

US00D467227S

(12) United States Design Patent (10) Patent No.:

Patent (10) Patent No.: US D467,227 S
(45) Date of Patent: ** Dec. 17, 2002

(54) PRO POWER CENTER (OVAL DISPLAY RACK MOUNT)

(75) Inventor: Kendrew Lee, Fremont, CA (US)

(73) Assignee: Monster Cable Products, Inc.,

Brisbane, CA (US)

(**) Term: **14 Years**

Lee

(21) Appl. No.: 29/163,010

(22) Filed: Jun. 24, 2002

Related U.S. Application Data

(62) Division of application No. 29/135,120, filed on Jan. 5, 2001.

(56) References Cited

U.S. PATENT DOCUMENTS

D161,636	S	*	1/1951	Manning
D212,328	\mathbf{S}	*	10/1968	Pogue D13/164
D219,026	S	*	10/1970	Shmurak et al D13/110
4,012,089	A	*	3/1977	Ward 312/236
D263,395	S	*	3/1982	Karas et al D14/100
D272,151	S	*	1/1984	Nomura et al D14/198
D284,081	S	*	6/1986	Taylor D14/257
D316,716	\mathbf{S}	*	5/1991	Nagata D14/188
D338,671	S	*	8/1993	Ito et al
D339,101	S	*	9/1993	Delamoreaux et al D13/110
D346,148	S	*	4/1994	Chen D13/110
D360,191	\mathbf{S}	*	7/1995	Carl et al D13/164 X
D368,261	S	*	3/1996	Shushurin
D370,677	S	*	6/1996	Olson D14/188

(List continued on next page.)

Primary Examiner—Joel Sincavage (74) Attorney, Agent, or Firm—LaRiviere, Grubman & Payne, LLP

(57) CLAIM

The ornamental design for a pro power center (oval display rack mount), as shown in the accompanying drawings.

DESCRIPTION

A portion of the disclosure of this design patent document contains material which is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the U.S. Patent and Trademark Office patent files or records, but otherwise reserves all copyright rights whatsoever.

This application is a divisional of U.S. Design patent application Ser. No. 29/135,120, entitled "Pro Power Center" filed on Jan. 5, 2001 to the same inventor. This application is also related to the following Divisional Design Applications: Pro Power Center (Rectangular Display), Attorney Docket No. P1441; Tall Pro Power Center (Oval Display Table Mount), Attorney Docket No. P1443; Pro Power Center (No Display), Attorney Docket No. P1444; Pro Power Center (Oval Display Table Mount), Attorney Docket No. P1445.

FIG. 1 is a perspective view of a pro power center (oval display rack mount), in accordance with the present invention.

FIG. 2 is a plan view of a pro power center (oval display rack mount), in accordance with the present invention.

FIG. 3 is an underside view of a pro power center (oval display rack mount), in accordance with the present invention.

