



US00D764321S

(12) **United States Design Patent**
Zand

(10) **Patent No.:** **US D764,321 S**

(45) **Date of Patent:** **** Aug. 23, 2016**

(54) **MOISTURE SENSING APPARATUS**

(71) Applicant: **Farnaz Zand**, Burbank, CA (US)

(72) Inventor: **Farnaz Zand**, Burbank, CA (US)

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

(21) Appl. No.: **29/523,854**

(22) Filed: **Apr. 14, 2015**

(51) **LOC (10) Cl.** **10-04**

(52) **U.S. Cl.**

USPC **D10/56**

(58) **Field of Classification Search**

USPC D10/52, 53, 56

CPC ... G01N 19/10; G01N 27/048; G01N 33/246;

G01N 33/24; G01N 27/223; G01N 27/225;

G01R 27/14; G01R 27/16; G01R 27/18;

G01R 27/20; G01R 27/205; G08B 21/00;

G08B 21/20

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,297,686 A * 10/1981 Tom G01F 23/18
137/78.1

4,588,943 A * 5/1986 Hirth G01N 27/226
324/664

D309,582 S * 7/1990 Suzuki D10/53

D316,823 S * 5/1991 Dadachanji D10/56

D358,779 S * 5/1995 Fabunan D10/101

D378,900 S * 4/1997 de Sieyes D10/52

D410,856 S * 6/1999 Timbel D10/49

6,340,892 B1 * 1/2002 Rynhart G01N 27/048
324/640

D493,376 S * 7/2004 Right D10/52

D561,615 S * 2/2008 Wendt D10/52

D619,023 S * 7/2010 Brooking D10/56

D683,634 S * 6/2013 Hayakawa D10/46

D717,183 S * 11/2014 Herzl D10/53

D733,592 S * 7/2015 de Groot D10/56

D733,593 S * 7/2015 de Groot D10/56

D734,183 S * 7/2015 de Groot D10/56

* cited by examiner

Primary Examiner — Antoine D Davis

(74) *Attorney, Agent, or Firm* — James E. Brunton

(57) **CLAIM**

The ornamental design for a “moisture sensing apparatus,” as shown.

DESCRIPTION

FIG. 1 is a front view of a “moisture sensing apparatus” showing my new design;

FIG. 2 is a rear view thereof;

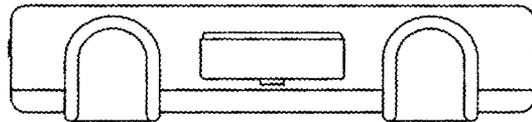
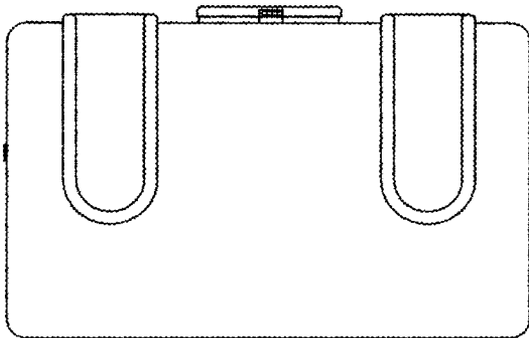
FIG. 3 is a right side view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

1 Claim, 2 Drawing Sheets



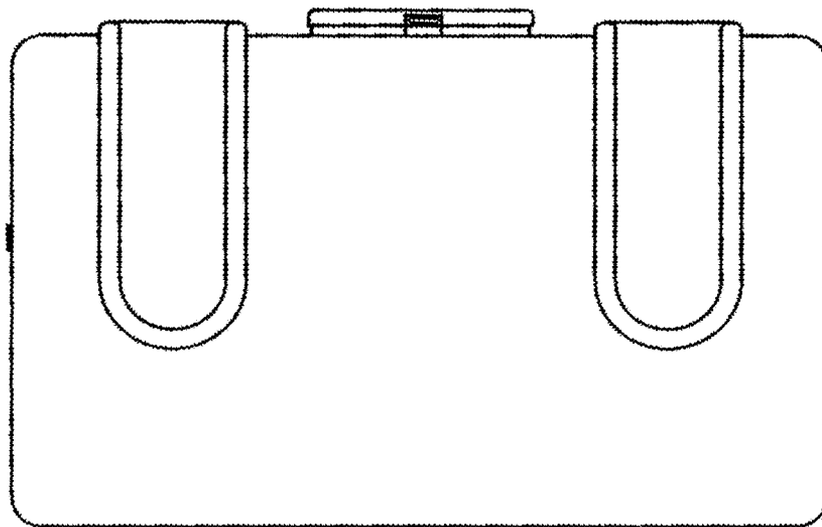


Fig. 1

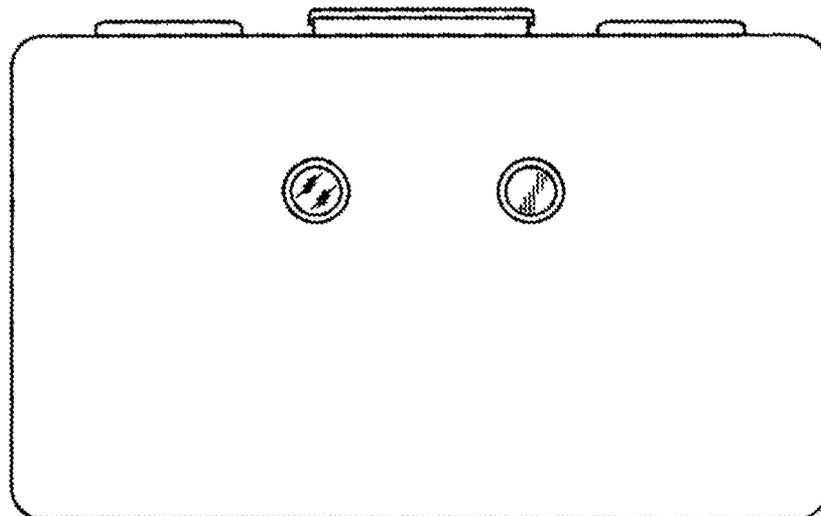


Fig. 2

Fig. 3

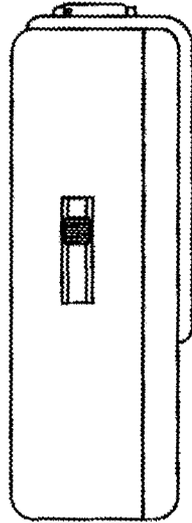


Fig. 4

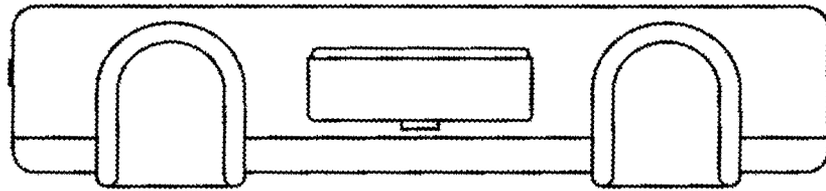


Fig. 5

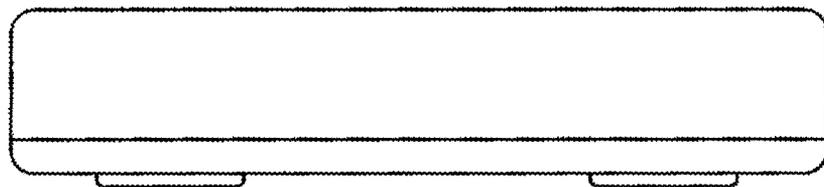


Fig. 6