



US00D429694S

# United States Patent [19]

Schlessinger et al.

[11] Patent Number: Des. 429,694  
[45] Date of Patent: \*\* Aug. 22, 2000

[54] HOUSING AND BRACKET PORTIONS OF AN ELECTRICAL RECEPTACLE

[75] Inventors: **Marc A. Schlessinger**, 25035 Margot Ct., Beachwood, Ohio 44122; **Myron E. Ullman, Jr.**, Canfield, Ohio; **Ronald Rich**, Burton, Ohio; **Mark E. Rosenkranz**, Parma, Ohio

[73] Assignee: **Marc A. Schlessinger**, Beachwood, Ohio

[\*\*] Term: 14 Years

[21] Appl. No.: 29/093,773

[22] Filed: Sep. 11, 1998

## Related U.S. Application Data

[63] Continuation-in-part of application No. 09/039,519, Mar. 19, 1998, Pat. No. 5,967,815.

[51] LOC (7) Cl. ..... 13-03

[52] U.S. Cl. ..... D13/154; D13/139.3

[58] Field of Search ..... D13/154, 139.3, D13/184; 174/50, 53; 439/538

[56] References Cited

## U.S. PATENT DOCUMENTS

D. 220,795	5/1971	Slater .....	D13/139.3
D. 269,510	6/1983	Doyle et al. .....	D13/139.3
866,105	9/1907	Whittlesey .	
1,174,379	3/1916	Bacon .	
1,176,554	3/1916	Herzig .	
1,247,660	11/1917	Garrison .	
1,591,773	7/1926	Nero .	
1,641,265	9/1927	Gaynor .	
1,669,666	5/1928	Laub .	
1,700,437	1/1929	Hubbell .	
1,712,301	5/1929	Glidden .	
1,720,619	7/1929	Baldwin .	
1,733,222	10/1929	Gehring .	
1,768,260	6/1930	Larkey .	
1,774,230	8/1930	Fagerlund .	
1,830,466	11/1931	Hines .	
1,915,070	6/1933	Muldoon .	
1,927,245	9/1933	Russell .....	173/330

1,989,693	2/1935	Hubbell, Jr. .....	173/330
2,012,036	8/1935	Cook .....	173/330
2,040,113	5/1936	Von Holtz .....	173/330
2,055,991	9/1936	Caldwell .....	173/324
2,119,428	5/1938	Englar .....	247/23
2,154,159	4/1939	Hamilton .....	173/330
2,154,160	4/1939	Hamilton .....	173/330
2,155,925	4/1939	Blinn .....	173/328
2,175,472	10/1939	Kuhlman .....	173/330
2,184,359	12/1939	Mueller .....	200/51
2,201,875	5/1940	Zelt .....	220/51
2,215,316	9/1940	Benander .....	173/330
2,224,366	12/1940	Johnston .....	200/51
2,248,759	7/1941	Hollander .....	173/324
2,262,712	11/1941	Shenton .....	173/330
2,315,523	4/1943	Hubbell .....	173/330
2,336,218	12/1943	Blinn .....	173/328
2,414,957	1/1947	Larrabure .....	173/324
2,419,585	4/1947	O'Brien et al. .....	200/51.09
2,455,582	12/1948	Hoessel .....	173/330
2,459,032	1/1949	Korth .....	173/324
2,477,803	8/1949	Huber .....	173/330

(List continued on next page.)

Primary Examiner—Adir Aronovich  
Attorney, Agent, or Firm—David A. Burge

## CLAIM

The ornamental design for housing and bracket portions of an electrical receptacle, as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view of housing and bracket portions of an electrical receptacle showing our new design, with the view showing principally rear, left side and top end features thereof;