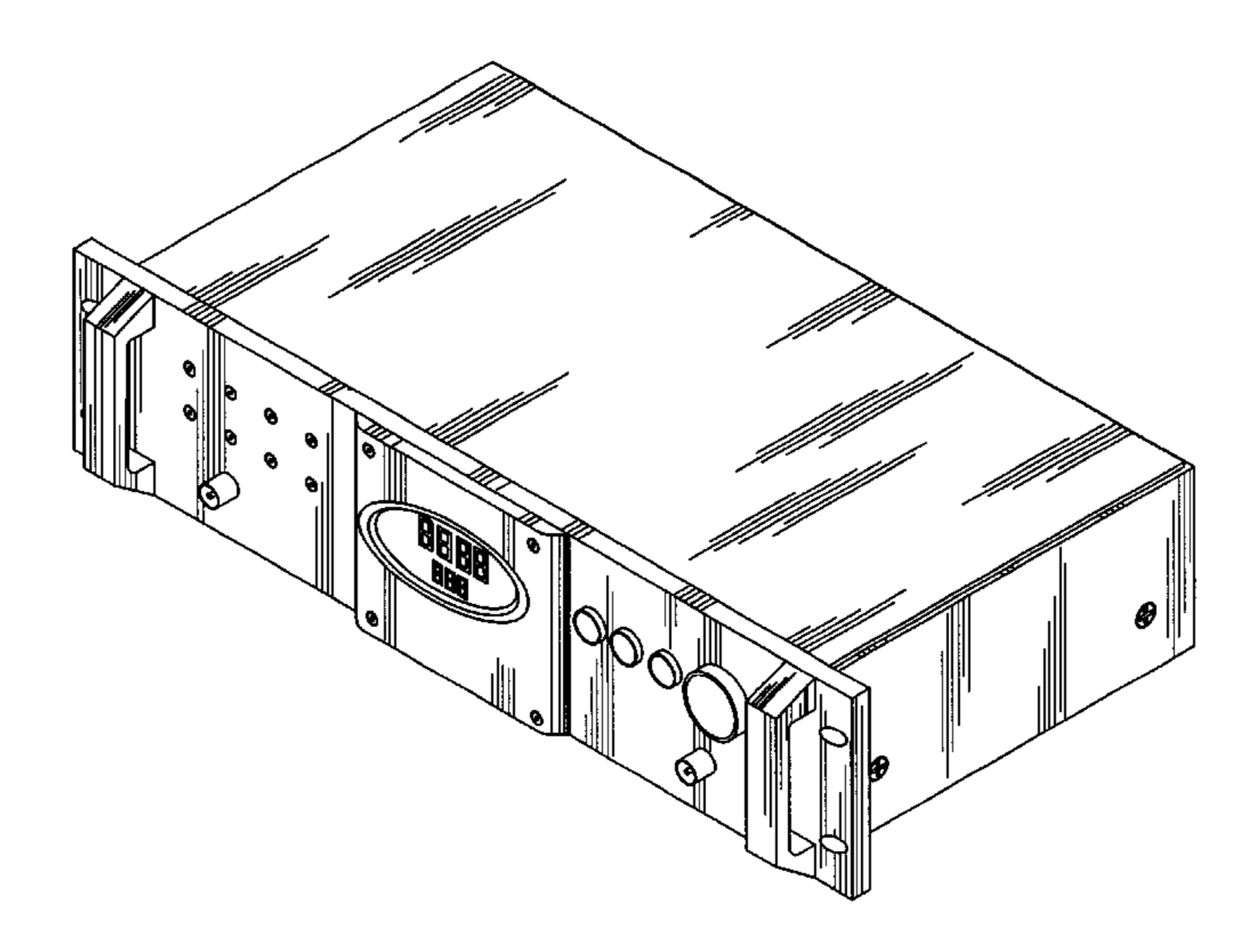
FIG. 4 is a side view of a pro power center (oval display rack mount), in accordance with the present invention.

FIG. 5 is a corresponding side view of a pro power center (oval display rack mount), in accordance with the present invention.

FIG. 6 is a rear view of a pro power center (oval display rack mount), in accordance with the present invention; and,

FIG. 7 is a frontal view of a pro power center (oval display rack mount), in accordance with the present invention.

1 Claim, 3 Drawing Sheets



US D467,227 S Page 2

U.S. PATENT DOCUMENTS	D395,654 S * 6/1998 Mackie et al
D373,589 S * 9/1996 Peterson et al D14/188 X	D402,626 S * 12/1998 Fujita et al
5,567,176 A * 10/1996 Chiou	D418,136 S * 12/1999 Kizawa
D381,317 S * 7/1997 Yu	
D392,615 S * 3/1998 Basile	* cited by examiner

