



US0D1087928S

(12) **United States Design Patent** (10) **Patent No.:** **US D1,087,928 S**
Adams et al. (45) **Date of Patent:** **** Aug. 12, 2025**

(54) **CONTACT FIELD FOR A PRINTED CIRCUIT BOARD**

(71) Applicant: **Modus Test, LLC**, Richardson, TX (US)

(72) Inventors: **Lynwood Adams**, Richardson, TX (US); **Jack Lewis**, Richardson, TX (US); **Njtch Keleshian**, Plano, TX (US)

(73) Assignee: **MODUS TEST, LLC**, Richardson, TX (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/850,006**

(22) Filed: **Aug. 16, 2022**

(51) **LOC (15) Cl.** **13-03**

(52) **U.S. Cl.** **D13/182; D13/147**

(58) **Field of Classification Search**
USPC D13/101, 103, 107, 118, 122, 123, 133, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200
(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D299,253 S * 1/1989 Chio D19/59
7,378,600 B2 * 5/2008 Chan H05K 1/0287
174/262

(Continued)

FOREIGN PATENT DOCUMENTS

CN 307107472 * 2/2022
KR 300907499-0000 * 5/2017

OTHER PUBLICATIONS

ElectroCookie Prototype PCB Solderable Breadboard for Electronics Projects Compatible, dated Sep. 25, 2019, [online], [site visited Oct. 30, 2024]. Available from Internet, URL: <https://www.amazon.com/ElectroCookie-Solderable-Breadboard-Electronics-Gold-Plated/dp/B07ZYNWJ1S/> (Year: 2019).*

com/ElectroCookie-Solderable-Breadboard-Electronics-Gold-Plated/dp/B07ZYNWJ1S/ (Year: 2019).*

(Continued)

Primary Examiner — Shawn T Gingrich

Assistant Examiner — Jorge Serrano Rodriguez

(74) *Attorney, Agent, or Firm* — Christopher A. Proskey; BrownWinick Law Firm

(57) **CLAIM**

The ornamental design for a contact field for a printed circuit board, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a contact field for a printed circuit board;

FIG. 2 is an alternate top perspective view of a contact field for a printed circuit board;

FIG. 3 is a top elevation view of a contact field for a printed circuit board;

FIG. 4 is an enlarged view of portion 4 of FIG. 3;

FIG. 5 is an enlarged view of portion 5 of FIG. 3;

FIG. 6 is an enlarged view of portion 6 of FIG. 3;

FIG. 7 is a bottom elevation view of a contact field for a printed circuit board;

FIG. 8 is an enlarged view of portion 8 of FIG. 7;

FIG. 9 is an enlarged view of portion 9 of FIG. 7;

FIG. 10 is a front elevation view of a contact field for a printed circuit board;

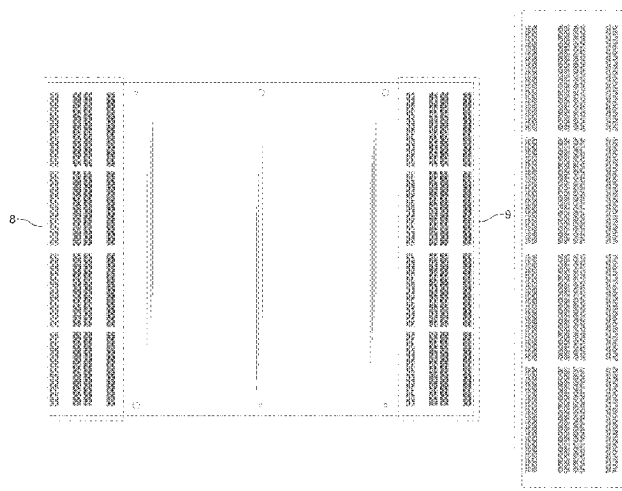
FIG. 11 is a rear elevation view of a contact field for a printed circuit board;

FIG. 12 is a left side elevation view of a contact field for a printed circuit board; and,

FIG. 13 is a right side elevation view of a contact field for a printed circuit board.

The dash-dash broken line shown in the drawings is for the purpose of depicting environment and forms no part of the claimed design. The dot-dash broken line shown in the drawings is for the purpose of depicting the boundaries of the enlarged views and forms no part of the claimed design.

