United States Patent [19]

Scantlin

[11] Des. 246,308

[45] ** Nov. 8, 1977

[54]	ILLUMINATED TELEPHONE DIAL		
[76]	Inventor:		R. Scantlin, 685 MacCulloch e, Los Angeles, Calif. 90049
[**]	Term:	14 Y	ears
[21]	Appl. No	.: 691,	238
[22]	Filed:	June	1, 1976
	U.S. Cl	••••••	
[56]		Ref	erences Cited
U.S. PATENT DOCUMENTS			
D. 22 3,20 3,34 3,48 3,52	22,142 10/ 05,318 9/ 45,769 10/	1971 I 1965 I 1967 I 1969 I 1970 A	Dreyfuss D26/14 A Barr D26/14 A Bilek 179/90 K Nathan 179/178 Engh et al. 179/100 D X Andren 179/90 K Firstenberg 179/178

Popular Mechanics, May 1955, pp. 151–153, How They Print for the Blind.

OTHER PUBLICATIONS

Primary Examiner—Bernard Ansher

Attorney, Agent, or Firm—Charles H. Schwartz

[57]

CLAIM

The ornamental design for an illuminated telephone dial, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an illuminated telephone dial showing my new design and showing the telephone dial with lights to the side of the pushbuttons as positioned on a telephone but with the telephone forming no part of my design;

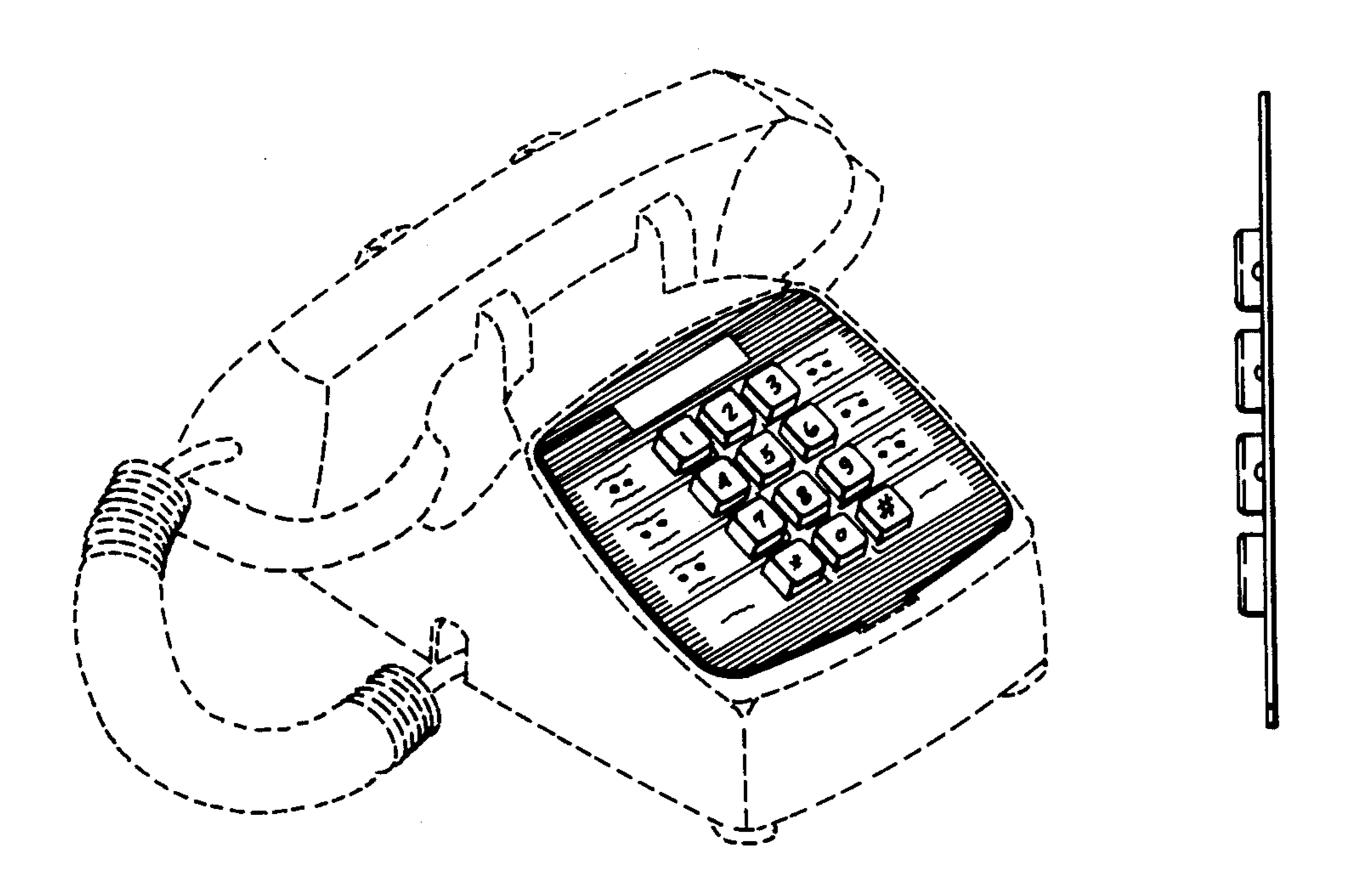
FIG. 2 is a front elevational view of a first embodiment of the telephone dial of my design;

