United States Patent [19]

Fields

[11] Des. 249,658

[45] ** Sep. 26, 1978

[54]	TELEPHONE CARRIER EQUIPMENT MULTITESTER		[56]	
				U.S.
[75]	Inventor:	Gary Conway Fields, Oakland, Calif.	D. 124,210 D. 212,306	12/1 9/1
[73]	Accionac	T		O
[/3]	Assignee:	Leemah Electronics, Inc.	New Equip	Dige:
[**]	Term:	14 Years	Primary Examin Attorney, Agent,	
Fo 43			[57]	
[21]	Appl. No.:	710,091	The ornamental ment multitester,	
[22]	Filed:	Jul. 30, 1976		
[51] [52]	Int. Cl U.S. Cl	D10—04 D10/78	FIG. 1 is a recarrier equipose FIG. 2 is a f	pmen top p
[58]	rieid of 268	rch	FIG. 3 is a f	front
-	D10/103	; 324/72.5, 156, 115 R, 73 R; D13/21,	FIG. 4 is a side being su	right
		32-34, 37, 40, 49	FIG 5 is a r	*USEA

References Cited U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

New Equip Digest - 4/77-p. 84 - alarm at bottom.

Primary Examiner—Nelson C. Holtje

Attorney, Agent, or Firm-Robert E. Wickersham

CLAIM

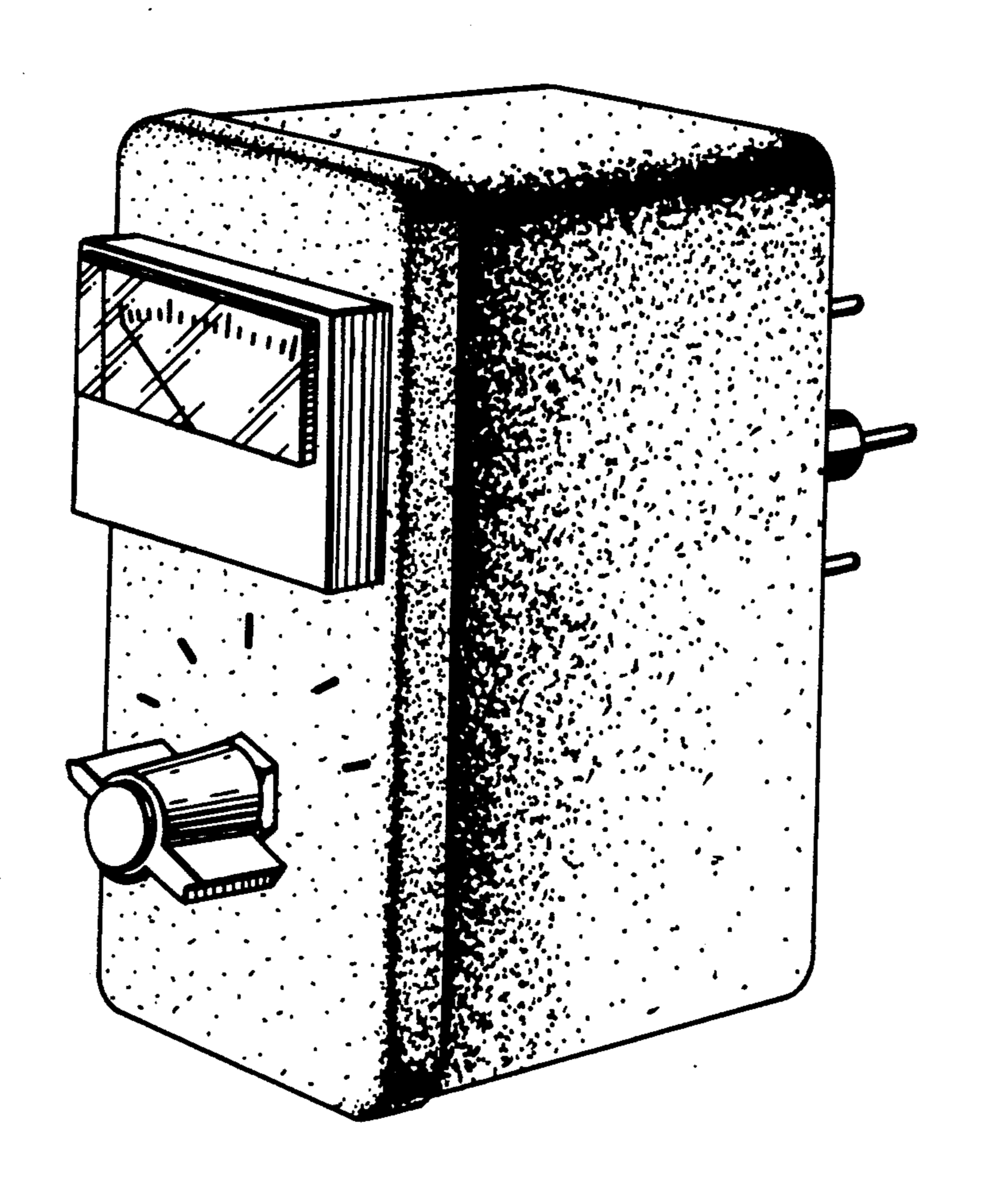
The ornamental design for a telephone carrier equipment multitester, substantially as shown.

