United States Patent [19]

Baumann et al.

D. 278,804

[11] Patent Number: Des. 290,096

[45] Date of Patent: ** Jun. 2, 1987

[54]	DISPLAY FOR AN ELECTRONIC WEIGHING SCALE			
[75]	Inventors:	Arthur Baumann; Rudolf Bachmann, both of Bertschikon, Switzerland		
[73]	Assignee:	Mettler Instrumente AG, Greifensee-Zurich, Switzerland		
[**]	Term:	14 Years		
[21]	Appl. No.:	690,132		
		Jan. 10, 1985 D10/94; D10/122; D10/125		
[58]	Field of Search			
[56] References Cited				
U.S. PATENT DOCUMENTS				
Ι	D. 255,337 6/	980 Pummer D10/125		

5/1978 Ripley 340/765 X

4,242,677 12/1980 Jonath 340/765 X

4,254,489	3/1981	Azzam 340/765 X
4,542,799	9/1985	Komoto
4,567,481	1/1986	Meier

OTHER PUBLICATIONS

K-Tron Bulletin #KS-284-60M-2/84-p. 3-Touch Panel and Display at center.

Sauter-flyer for E3380 Display Instrument-5/-83-cover.

Toledo-flyer-6/82 for #2300/8139 Weigh Plate-Display at upper right.

Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Erwin S. Teltscher

[57] CLAIM

The ornamental design for a display for an electronic weighing scale, as shown and described.

DESCRIPTION

The FIGURE is a front elevational view of a display for an electronic weighing scale showing our new design. The display is conventionally flat and of no appreciable thickness and the rear is flat, plain, and unornamented. The display characters shown are as seen with all available segments in an operable condition.