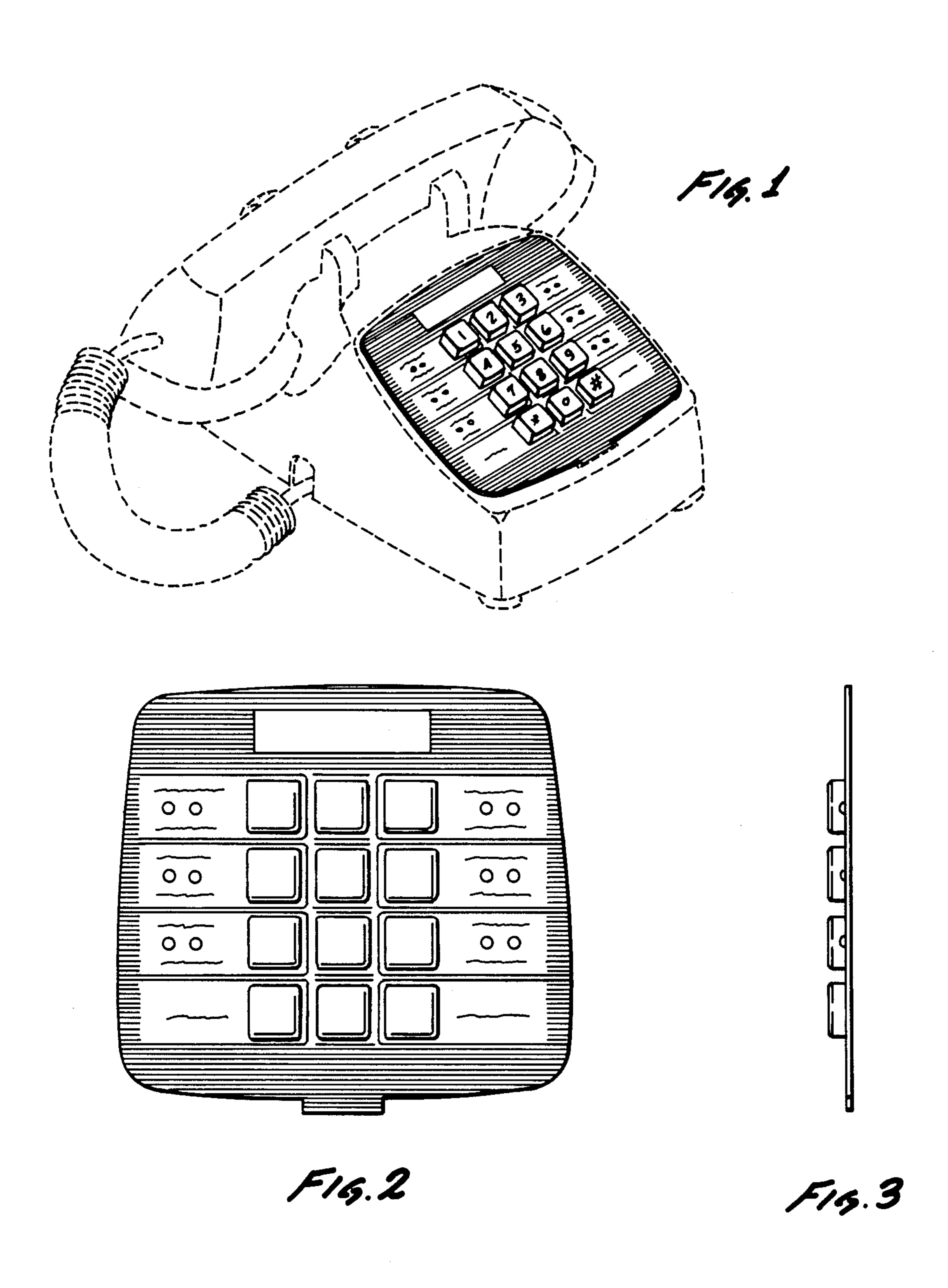
FIG. 3 is a side edge view of the embodiment of FIG. 2. FIG. 4 is a front edge view of the embodiment of FIG. 2.

FIG. 5 is a front elevational view of a second embodiment of the telephone dial with lights to the side of the pushbuttons of my design.

FIG. 6 is a third embodiment of the telephone dial with lights to the side of the pushbuttons of my design; and FIG. 7 is a fourth embodiment of the telephone dial with lights to the side of the pushbuttons of my design. The characteristic feature of my design resides in the light elements oriented on both sides of the pushbuttons in combination with a telephone dial.

The broken lines representing the telephone are shown for illustrative purposes only.





F16.4

Nov. 8, 1977

