

US00D522511S

(12) United States Design Patent (10) Patent No.:

Sekou (45) Date of Patent: ** Jun. 6, 2006

US D522,511 S

(54) CREDIT CARD READER WITH FINGERPRINT RECOGNITION SYSTEM

(76) Inventor: **Doray Sekou**, 625 Copley Rd., Upper

Darby, PA (US) 19082

(**) Term: **14 Years**

(21) Appl. No.: 29/226,084

(22) Filed: Mar. 24, 2005

(52) **U.S. Cl.** **D14/385**; D14/384

Field of Classification Search D14/383–385, D14/392, 399, 218; 235/380, 382, 382.5; 283/68–70, 74, 75, 78; 355/64, 65, 75, 81; 382/124–126; 708/141

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D221,228	S	*	7/1971	Harrison
D229,945	S	*	1/1974	Santalli et al D14/399
D274,430	S	*	6/1984	Epstein D14/392
D279,291	S	*	6/1985	Ueda D14/213
5,808,922	A	*	9/1998	Martinez et al 708/14
D408,799	S		4/1999	Daury
6,125,192	A		9/2000	Bjorn
6,263,090	B1		7/2001	Scott
2001/0053239	$\mathbf{A}1$		12/2001	Takhar
2002/0035542	$\mathbf{A}1$		3/2002	Tumey
2002/0163421	A1		11/2002	Wang

^{*} cited by examiner

Primary Examiner—Freda S. Nunn

(57) CLAIM

The ornamental design for a credit card reader with fingerprint recognition system, as shown and described.

DESCRIPTION

An electronic security system and credit, debit, and ID card format to be used on electronic cash registers and automated transaction machines for the positive identification of the user based on his fingerprint. The credit card reader with fingerprint recognition system comprises of an information screen, pushbutton numeric pad, credit card scanner slot, and an infrared fingerprint scanning screen. When a card is scanned, it accesses files stored of the cardholder's fingerprint which can be automatically matched to the user once they press their finger onto the infrared fingerprint scanning screen. If the two prints match, then the card may be used at that time. This greatly reduces the chances of credit card fraud as well as adds privacy and convenience to users who no longer must carry picture ID with them to verify that they are the card holder.

FIG. 1 front view of a credit card reader with fingerprint recognition system;

FIG. 2 is a rear view thereof;

FIG. 3 is a left side view thereof;