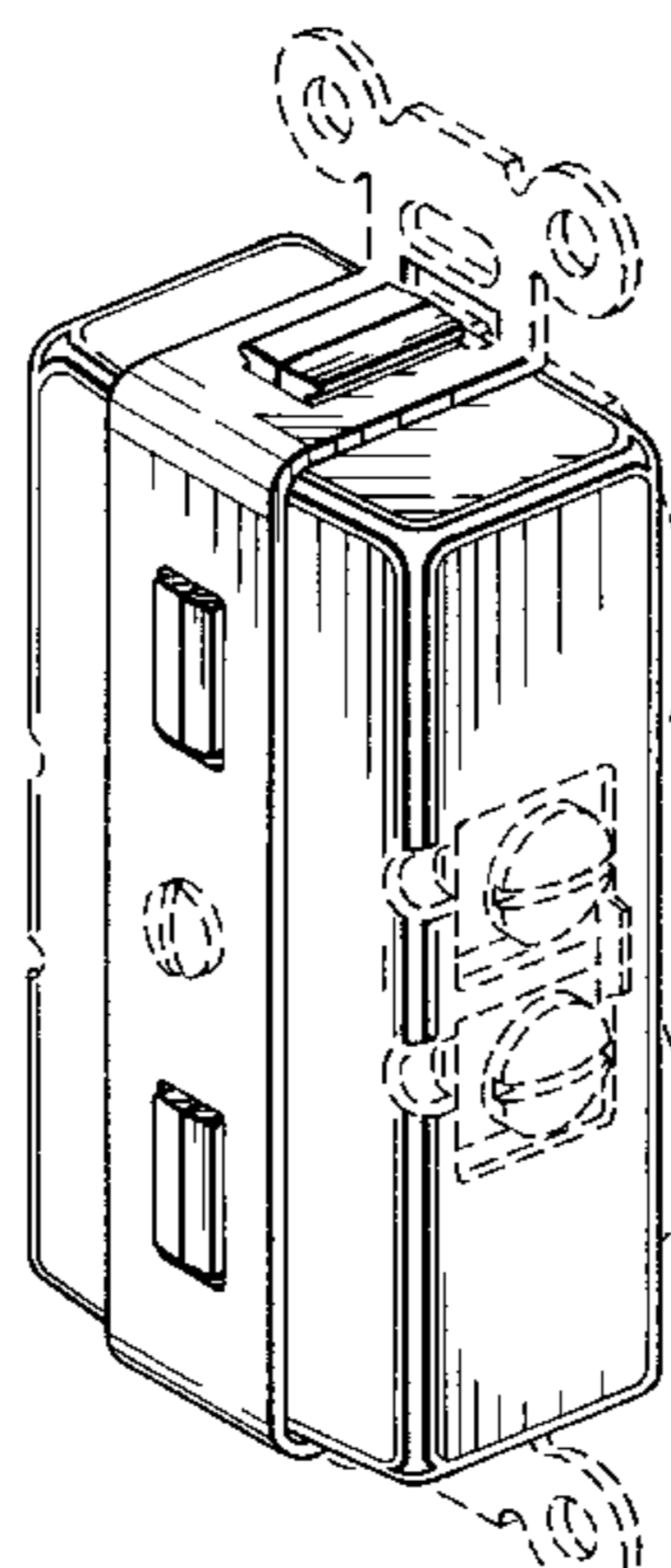
FIG. 2 is a perspective view thereof, with the view showing principally front, left side and bottom end features thereof, it being understood that the left and right sides are substantially mirror images of each other;

FIG. 3 is a top plan view thereof; and,

FIG. 4 is a rear elevational view thereof.

The broken lines showing other typical features of a receptacle are for illustrative purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