1 Claim, 11 Drawing Sheets



(58) **Field of Classification Search**

CPC . H05K 1/02; H05K 1/18; H05K 1/115; H05K
 1/181; H05K 1/0298; H05K 3/301; H05K
 5/03; H05K 5/006; H05K 5/0047; H05K
 5/0052; H05K 5/0247; H05K 7/1417;
 H05K 7/1427; H05K 13/00; H05K
 13/0069; H01K 3/429; H02B 1/00; H02B
 1/04; H02B 1/015; H02B 1/26; H02B
 1/46; H01R 12/00; H01R 12/79; H01R
 12/7011; H01R 13/00; H01R 13/447;
 H01R 13/5213; H01R 24/50

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D751,433	S	3/2016	Adams	
9,728,524	B1 *	8/2017	Tao	H05K 1/181
9,885,737	B2	2/2018	Adams	
D821,337	S	6/2018	Adams	
D821,338	S	6/2018	Adams	
10,156,586	B2	12/2018	Adams	
10,534,017	B2	1/2020	Adams	
10,705,120	B2	7/2020	Adams	
D893,433	S	8/2020	Adams	

10,788,531	B2	9/2020	Adams	
D927,429	S	8/2021	Adams	
D933,016	S *	10/2021	Adams	D13/182
D937,232	S *	11/2021	Okawa	D13/182
D940,724	S *	1/2022	Ledbetter	D13/184
D949,787	S *	4/2022	Pohjola	D13/124
2002/0196612	A1 *	12/2002	Gall	G06F 1/184 361/760
2020/0137871	A1 *	4/2020	Wu	H05K 3/4608
2024/0061015	A1 *	2/2024	Adams	G01R 1/0408

OTHER PUBLICATIONS

Pcbonline Team, What is a Printed Circuit Board (PCB) 2023 Comprehensive Guide, dated Dec. 30, 2020, [online], [site visited Oct. 30, 2024]. Available from Internet, URL: <https://www.pcbonline.com/blog/what-is-printed-circuit-board.html> (Year: 2020).*

ZM Peterson, How to Run a PCB Impedance Calculator Without a Field Solver, dated Apr. 2, 2022, [online], [site visited Oct. 30, 2024]. Available from Internet, URL: <https://www.nwengineeringllc.com/article/how-to-run-a-pcb-impedance-calculation-without-a-field-solver.php> (Year: 2022).*

Contact field SYB-120, dated Apr. 18, 2024, [online], [site visited Oct. 30, 2024]. Available from Internet, URL: <https://techfun.sk/en/product/contact-field-syb-120/> (Year: 2024).*

