United States Patent [19]

Mitchell et al.

Des. 268,493 [11] ** Apr. 5, 1983

[54]	SWITCH KEY		
[75]	Inventors:	Richard L. Mitchell; Thomas A. Heron, both of St. Louis, Mo.	
[73]	Assignee:	Emerson Electric Co., St. Louis, Mo.	
[**]	Term:	14 Years	
[21]	Appl. No.:	135,874	
[22]	Filed:	Mar. 31, 1980	
[51] [52] [58]	U.S. Cl	D13-03 D13/37; D13/35 D13/38; 200/329, 330, 333, 339, 159	
[56] References Cited			
		PATENT DOCUMENTS	
1"), 225,651 12, 3 618,409 11,	/1908 Murray D13/35 /1972 Shifley D13/37 /1971 Shifley 200/339 X /1976 Carroll 200/339	
Prin	ary Examin	er—Susan J. Lucas Deleter Poleter and Lucchesi	

Attorney, Agent, or Firm-Polster, Polster and Lucchesi

571	CLAIM
) / I	CALL BEATA

The ornamental design for switch key, substantially as shown and described.

[45]

DESCRIPTION

FIG. 1 is a perspective view of a switch key showing our new design;

FIG. 2 is a side elevational view of the switch key on an enlarged scale;

FIG. 3 is a front elevational view of the switch key on

an enlarged scale; FIG. 4 is a top plan view of the switch key on an en-

larged scale; FIG. 5 is a side elevational view of the switch key similar to FIG. 2, but with the bottom prongs shown;

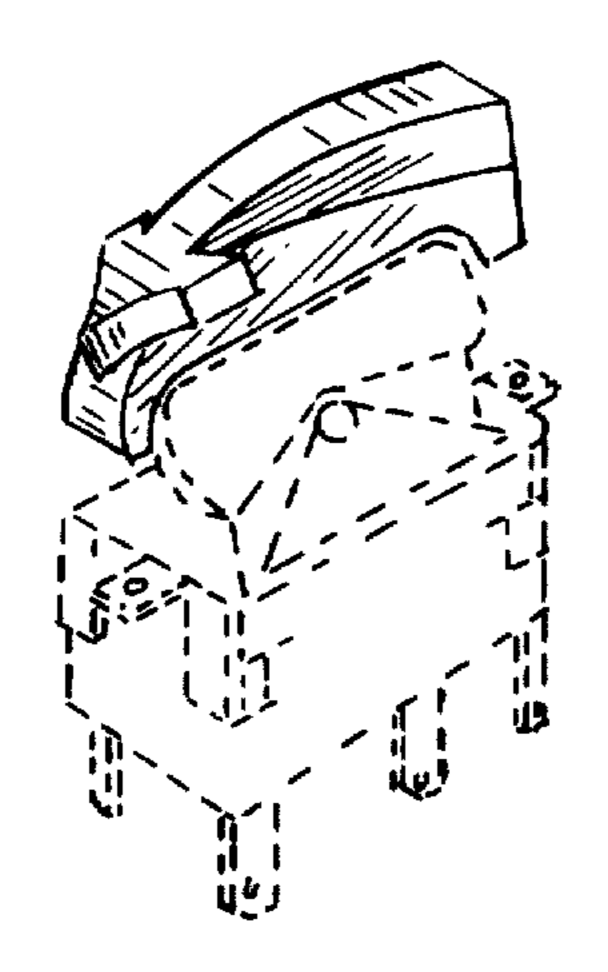
FIG. 6 is a front elevational view of the switch key on a greatly enlarged scale;