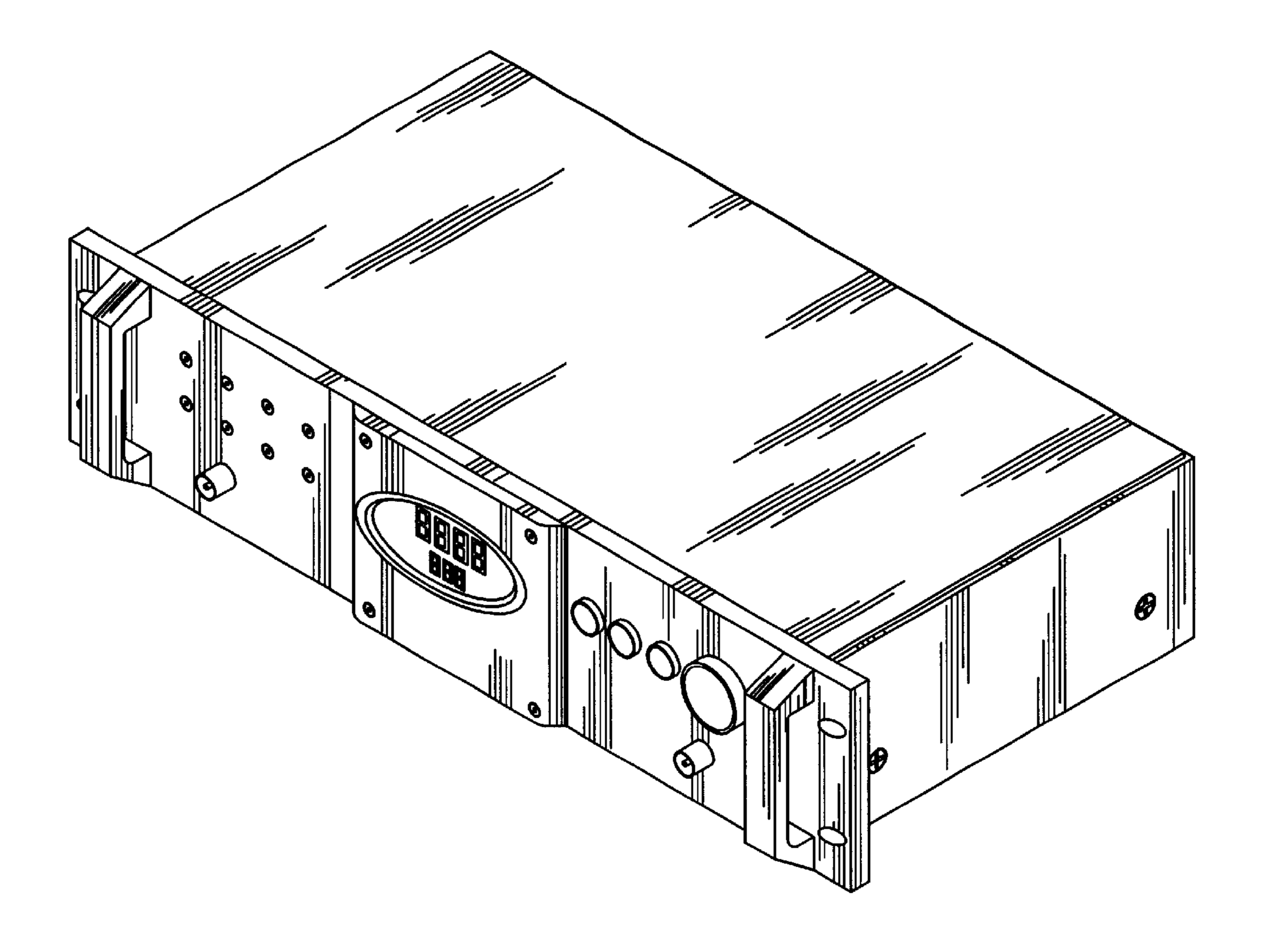


Figure 1