## U.S. PATENT DOCUMENTS

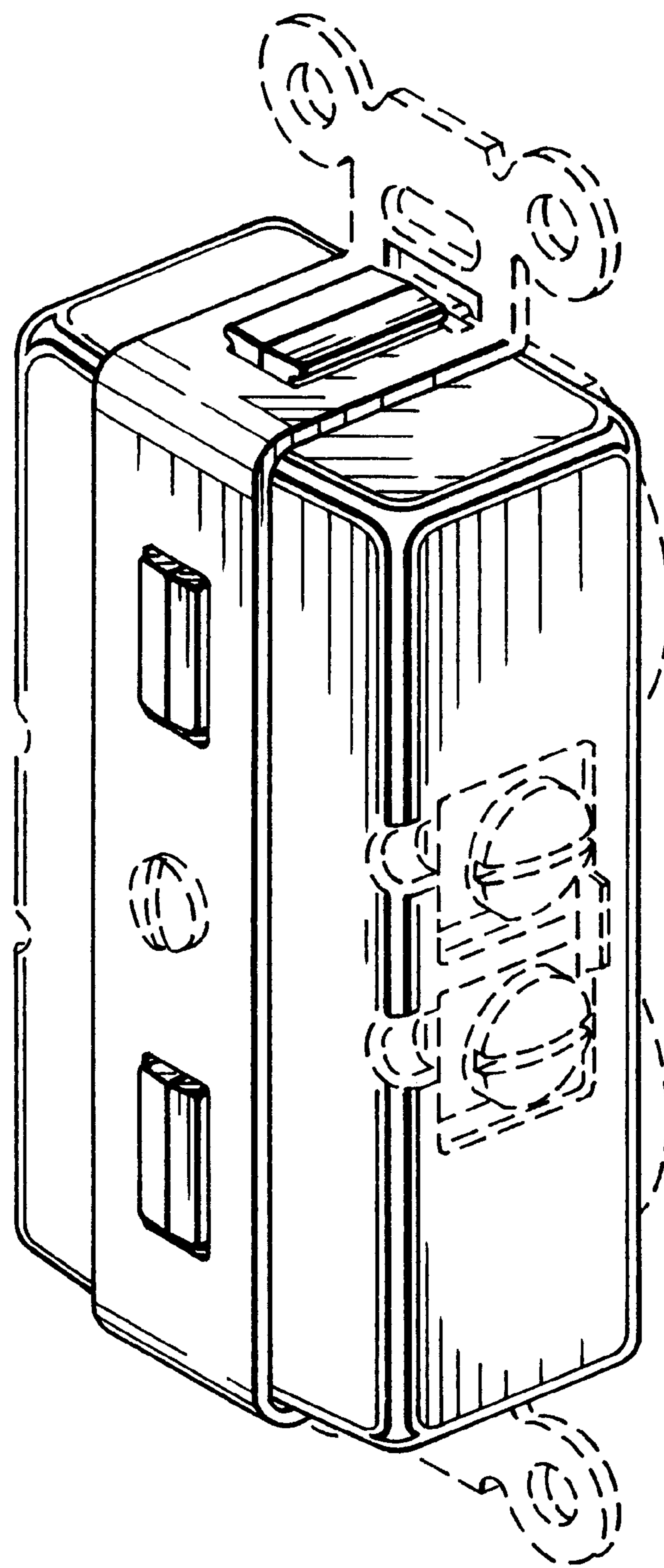
2,498,643	2/1950	Bellek .....	173/330	3,723,948	3/1973	Wyatt et al. ....	339/99 R
2,500,474	3/1950	Sperrazza .....	200/51.09	3,755,635	8/1973	McGill .....	200/51.09
2,507,654	5/1950	Stubbs .....	173/330	3,775,726	11/1973	Gress .....	339/14 R
2,515,003	7/1950	Hamilton .....	173/330	3,846,598	11/1974	Mucsi .....	200/51.09
2,515,870	7/1950	Hamilton .....	173/330	3,963,292	6/1976	Smith .....	339/14 R
2,524,250	10/1950	Bierce .....	173/330	3,980,372	9/1976	Ranzanigo .....	339/41
2,531,625	11/1950	Hubbell .....	200/51.09	3,982,084	9/1976	Cooperstein .....	200/51.09
2,532,219	11/1950	Bierce .....	173/330	3,986,763	10/1976	Sparrow .....	339/40
2,540,496	2/1951	Sperrazza .....	200/51.09	3,990,758	11/1976	Petterson .....	339/43
2,545,536	3/1951	Von Holtz .....	173/330	4,019,797	4/1977	Praml .....	339/14 P
2,570,784	10/1951	Ferguson .....	173/324	4,037,901	7/1977	Kaszuba .....	339/41
2,579,538	12/1951	Bierce .....	173/330	4,039,235	8/1977	Thibeault .....	174/53
2,611,068	9/1952	Wellens .....	219/19	4,072,382	2/1978	Reschke .....	339/40
2,618,677	11/1952	Parish et al. ....	173/330	4,148,536	4/1979	Petropoulos et al. ....	339/42
2,641,627	6/1953	Lewis .....	174/67	4,168,104	9/1979	Buschow .....	339/40
2,672,593	3/1954	Shenton .....	339/14	4,172,628	10/1979	Lingaraju .....	339/95
2,686,297	8/1954	Hutt .....	339/14	4,179,175	12/1979	Farnworth et al. ....	339/42
2,704,831	3/1955	Smith .....	339/91	4,195,290	3/1980	Magil et al. ....	340/568
2,735,906	2/1956	Avrunin .....	200/51.09	4,203,638	5/1980	Tansi .....	339/14 P
2,744,243	5/1956	Menendez .....	339/36	4,240,686	12/1980	Kurbikoff .....	339/14 R
2,752,581	6/1956	Benander .....	339/41	4,271,337	6/1981	Barkas .....	200/51.09
2,770,786	11/1956	Czyzewski .....	339/40	4,375,307	3/1983	Rock .....	339/14 R
2,787,676	4/1957	Kellogg et al. ....	200/51.09	4,379,605	4/1983	Hoffman .....	339/14 R
2,826,652	3/1958	Piplack .....	200/51.09	4,379,607	4/1983	Bowden, Jr. ....	339/40
2,872,654	2/1959	Smith .....	339/14	4,544,219	10/1985	Barkas .....	339/40
2,974,301	3/1961	Slater .....	339/14	4,545,631	10/1985	Zampini .....	339/14 R
2,986,612	5/1961	Healy .....	200/51	4,584,430	4/1986	Belknap .....	174/67