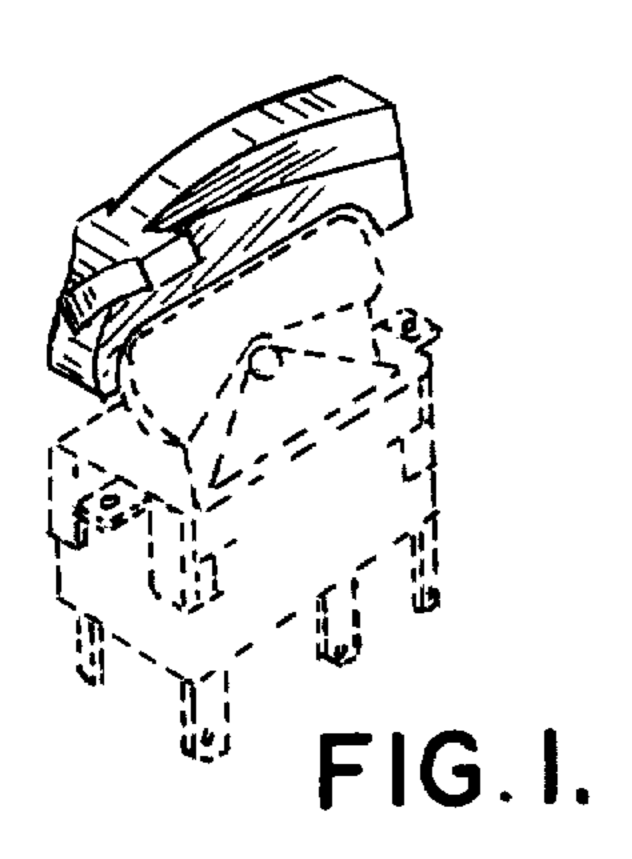
FIG. 7 is a rear end elevational view of the switch key on a greatly enlarged scale; and

FIG. 8 is a bottom plan view of the switch key on a

greatly enlarged scale.

The prongs are omitted from the switch key in FIGS. 1, 2 and 3 for clarity of disclosure, it being understood that the switch key of our design is shown completely in FIGS. 5, 6, and 7. A switch into which the switch key of our design may be inserted is shown in broken lines in FIGS. 1, 2 and 3 for illustrative purposes only.





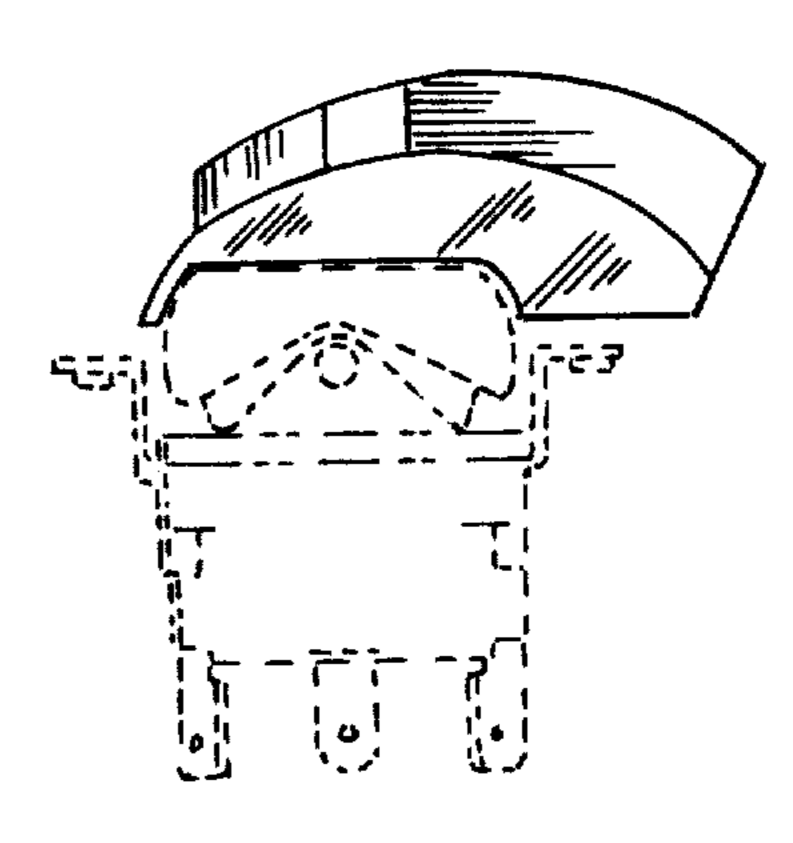


FIG. 2.