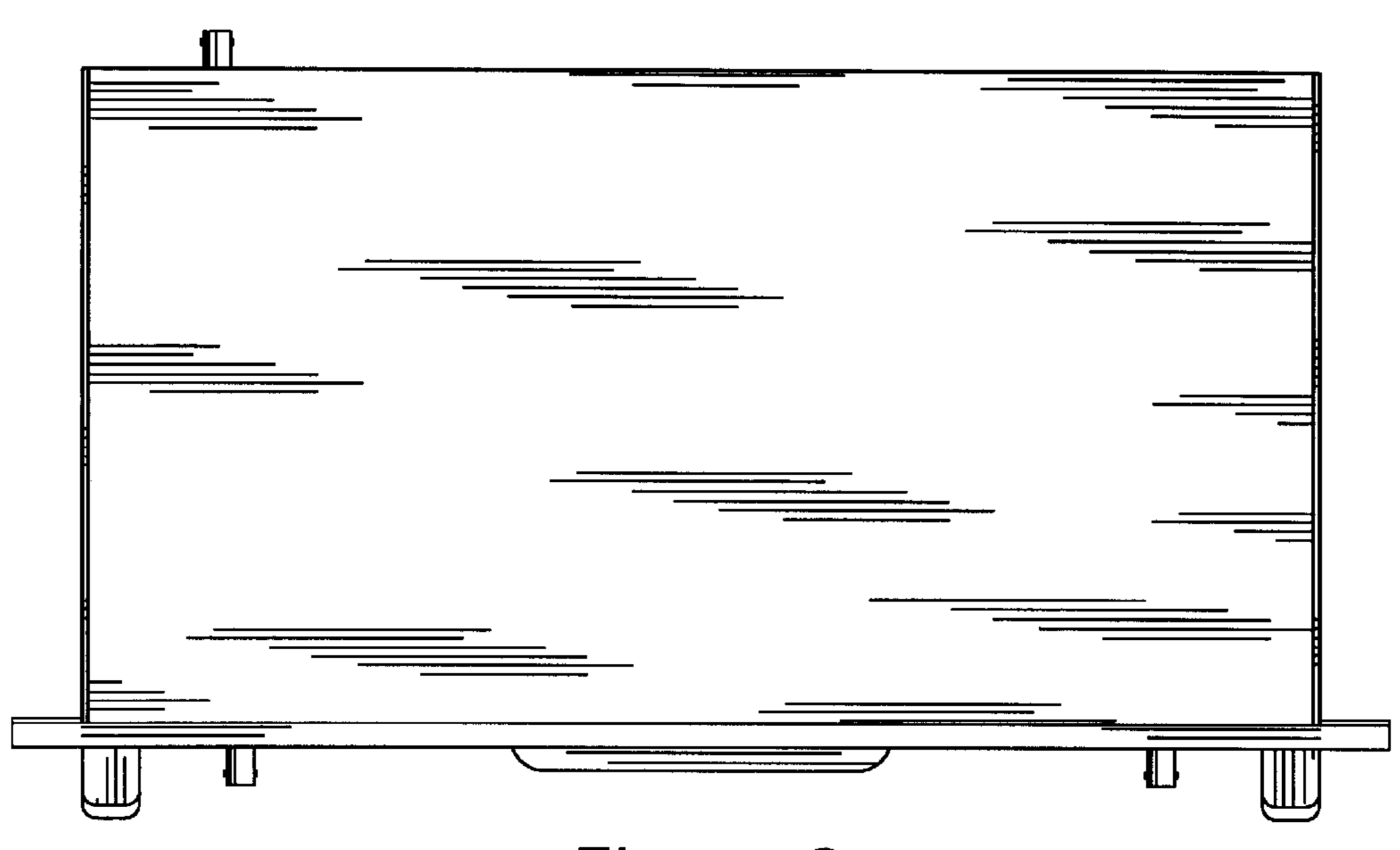


Figure 2