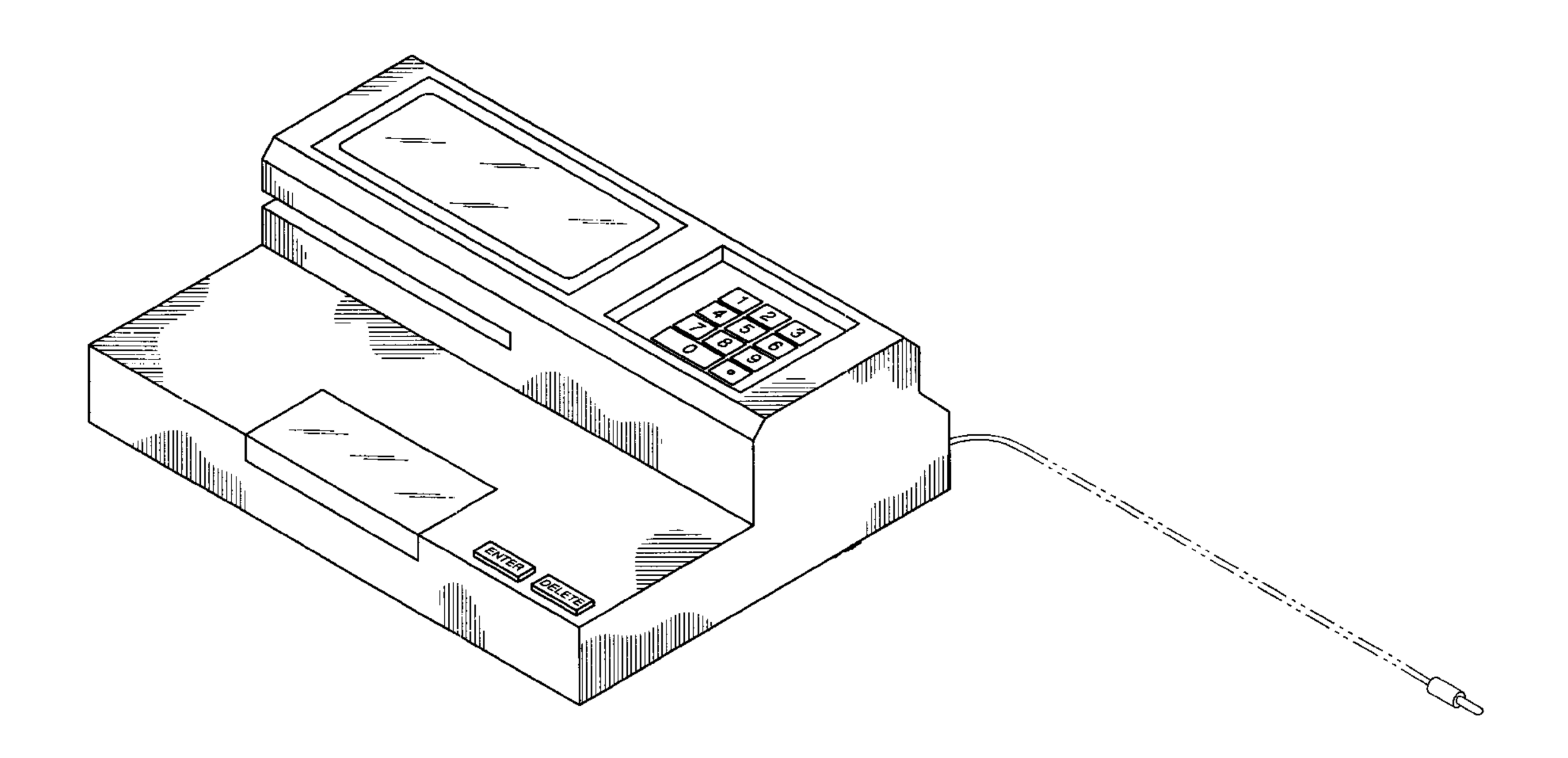
FIG. 4 is a right side view thereof;

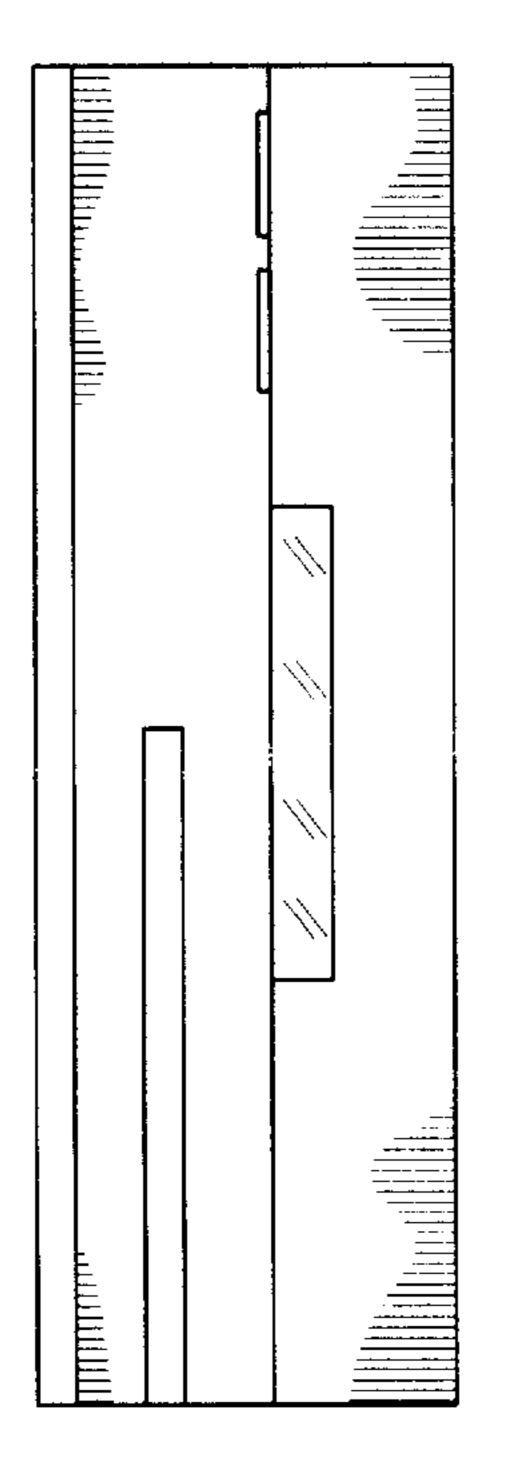
FIG. 5 is a top view thereof;