3,029,405	4/1962	Buchanan .....	339/14	4,722,693	2/1988	Rose .....	439/137
3,032,736	5/1962	Howells .....	339/14	4,822,290	4/1989	Cauley et al. ....	439/137
3,054,994	9/1962	Harm .....	174/53	4,854,885	8/1989	Bowden, Jr. et al. ....	439/107
3,066,276	11/1962	Hubbell et al. ....	339/189	4,867,694	9/1989	Short .....	439/137
3,096,132	7/1963	Hubbell .....	339/36	4,909,749	3/1990	Long .....	439/263
3,120,414	2/1964	Farish, Jr. ....	339/14	4,927,373	5/1990	Dickie .....	439/188
3,126,239	3/1964	Winter et al. ....	339/14	4,932,886	6/1990	Glaser .....	439/137
3,148,926	9/1964	Winter .....	339/14	4,995,017	2/1991	Sellati et al. ....	307/86
3,173,731	3/1965	Anderson .....	339/14	5,006,075	4/1991	Bowden, Jr. ....	439/137
3,178,666	4/1965	Smith .....	339/14	5,020,997	6/1991	Calderara et al. ....	439/137
3,206,705	9/1965	Smith .....	339/14	5,026,299	6/1991	Foulk .....	439/137
3,222,631	12/1965	Cohen .....	339/40	5,035,635	7/1991	Tsai et al. ....	439/188
3,233,204	2/1966	De Vore, Jr. ....	339/45	5,066,238	11/1991	Shieh .....	439/139
3,238,492	3/1966	Houston .....	339/40	5,095,182	3/1992	Thompson .....	200/51.09
3,343,117	9/1967	Carlson .....	339/14	5,098,307	3/1992	Francisco .....	439/189
3,363,215	1/1968	Smith .....	339/14	5,113,045	5/1992	Crofton .....	200/51.09
3,369,211	2/1968	Sundquist .....	339/14	5,186,639	2/1993	Comerci et al. ....	439/188
3,426,216	2/1969	Smith et al. ....	307/112	5,266,039	11/1993	Boyer et al. ....	439/107
3,441,896	4/1969	Hawkins .....	339/14	5,267,870	12/1993	Maresh .....	439/139
3,524,072	8/1970	Tsergas .....	307/112	5,281,154	1/1994	Comerci et al. ....	439/107
3,596,019	7/1971	Koester .....	200/51.09	5,281,155	1/1994	Comerci et al. ....	439/107
3,601,758	8/1971	Davidsson .....	339/40	5,286,213	2/1994	Altergott et al. ....	439/139
3,617,662	11/1971	Miller .....	200/51.09	5,320,545	6/1994	Brothers .....	439/188
3,636,494	1/1972	Smith .....	339/14 R	5,350,310	9/1994	Chen .....	439/188
3,668,607	6/1972	Farnworth .....	339/41	5,378,165	1/1995	Comerci et al. ....	439/188
3,688,239	8/1972	Jaconette .....	339/14 R	5,429,518	7/1995	Chen .....	439/188
3,699,285	10/1972	Leatherman .....	200/51.09	5,472,350	12/1995	Mehta .....	439/107
3,701,074	10/1972	Oster .....	339/14 R	5,484,299	1/1996	Schlessinger .....	439/188