* cited by examiner

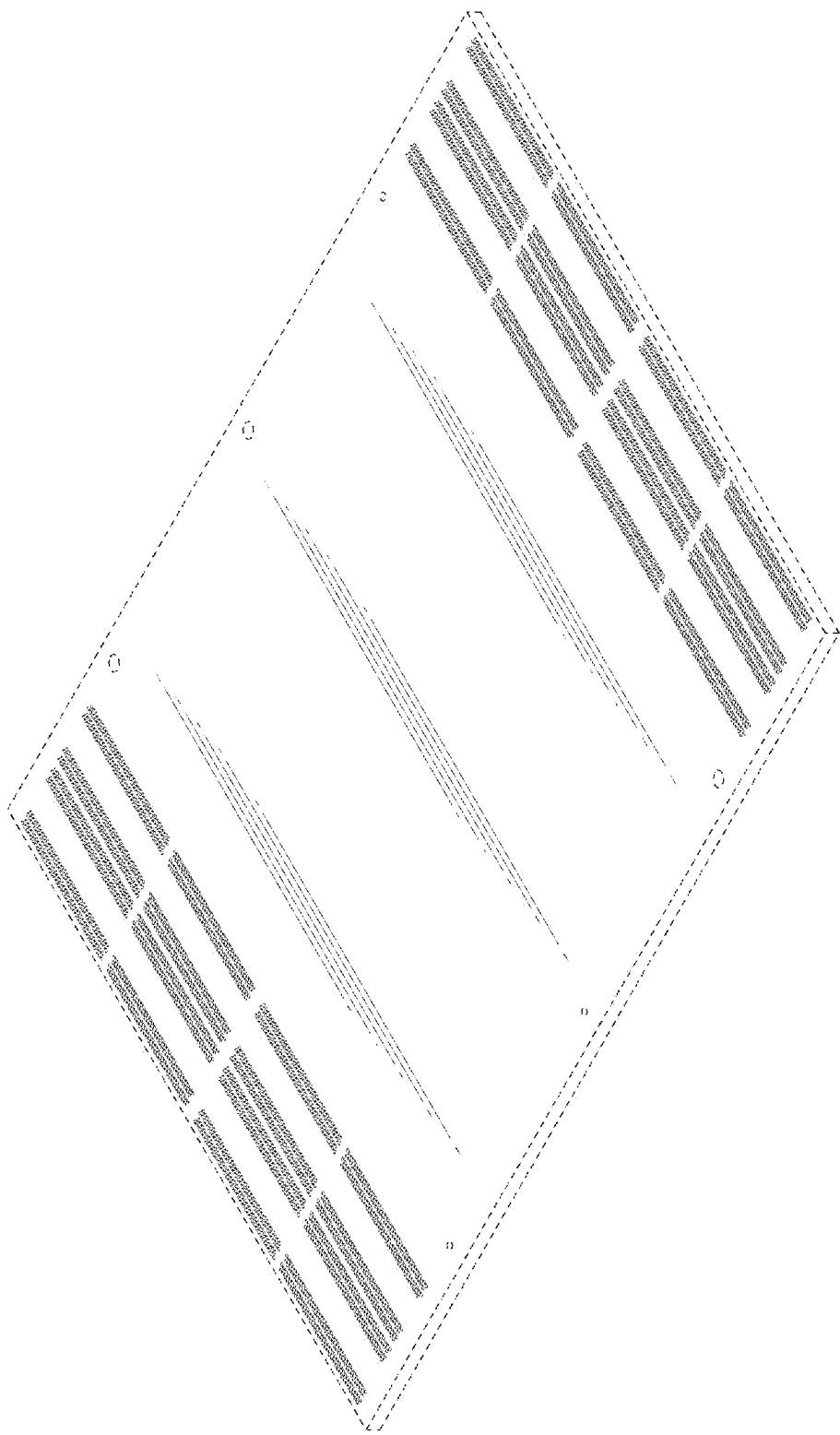


FIG. 1

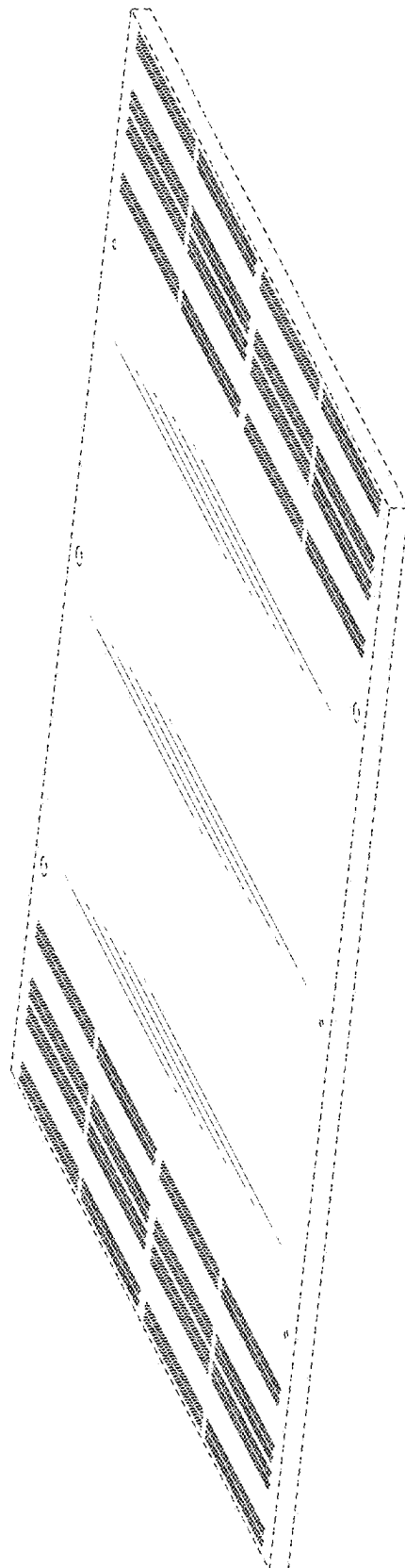


FIG. 2