FIG. 6 is a bottom view thereof; and,

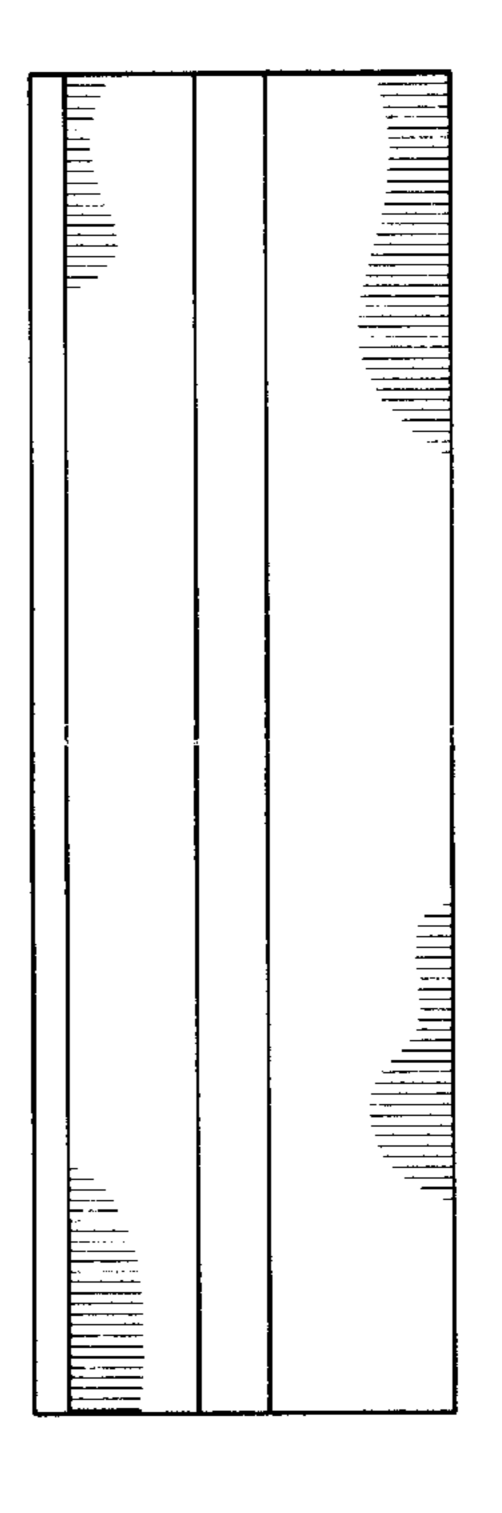
FIG. 7 is a perspective view thereof with the cord shown broken to indicate an indeterminate length.