**U.S. Patent**

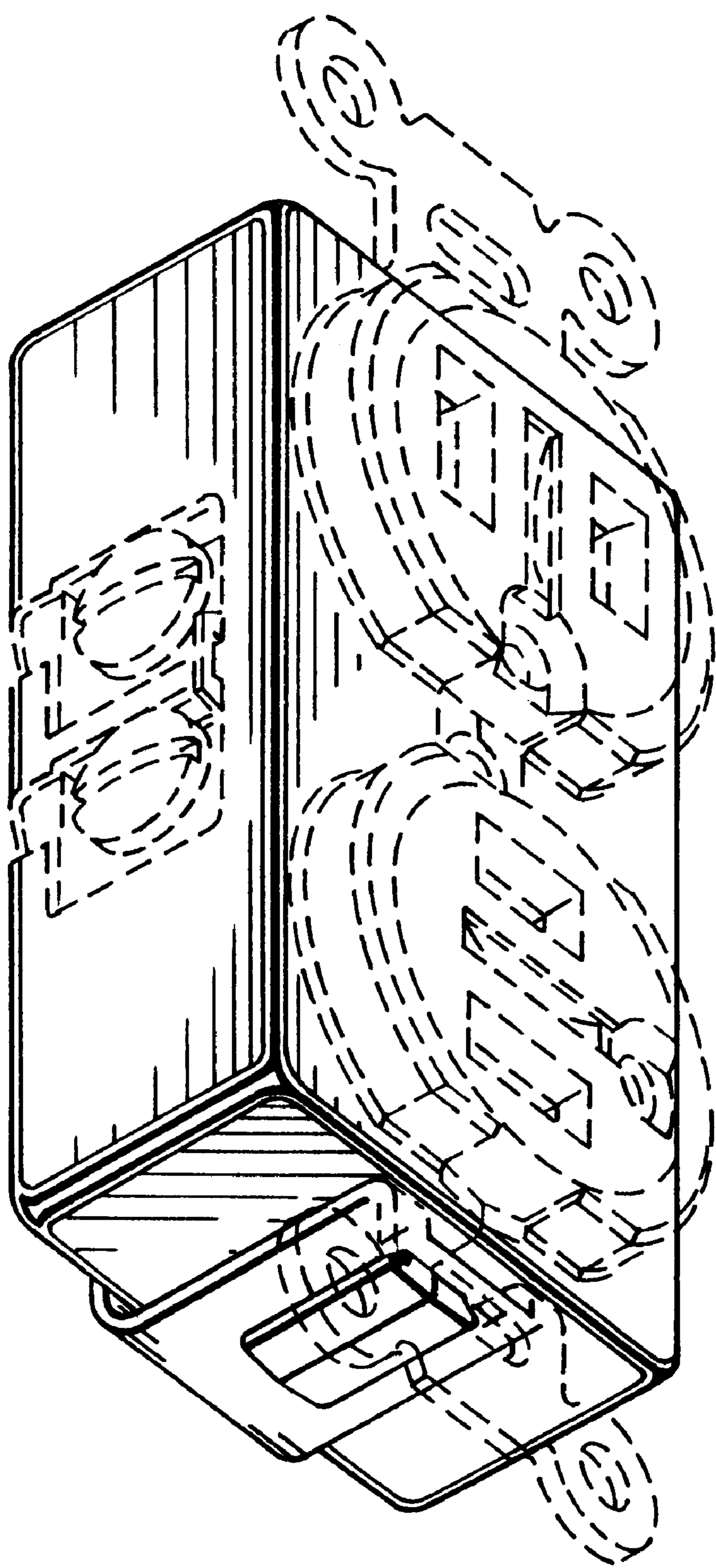
**Aug. 22, 2000**

**Sheet 