[54]	DRIVING LEVER FOR A LABELLING		[56]	
	APPARAT	US	U.S	
[75]	Inventor:	Werner Becker, Hirschhorn, Fed. Rep. of Germany	4,057,452 13 4,072,105 2 4,144,810 3 4,149,462	
[73]	Assignee:	Esselte Pendaflex Corporation, Garden City, N.Y.	Primary Exami Attorney, Agent Costigan and H	
			[57]	
[**]	Term:	14 Years	The ornamenta	
[21]	Appl. No.:	218,642	apparatus, as sl	
[22]	Filed:	Dec. 22, 1980	FIG. 1 is a side a labelling appa FIG. 2 is a cross	
[30]	Foreig	FIG. 1;		
	FIG. 3 is a cros			
•	յալ. 4, 1980 (Վ	CH] Switzerland 111268	FIG. 1;	
.		T) 10 00	FIG. 4 is a top FIG. 5 is a fro	
[51]	Int, Cl	D18—99	FIG. 6 is a per	
[52]	U.S. Cl	D18/19; D18/22	driving lever f	
[58]	Field of Se	earch	naw design	

[56]	References Cited		
	U.S. PATENT DOCUMENTS		

4,057,452	11/1977	Sato	101/288 X 101/288
4,072,105	2/1978	Becker et al	156/384 X
4,144,810	4/1979	Sato	101/288 X

niner-Louis S. Zarfas nt, or Firm-Hedman, Casella, Gibson, Hoare

CLAIM

tal design for driving lever for a labelling shown.

DESCRIPTION

le elevational view of the driving lever for paratus embodying my new design;

oss-sectional view taken along line 2-2 in

oss-sectional view taken along line 3-3 in

p plan view thereof;

ont elevational view thereof; and

erspective view taken from the rear of the driving lever for a labelling apparatus embodying my new design.