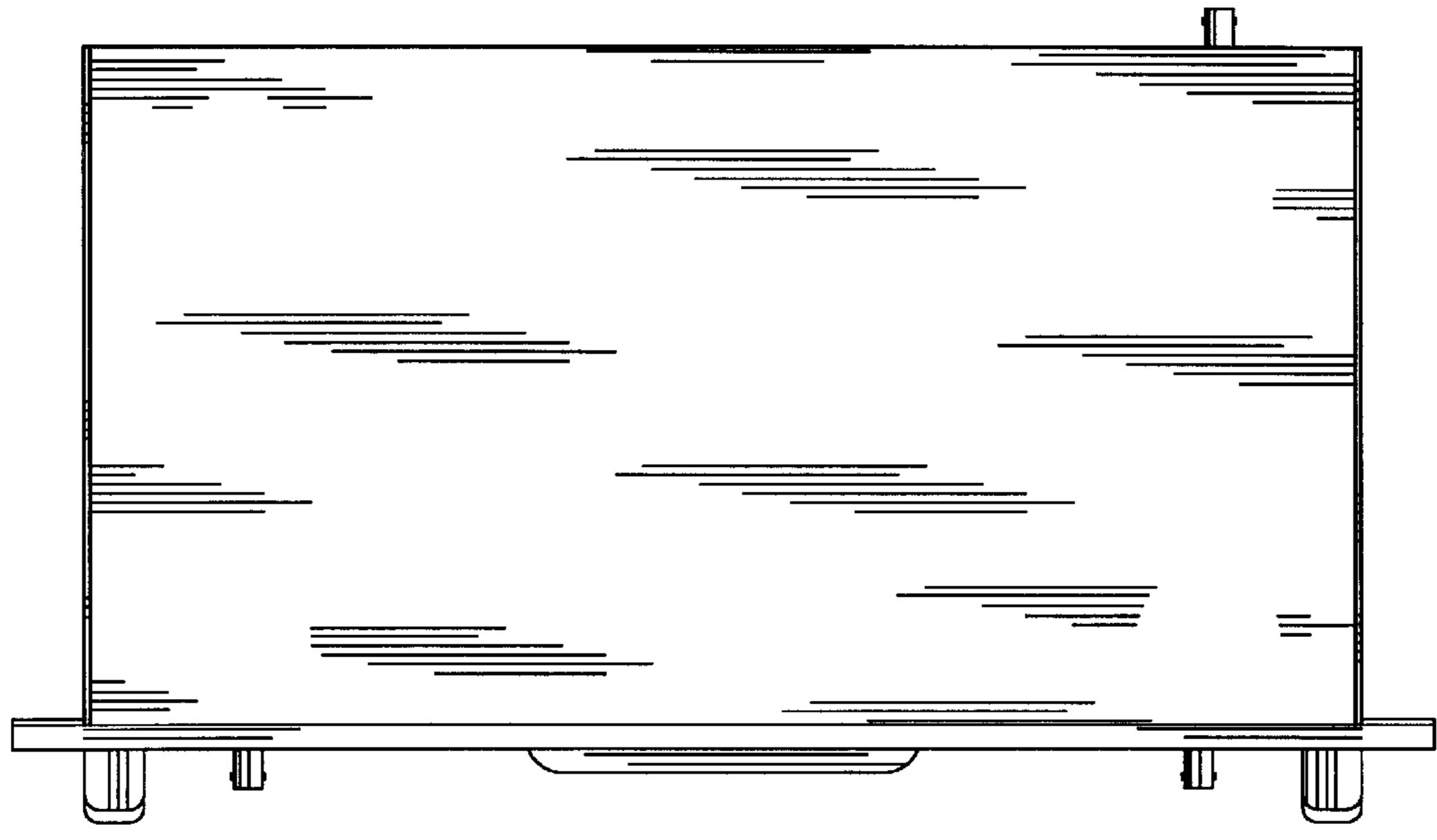


Figure 3

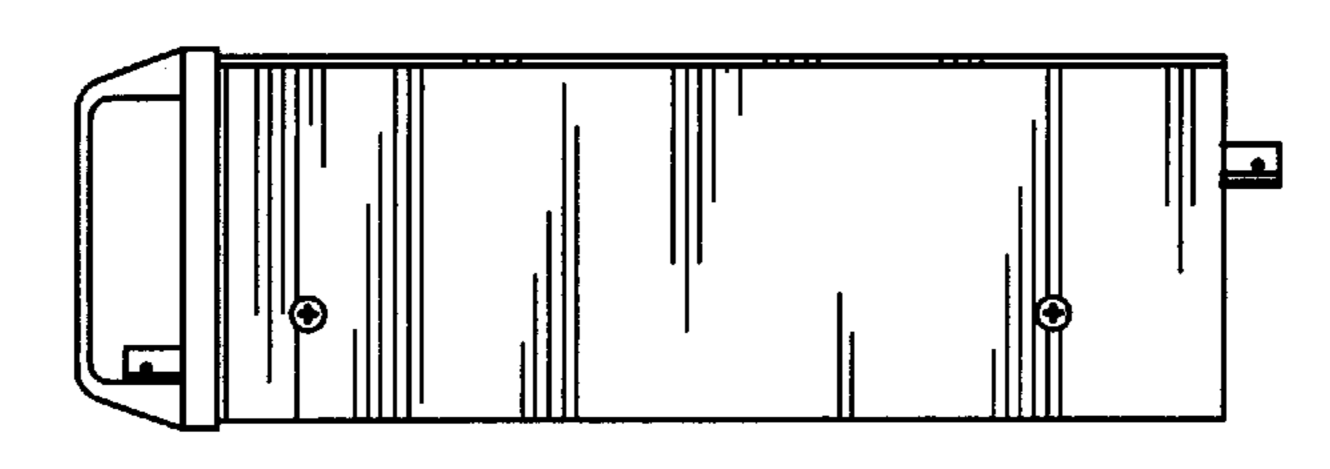