1 of 3**

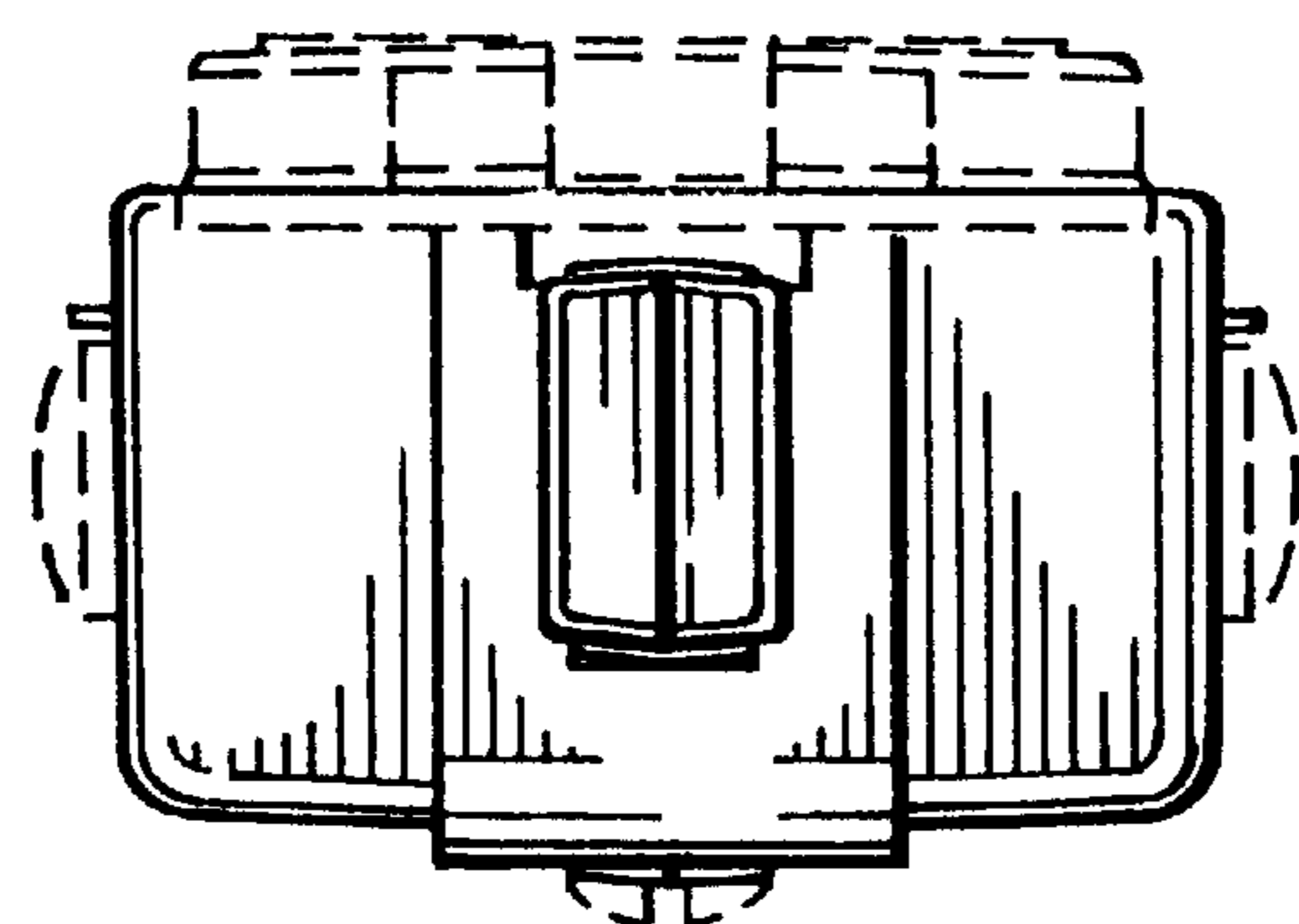
**Des. 429,694**