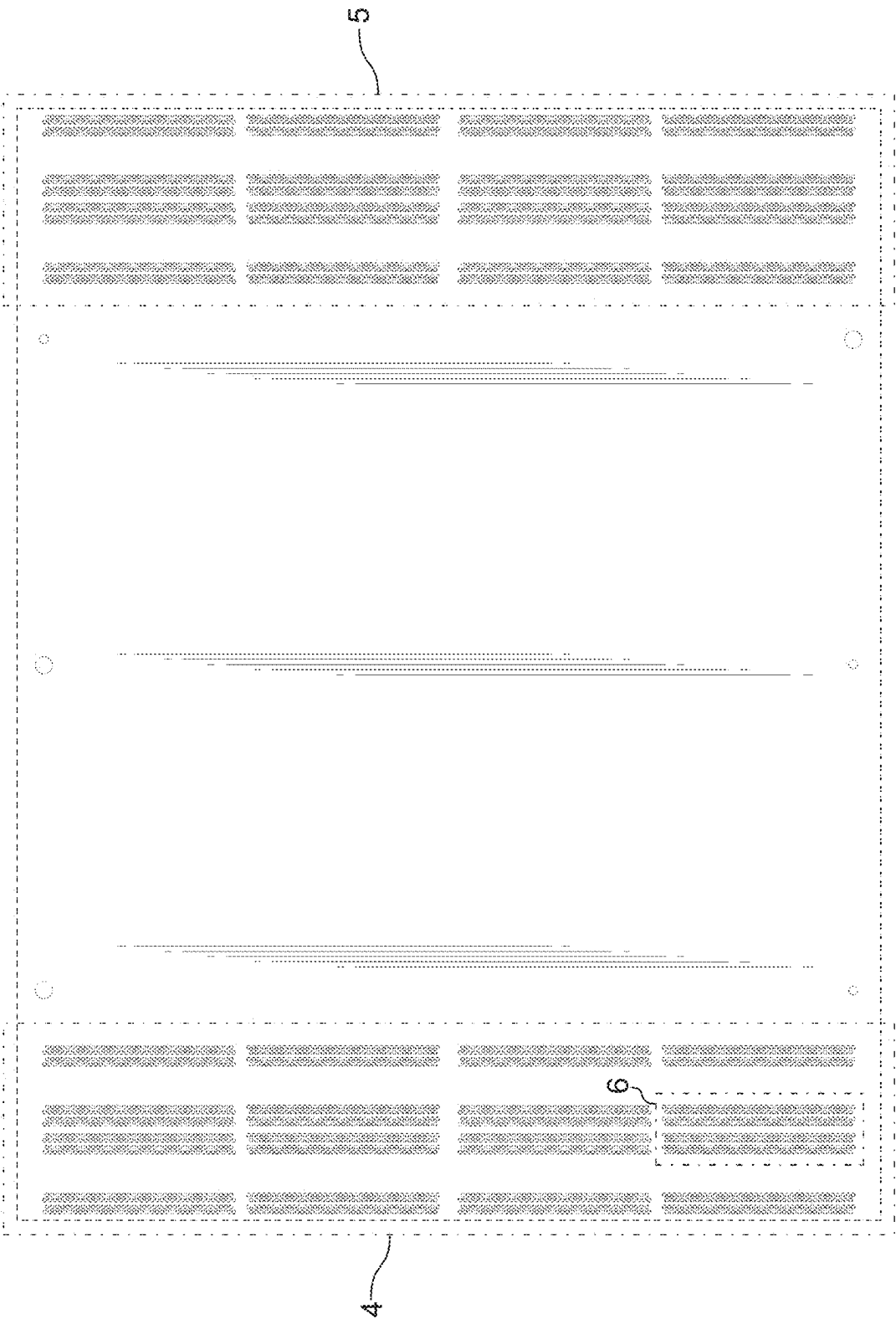


FIG. 3



FIG. 4

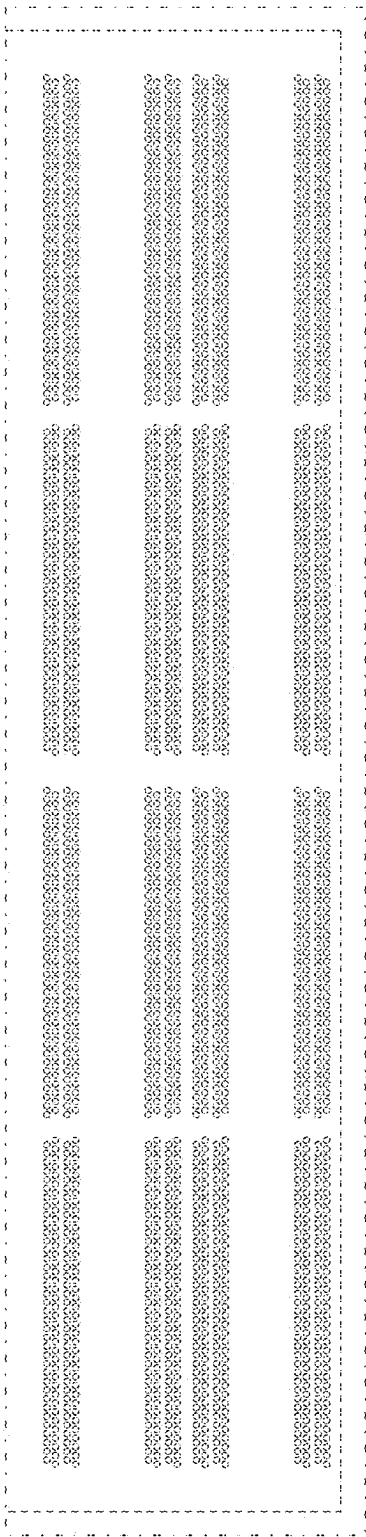


FIG. 5

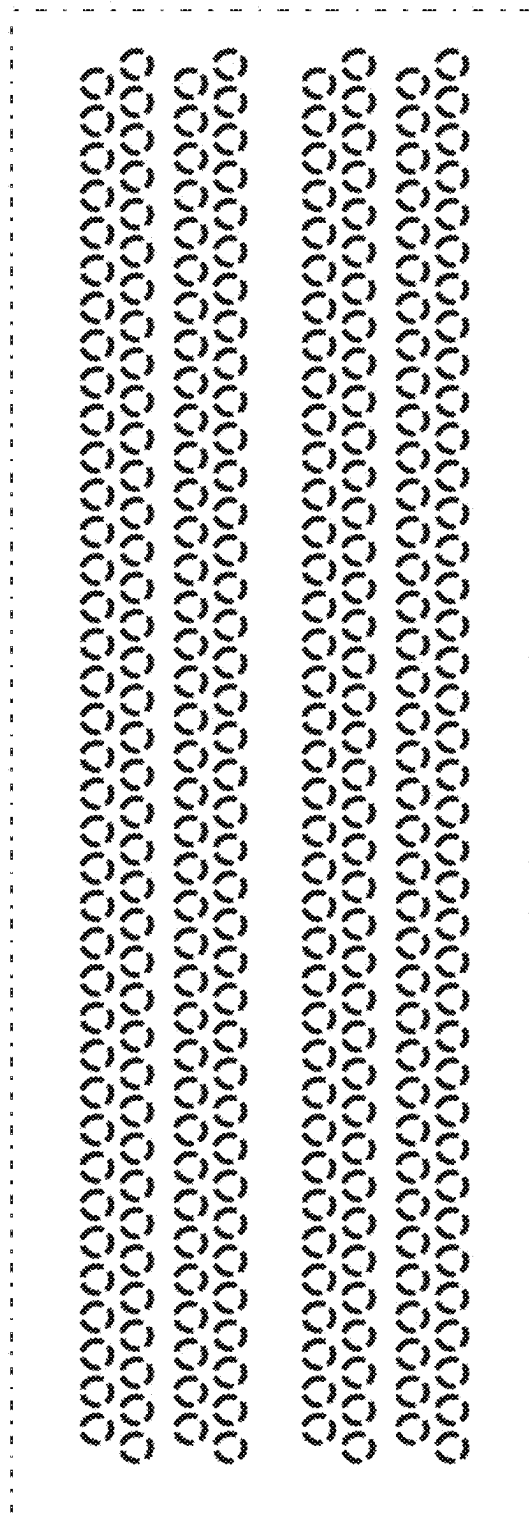