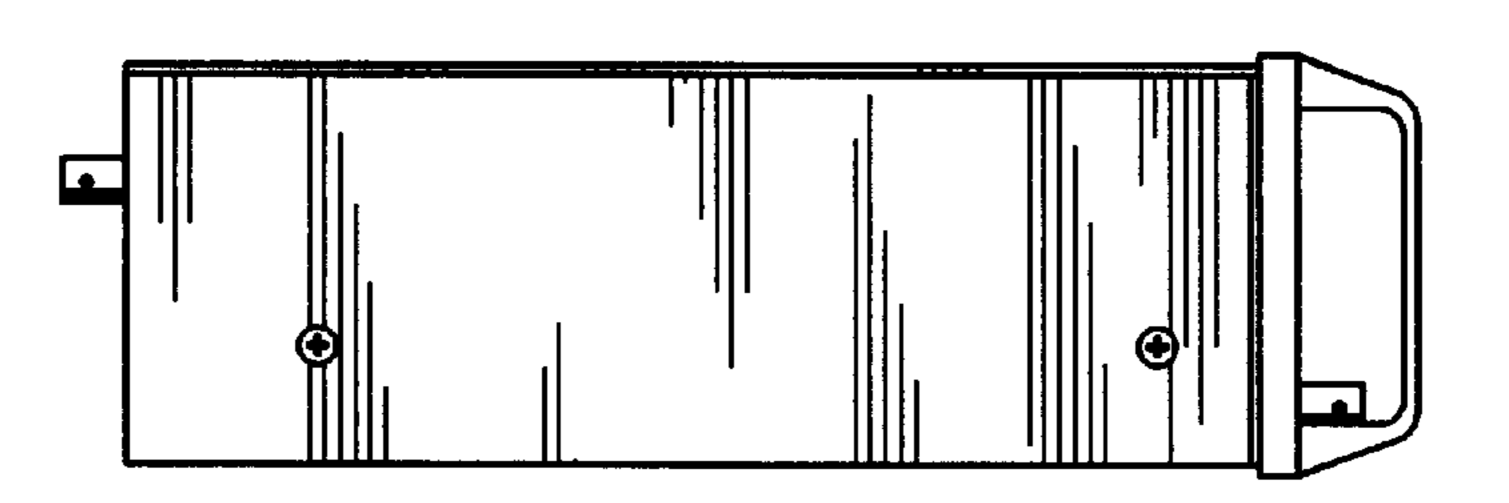


