	tates Patent [19]	US00D328719S [11] Patent Number: [45] Date of Patent: **	
WATCH I	DIAL	[56]	References Cited
		U	I.S. PATENT DOCUMENTS
Inventor:	Ryoichi Kaneko, Tokyo, Japan	D. 178,631	1/1942 Yotte D10/124 9/1956 Bloch D10/124
Assignee:	Seikosha, Japan	D. 300,518	4/1989 Fontana
Term:	14 Years	•	miner—Nelson C. Holtje ent, or Firm—Bruce L. Adams; Van C.
	eko WATCH I Inventor: Assignee:	WATCH DIAL Inventor: Ryoichi Kaneko, Tokyo, Japan Assignee: Seikosha, Japan	hited States Patent [19][11] Pneko[45] EWATCH DIAL[56]WATCH DIAL[56]Inventor:Ryoichi Kaneko, Tokyo, JapanD. 131,048D. 178,631D. 300,518Assignee:Seikosha, JapanTerm:14 Yapan

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CLAIM

[21] Appl. No.: 549,689

Jul. 9, 1990 [22] Filed:

[30] Foreign Application Priority Data

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	Field of Search	
·	D10/122-132; 368/223,	228, 232, 234, 285,
		280-282

The ornamental design for a watch dial, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a watch dial showing my new design; FIG. 2 is a rear elevational view thereof; FIG. 3 is a top plan view thereof, the bottom being the same in appearance as the top; and, FIG. 4 is a right side elevational view thereof, the left side being the same in appearance as the right side.



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