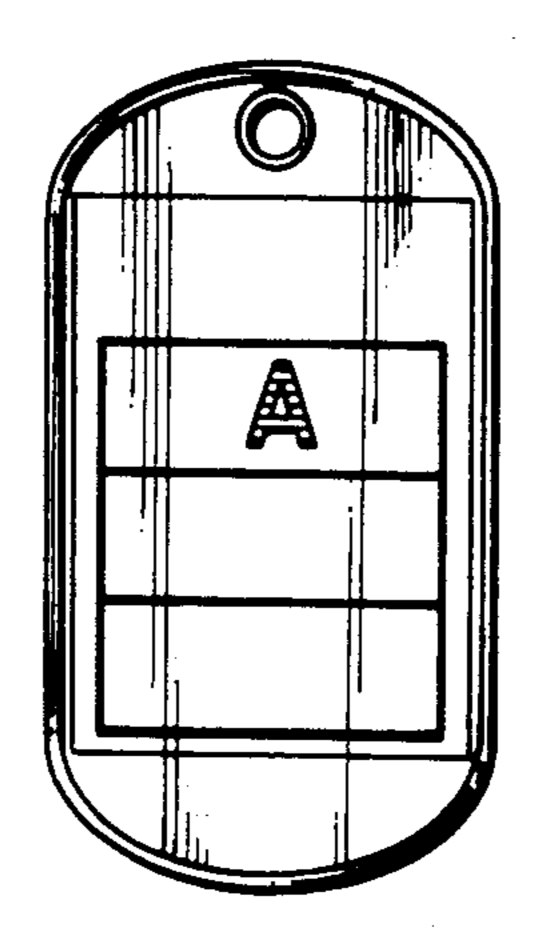
United States Patent [19]

Van Kersen

[11] Des. 244,360

[45]** May 17, 1977

[54]	THERMO	CHROMIC THERMOMETER	3,898,354		Parker 73/356		
[76]	Inventor:	Philip L. Van Kersen, P.O. Box 40423, Indianapolis, Ind. 46240	D. 236,253 8/1	8/1975	975 Parker D10/57		
			Primary Examiner—Nelson C. Holtje				
[**]	Term:	14 Years	Attorney, A	Attorney, Agent, or Firm-Harold R. Woodard			
_ -			[57]		CLAIM		
[21]	Appl. No.: 611,303		The ornamental design for a thermochromic thermom-				
[22]	Filed:	Sept. 8, 1975	eter, as shown and described.				
[51]	Int. Cl	D10—04		Ι	DESCRIPTION		
[52] U.S. Cl			FIG. 1 is a front elevational view of a thermometer showing my new design with a typical temperature readout character activated;				
						[56]	[56] References Cited
[20]		References Cited	FIG. 2 is a s	side eleva	tional view thereof, the other side		
լասյ	U.S.	References Cited PATENT DOCUMENTS	being ident	ical there	eto;		
2,313		PATENT DOCUMENTS	being identified FIG. 3 is a FIG. 4 is a	ical there rear elev front ele	eto; ational view thereof; and evational view of another embodi-		
2,313		PATENT DOCUMENTS 43 Dalton	being identified FIG. 3 is a FIG. 4 is a ment of my	rear elevered front e	ational view thereof; and vational view of another embodi- gn of FIG. 1 wherein another type		
2,313 2,787 3,194	3,810 3/19 7,230 4/19 1,669 7/19	PATENT DOCUMENTS 43 Dalton	being identified FIG. 3 is a FIG. 4 is a ment of my	rear elevered front e	ational view thereof; and vational view of another embodi- gn of FIG. 1 wherein another type		
2,313 2,787 3,194 3,465	3,810 3/19 7,230 4/19 4,669 7/19 5,590 9/19	PATENT DOCUMENTS 43 Dalton	being identified FIG. 3 is a FIG. 4 is a ment of my of typical te	rear eleverature rear eleverar	ational view thereof; and vational view of another embodi- gn of FIG. 1 wherein another type readout character has been sub-		
2,313 2,787 3,194 3,465	3,810 3/19 7,230 4/19 4,669 7/19 5,590 9/19	PATENT DOCUMENTS 43 Dalton	FIG. 3 is a FIG. 4 is a ment of my of typical testituted for	rear eleverated front electron designation telectron tel	ational view thereof; and vational view of another embodi- gn of FIG. 1 wherein another type		



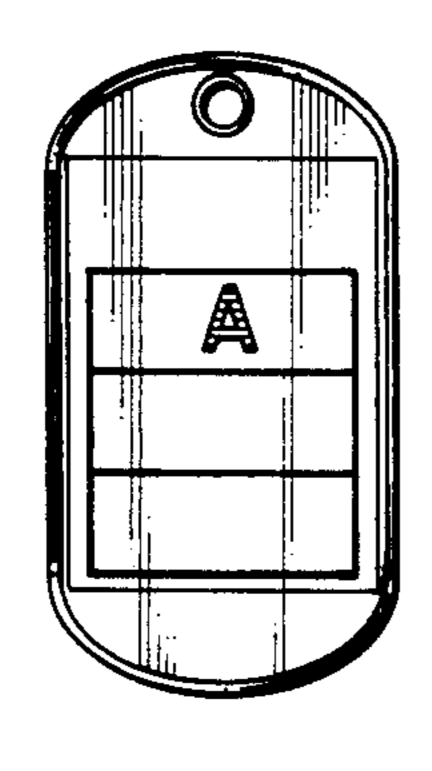


Fig. I



Fig. 2

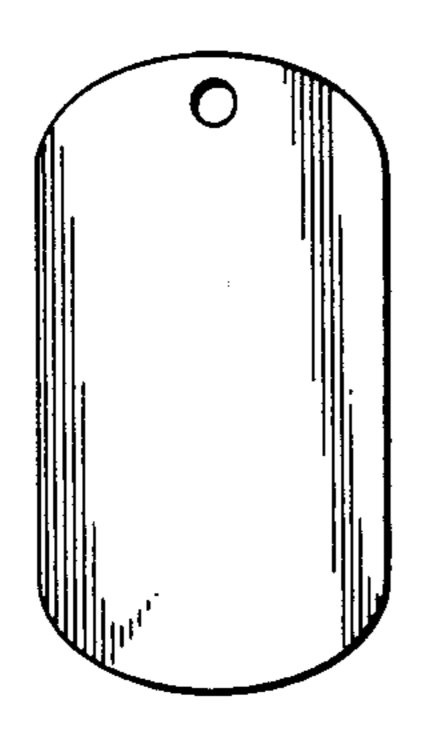


Fig.3

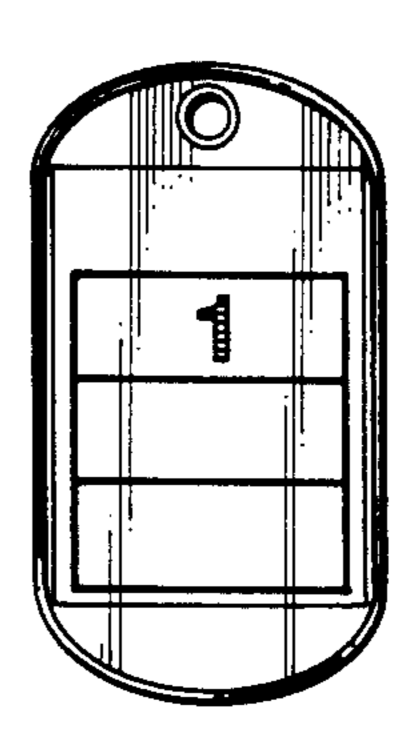


Fig. 4

.