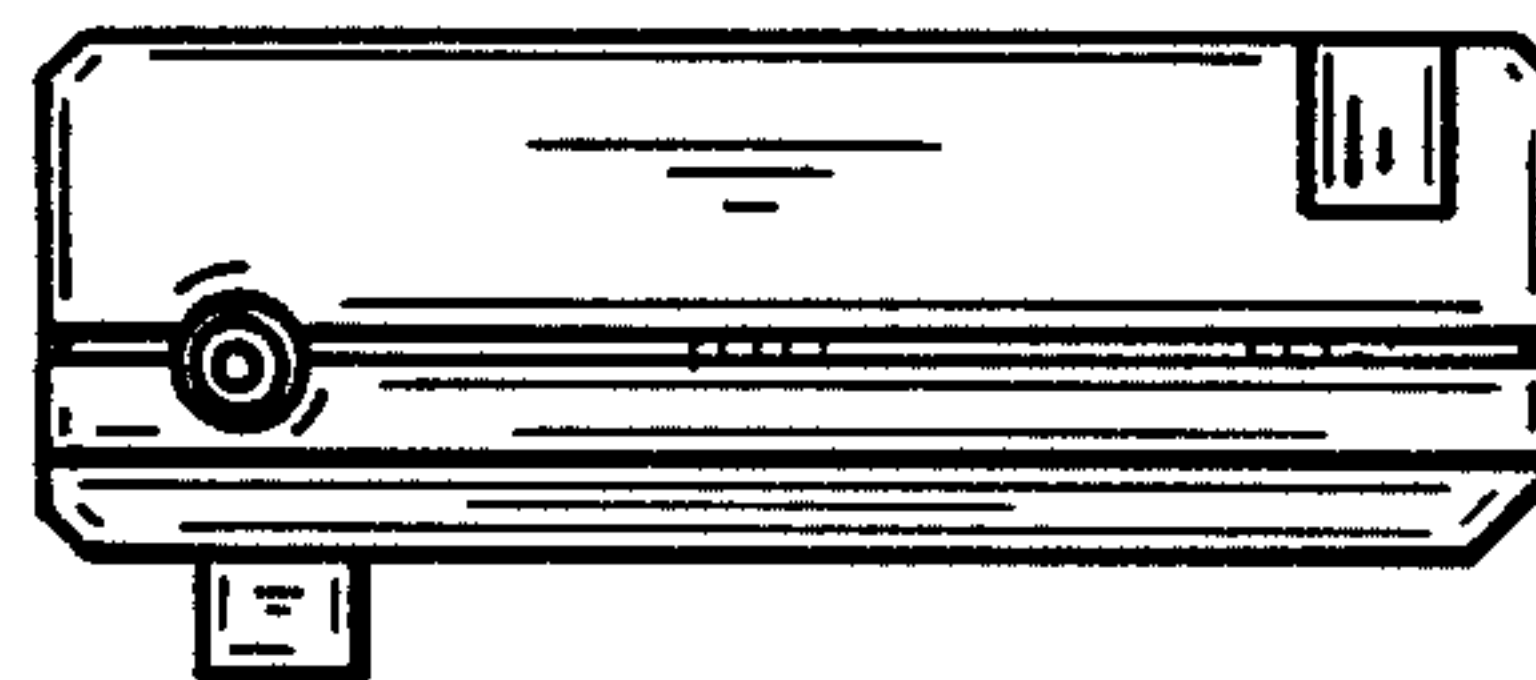
DESCRIPTION

FIG. 1 is a top plan view of the programming device for
sequence controller showing my new design;
FIG. 2 is a bottom plan view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a right side elevational view thereof; and
FIG. 6 is a left side elevational view thereof.