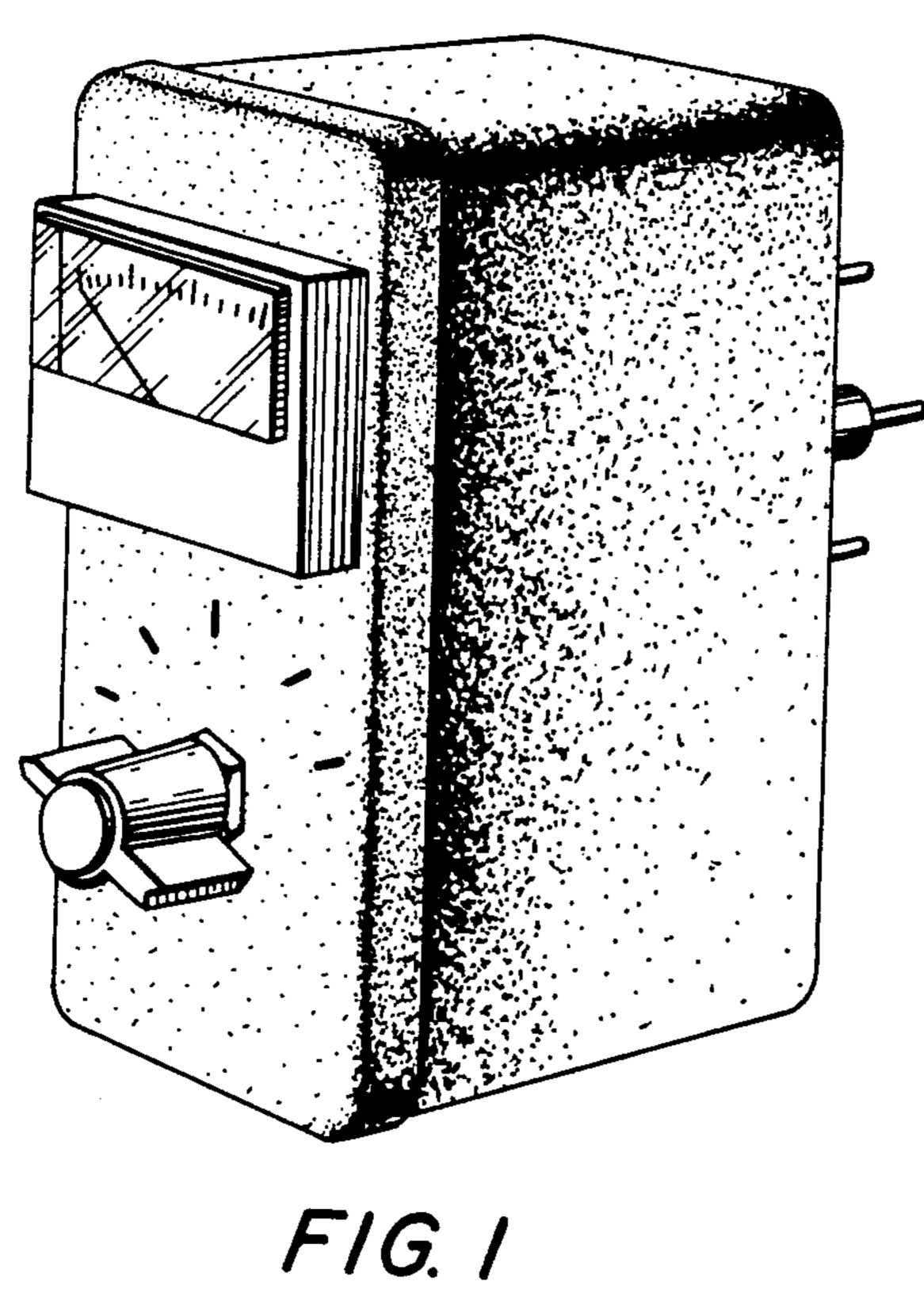
DESCRIPTION

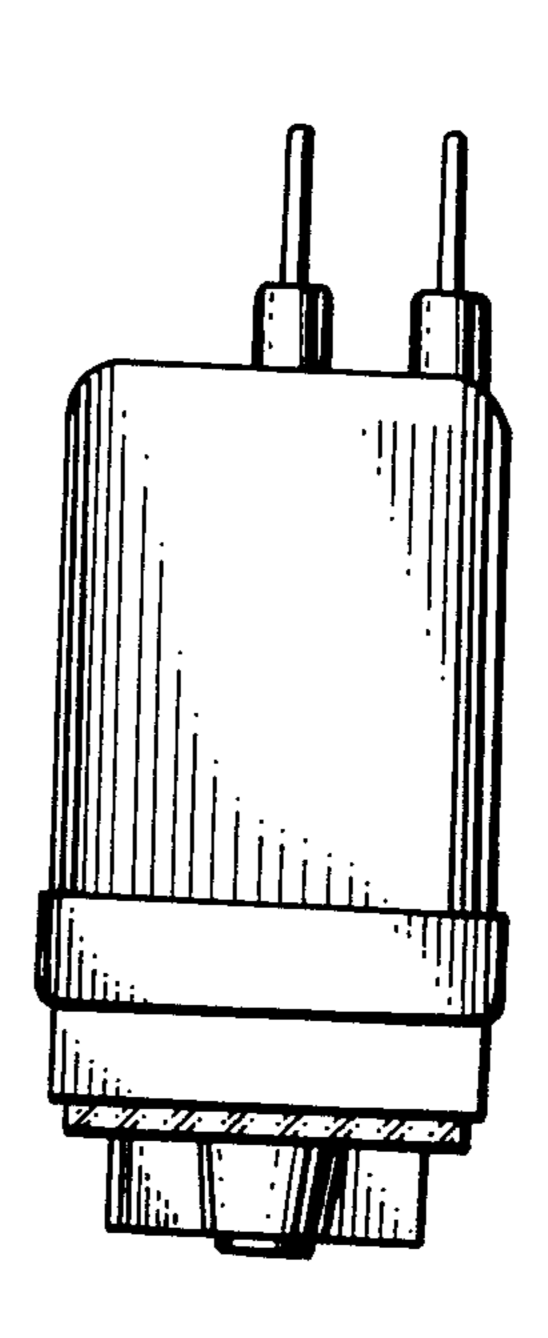
FIG. 1 is a right front perspective view of a telephone carrier equipment multitester showing my new design. FIG. 2 is a top plan view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a right side elevational view thereof, the left side being substantially a mirror image thereto; FIG. 5 is a rear elevational view thereof.







G. 1
F1G. 2

