## United States Patent [19]

## Hochstrate et al.

[11] Des. 263,811

[45] \*\* Apr. 13, 1982

[54]	ELECTROOPTIC TIMEPIECE FACE DESIGN		
[75]	Inventors:	Paul Hochstrate, Bristol; Anthony D'Onofrio, West Hartford, both of Conn.	
[73]	Assignee:	Timex Corporation, Waterbury, Conn.	
[**]	Term:	14 Years	
[21]	Appl. No.:	137,656	
[22]	Filed:	Apr. 7, 1980	
[51] [52]		D10-07 D10/123; D10/15;	
[58]	D10/21 Field of Search		
[56]	References Cited		
U.S. PATENT DOCUMENTS			
		1914 Clement	

3,258,906	7/1966	Demby 368/240
3,772,874	11/1973	Lefkowitz
3,968,639	7/1976	Berets
4,254,489	3/1981	Azzam 368/240 X
4,255,806	3/1981	Fahrensohon 368/82

## OTHER PUBLICATIONS

Design News-9/4/78, p. 14, Watches at left.

Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—William C. Crutcher

[57] CLAIM

The ornamental design for an electrooptic timepiece face design, as shown and described.

## **DESCRIPTION**

FIG. 1 is a front elevational view of an electrooptic timepiece face showing our new design in a non-energized condition;

FIG. 2 is a front elevational view thereof in representative energized condition showing a time indication of 10:18.

The claimed article is flat on front and rear surfaces and is substantially of no appreciable thickness.