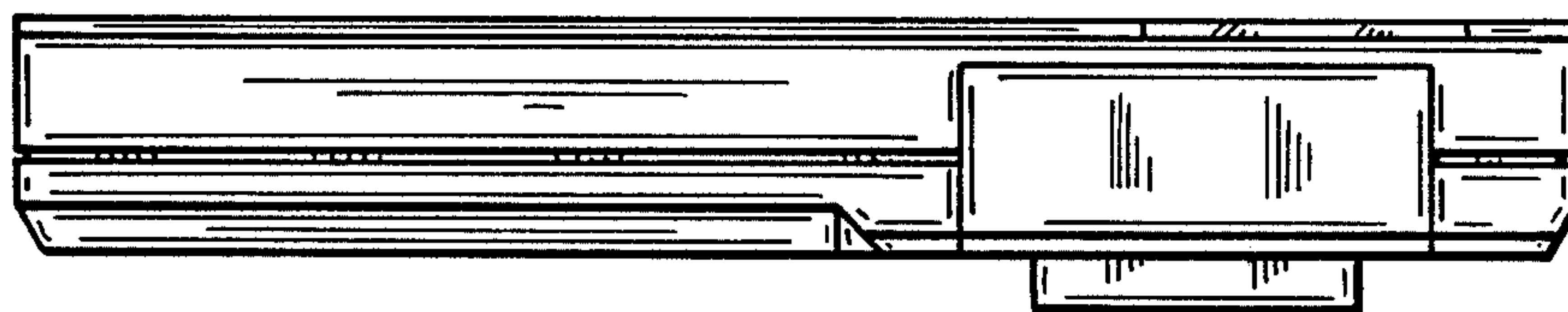




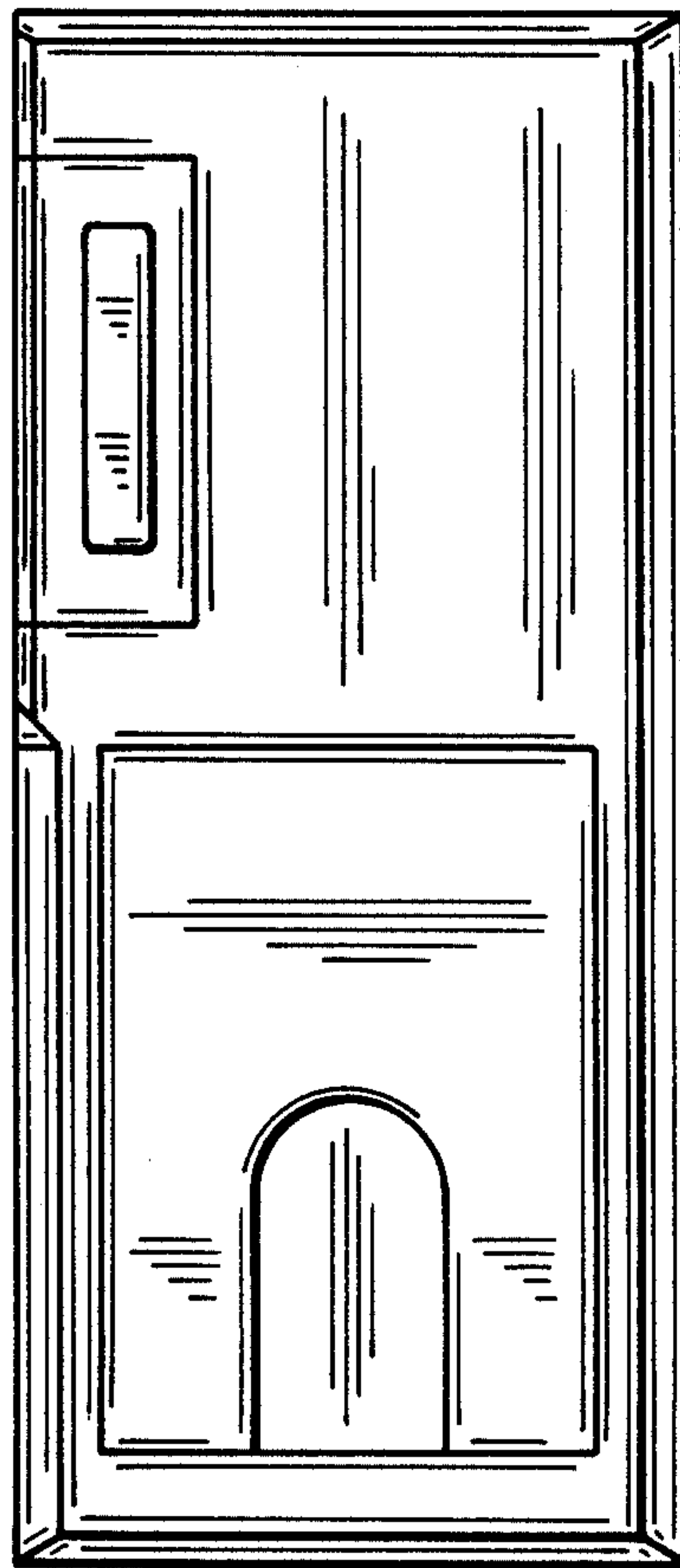
FIG_1