Figure 4

US D467,227 S



Dec. 17, 2002

Figure 5

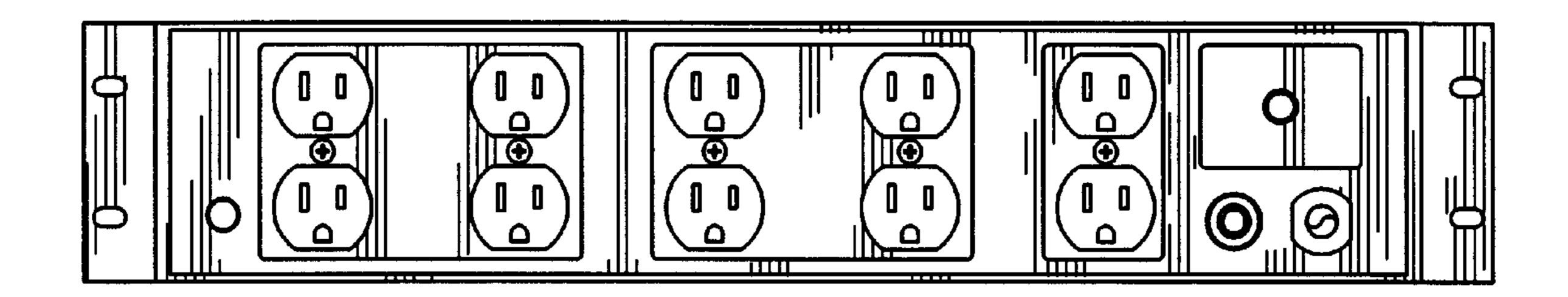


Figure 6

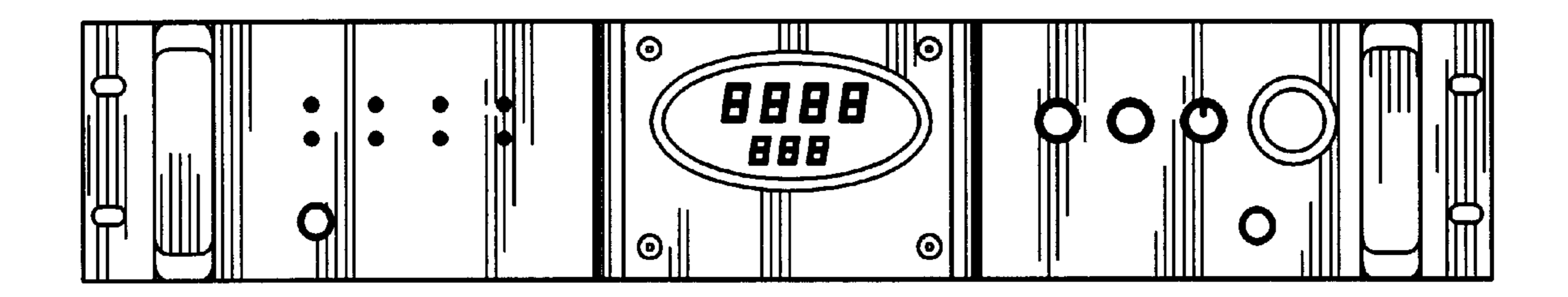


Figure 7