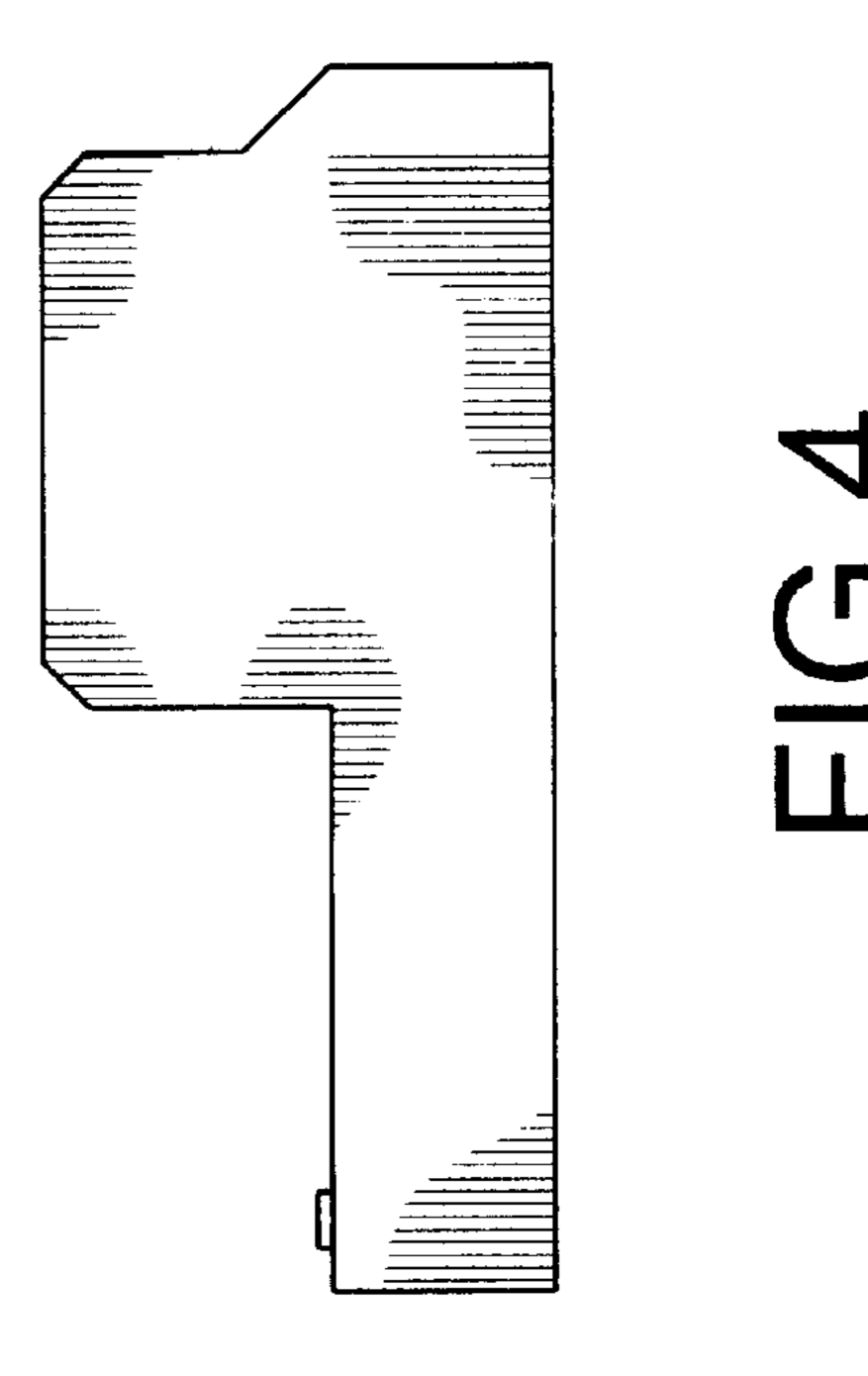
1 Claim, 5 Drawing