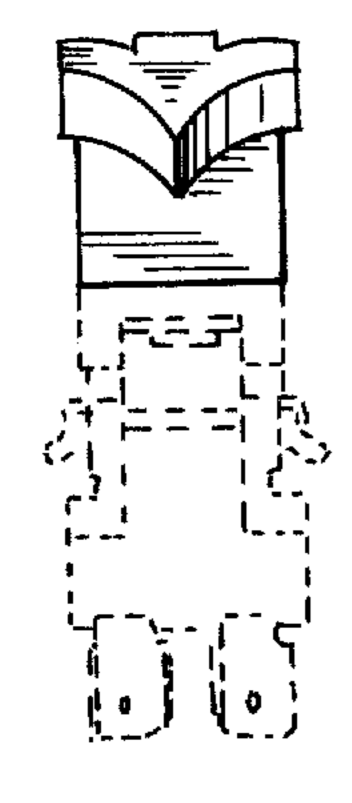


FIG. 4.

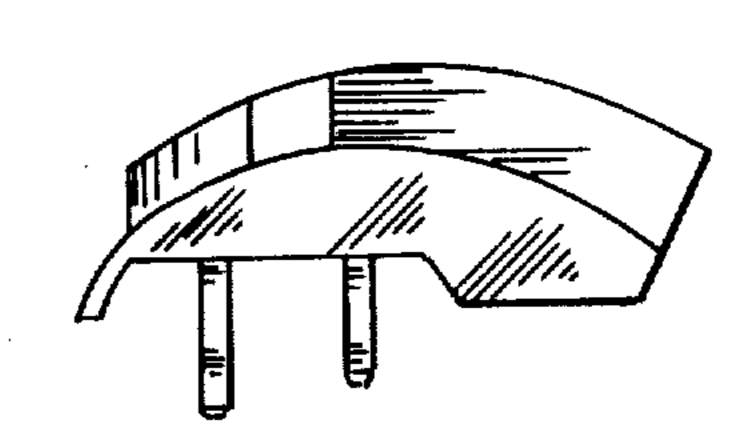


FIG.5.



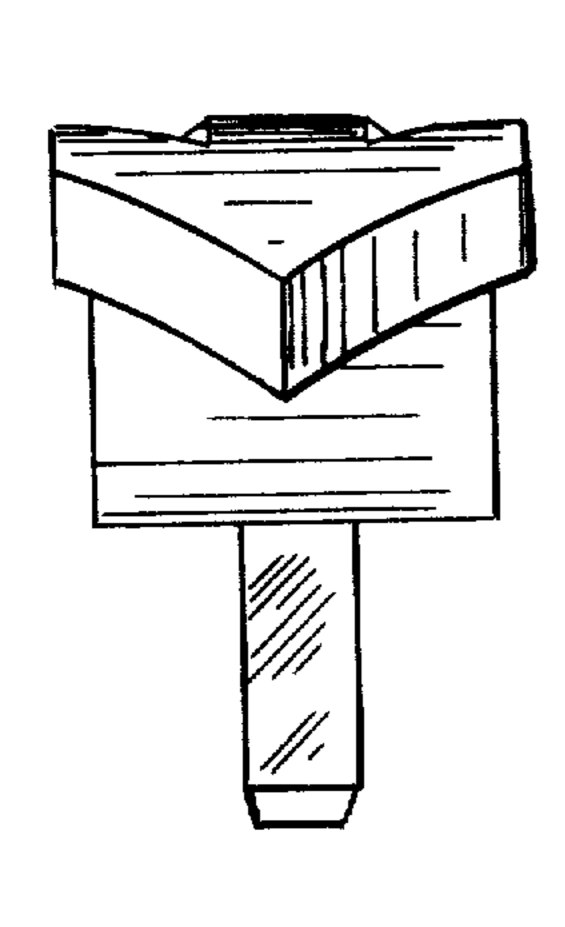
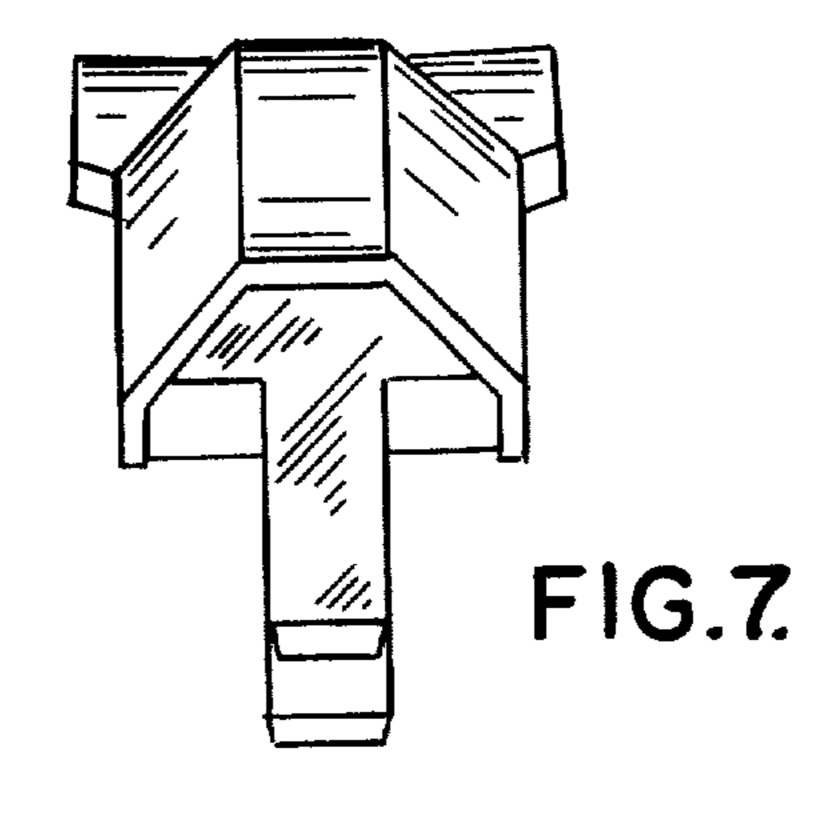