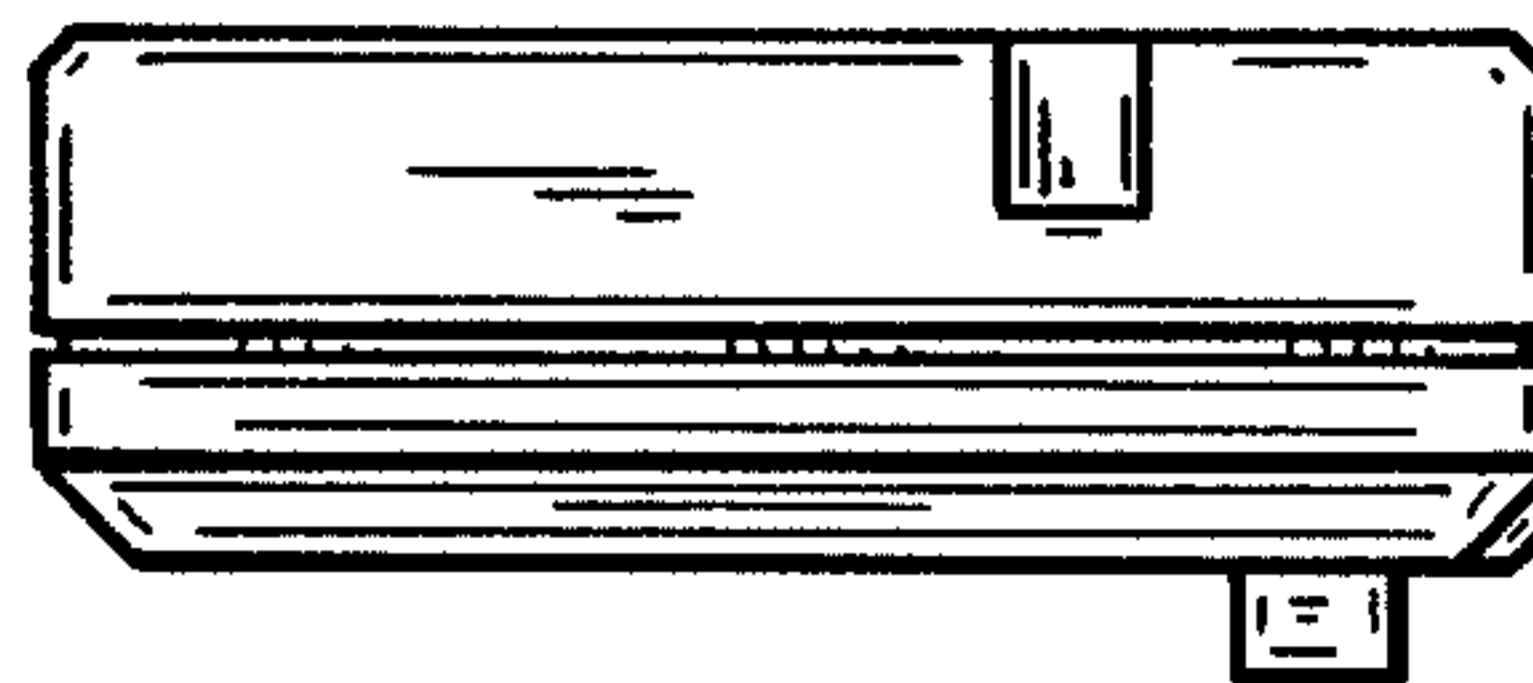
FIG_3



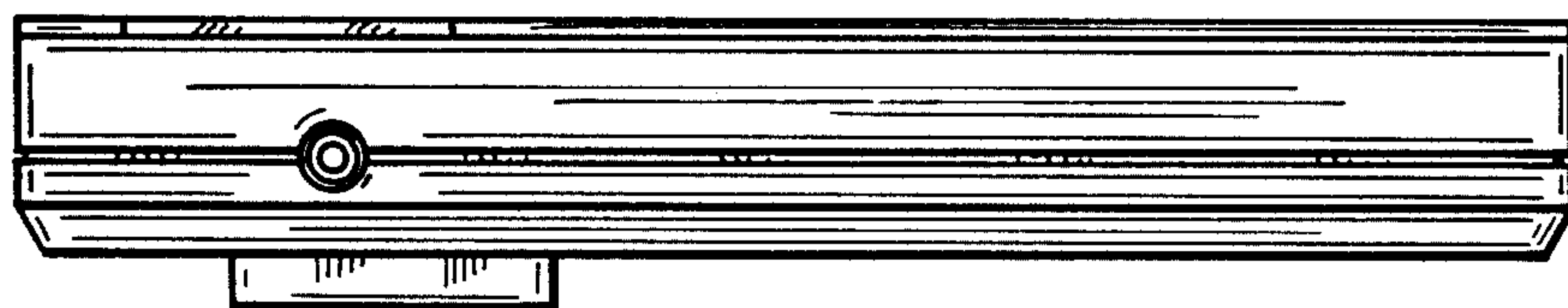
FIG_5



FIG_2



FIG_4



FIG_6