Sheets

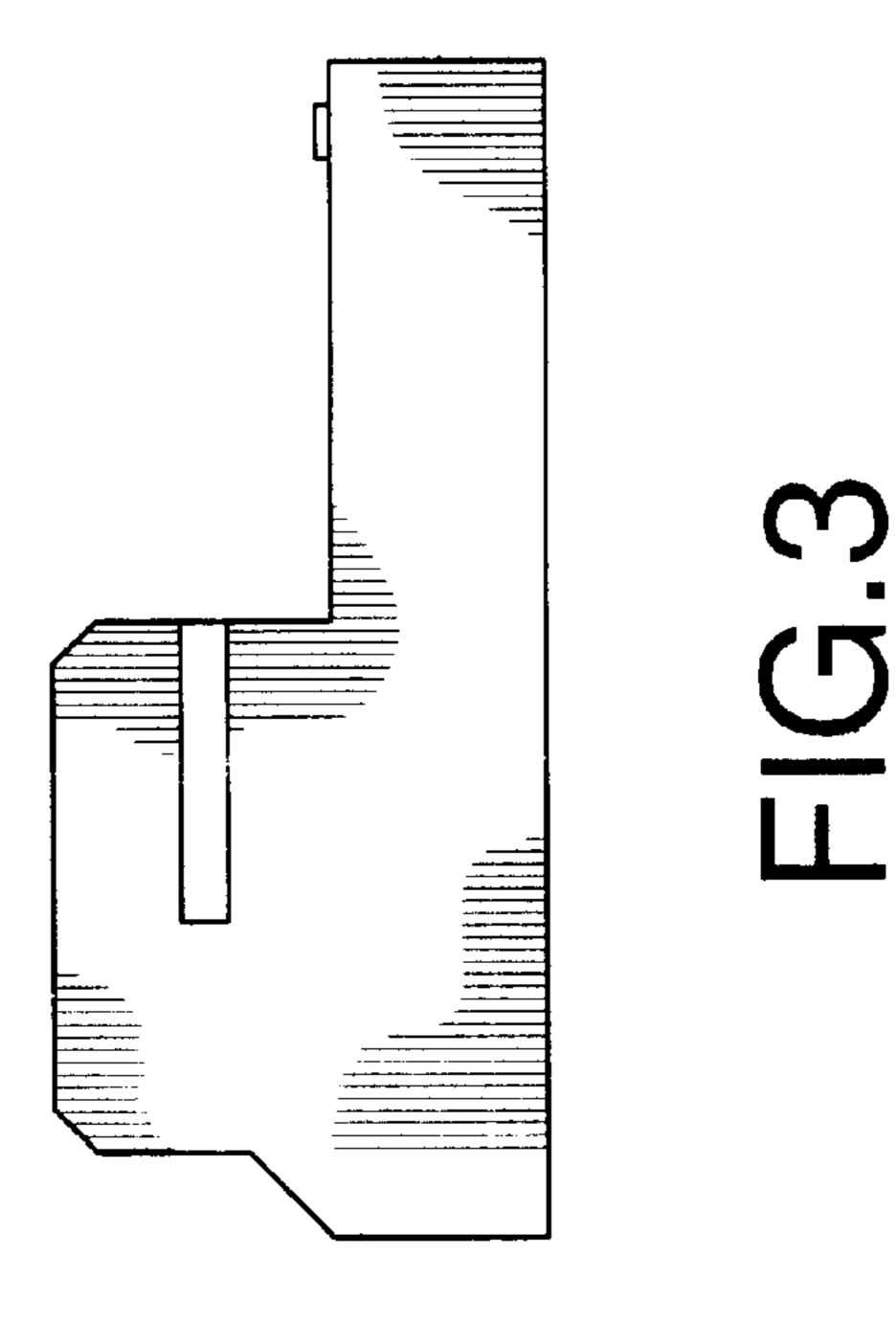