FIG. 6

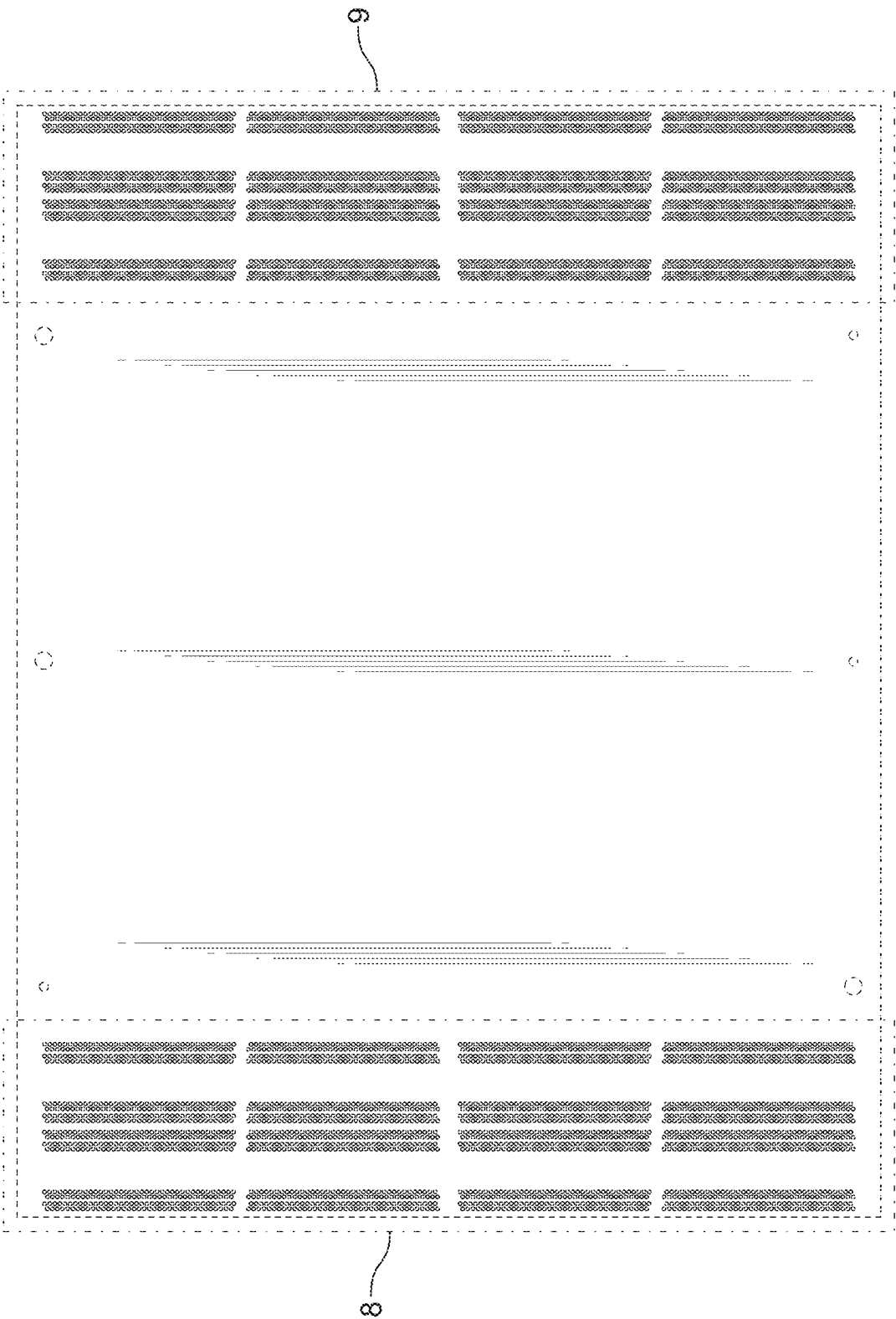


FIG. 7

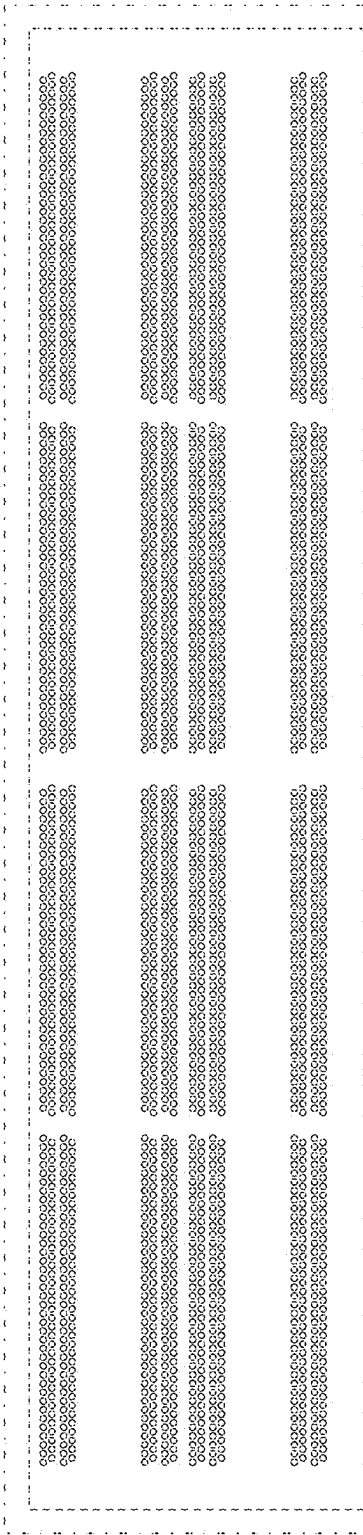


FIG. 8