FIG.6.



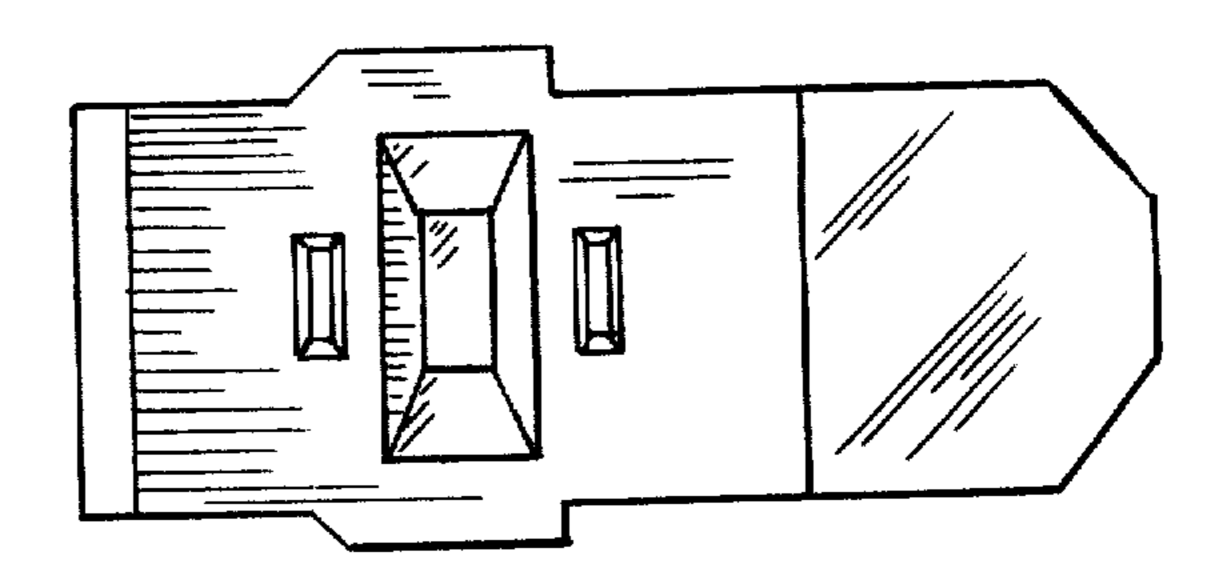


FIG.8.