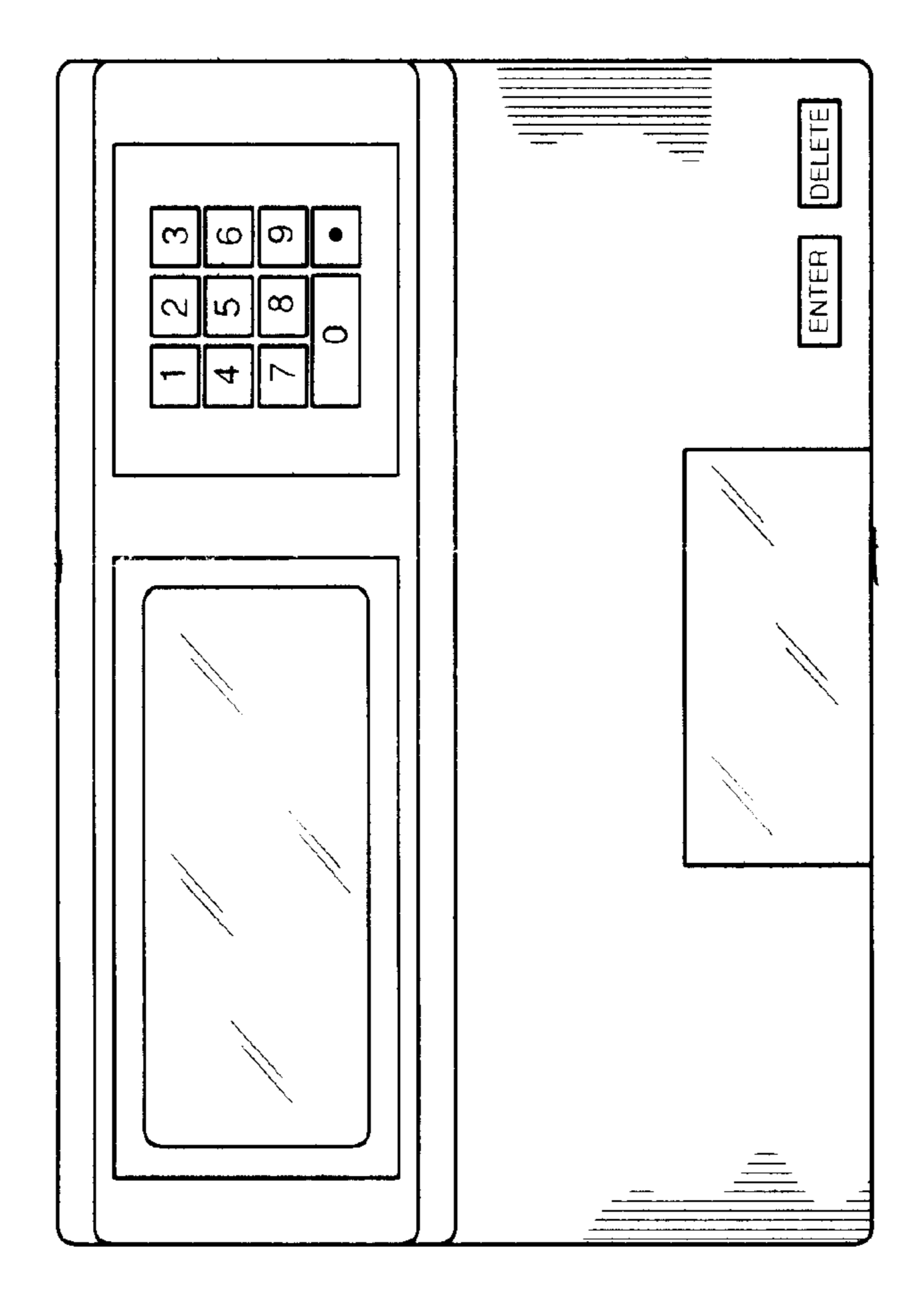


<u>ا</u>









C L