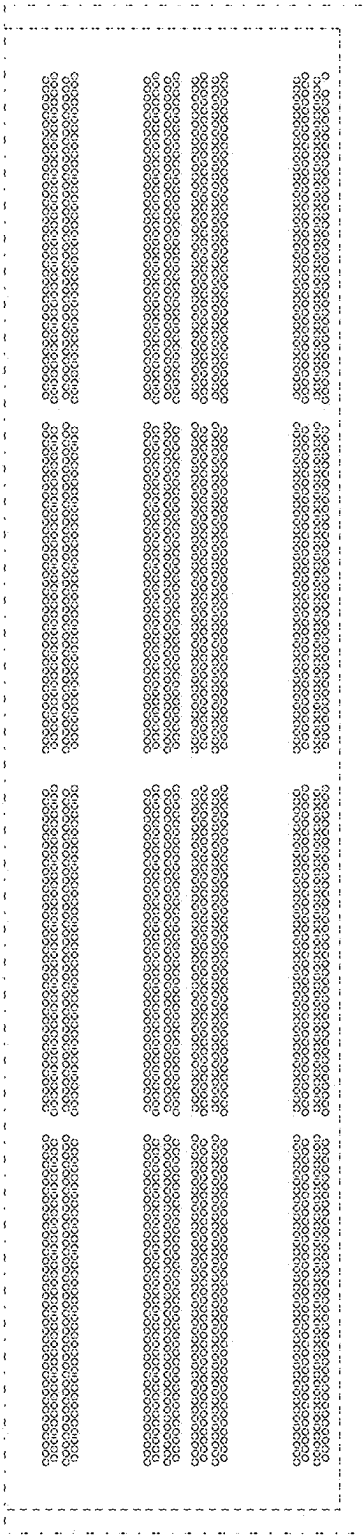


FIG. 9

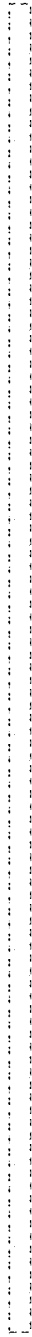


FIG. 10

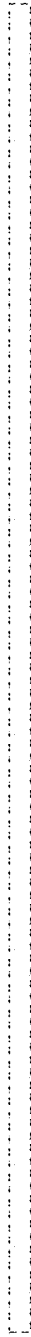


FIG. 11

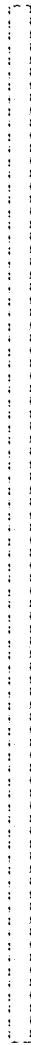


FIG. 12

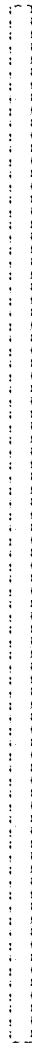


FIG. 13