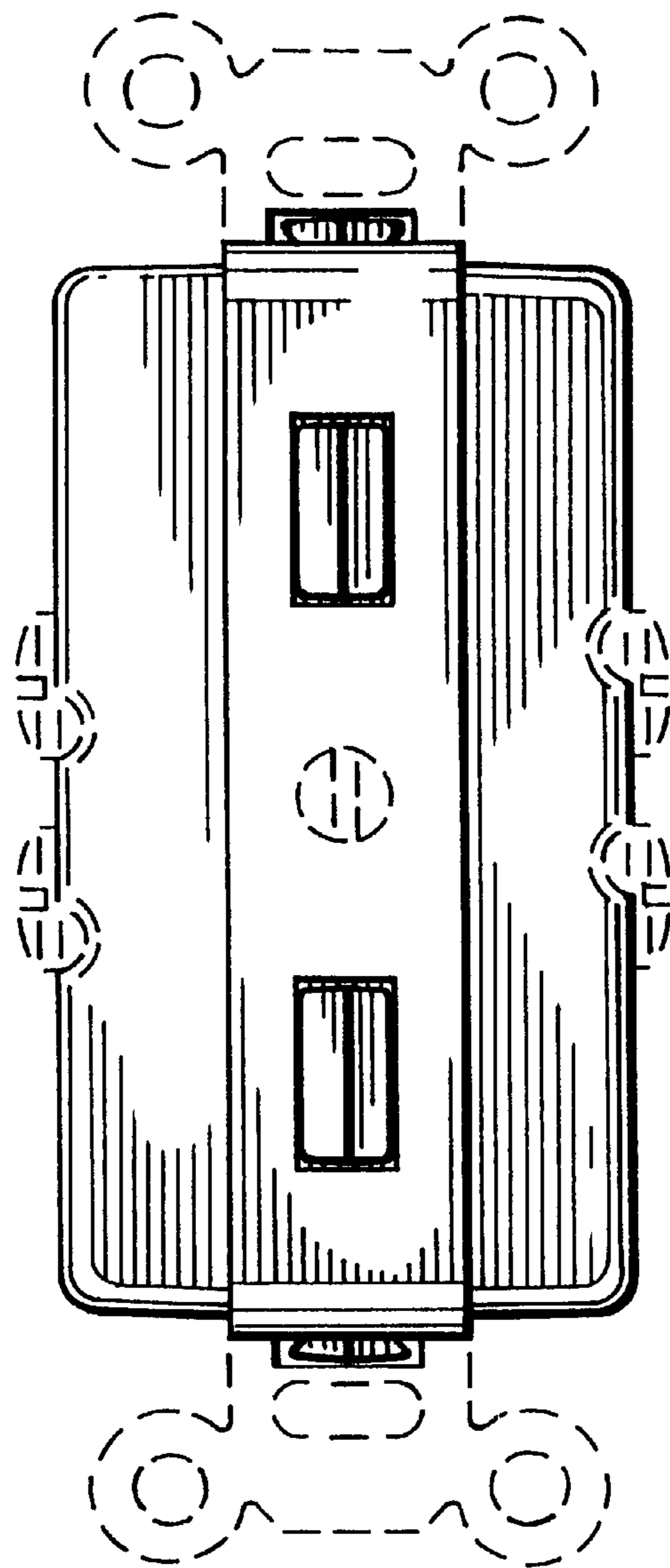
**F I G. 1**



**F I G. 2**



**F I G. 3**



**F I G. 4**