



US00D591185S

(12) **United States Design Patent**
García-Mauriño Delas(10) **Patent No.:** US D591,185 S
(45) **Date of Patent:** ** Apr. 28, 2009(54) **TERMINAL BLOCK ASSEMBLY FOR
TESTING KWH METERS**(76) Inventor: **Fernando García-Mauriño Delas, C.**
Casas i Amigo, 28, Bellaterra
(Barcelona) (ES) 08193(**) Term: **14 Years**(21) Appl. No.: **29/303,089**(22) Filed: **Jan. 31, 2008**(30) **Foreign Application Priority Data**

Jul. 31, 2007 (EM) 000766845

(51) **LOC (9) Cl.** 10-04(52) **U.S. Cl.** D10/99; D10/100(58) **Field of Classification Search** D10/46,
D10/99-100; 29/837, 838, 841, 857, 858,
29/865, 866, 867, 33 M, 882, 883, 884, 885,
29/874, 876, 877, 878, 842; 264/271.1, 272.11;
439/409, 417, 393

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,343,529 A * 8/1982 Reavis et al. 439/406
4,715,099 A * 12/1987 Yoshida 29/33 M
7,458,840 B2 * 12/2008 Pratt 439/409

OTHER PUBLICATIONS

Technical Data Sheet, UNIBLOC, RB8 Series, Test Terminal Blocks
for Longitudinal and/or Perpendicular Disconnect Operation,Promotora De Mercados Electricos, S.A., Barcelona, Spain.
Technical Data Sheet, UNIBLOC, Indirect Measuring, For Protected
Testing Plugs as per EN 61010-031, Promotora De Mercados
Electricos, Barcelona, Spain.

* cited by examiner

Primary Examiner—Antoine D Davis(74) *Attorney, Agent, or Firm*—Peter B. Scull, Esq.; Kristina
M. Kalan, Esq.; Berenbaum, Weinshienk & Eason(57) **CLAIM**The ornamental design for a terminal block assembly for
testing kWh meters, as shown and described.**DESCRIPTION**

FIG. 1 is an isometric view of a device hereof;

FIG. 2 is a front elevation of a device hereof;

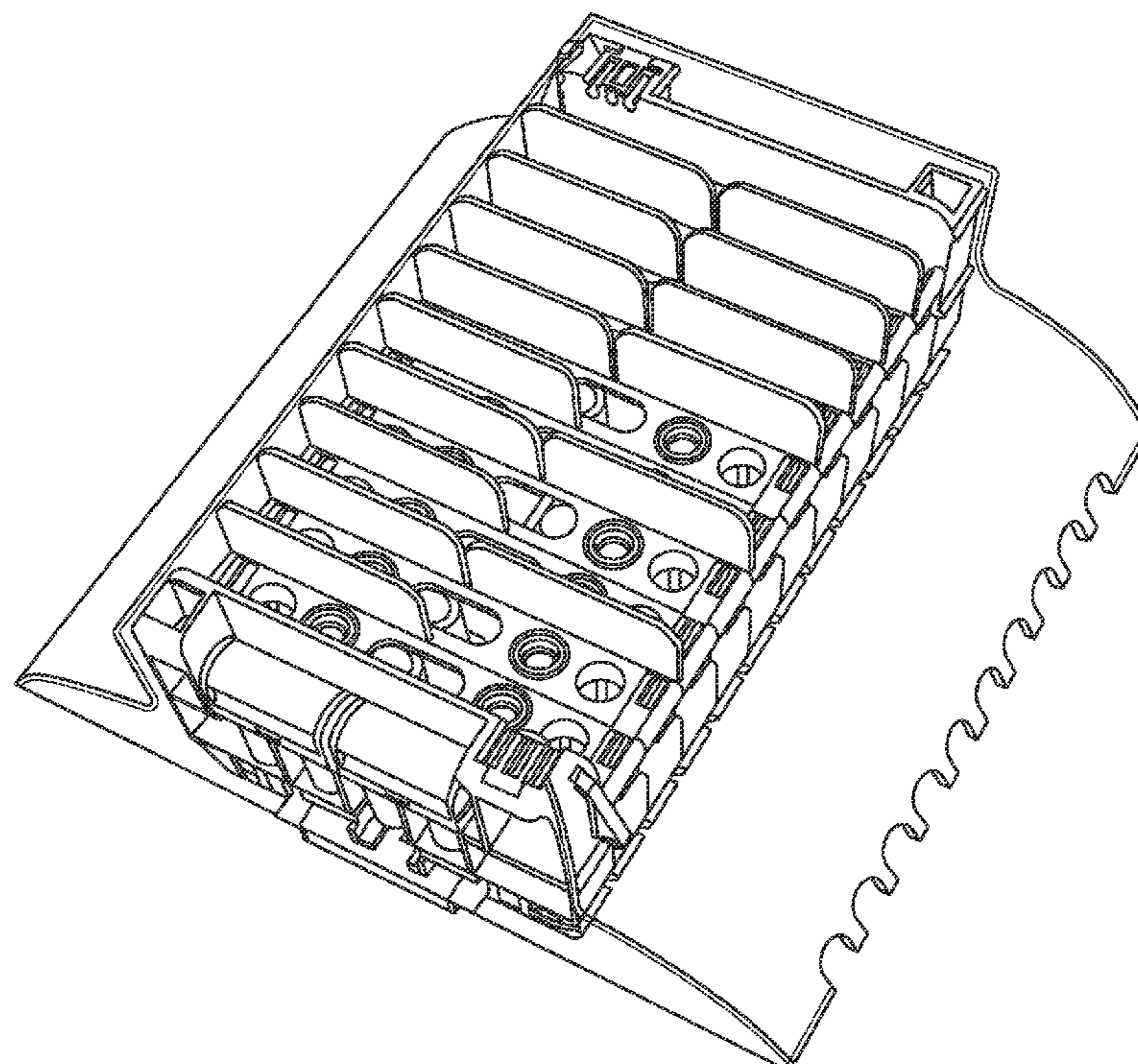
FIG. 3 is a top plan view of a device hereof;

FIG. 4 is a side elevation of a device hereof;

FIG. 5 is a back side elevation of a device hereof;

FIG. 6 is another isometric view of a device hereof; and,

FIG. 7 is an exploded view of a device hereof.

The transparent shield has been eliminated in some view for
ease of illustration.The subject matter hereof relates to testing electrical parts,
particularly including kWh meters. A block assembly is pro-
viding having a plurality of plug sockets for receiving test
plug connectors or jumper plugs. A transparent cover is also
provided.**1 Claim, 7 Drawing Sheets**

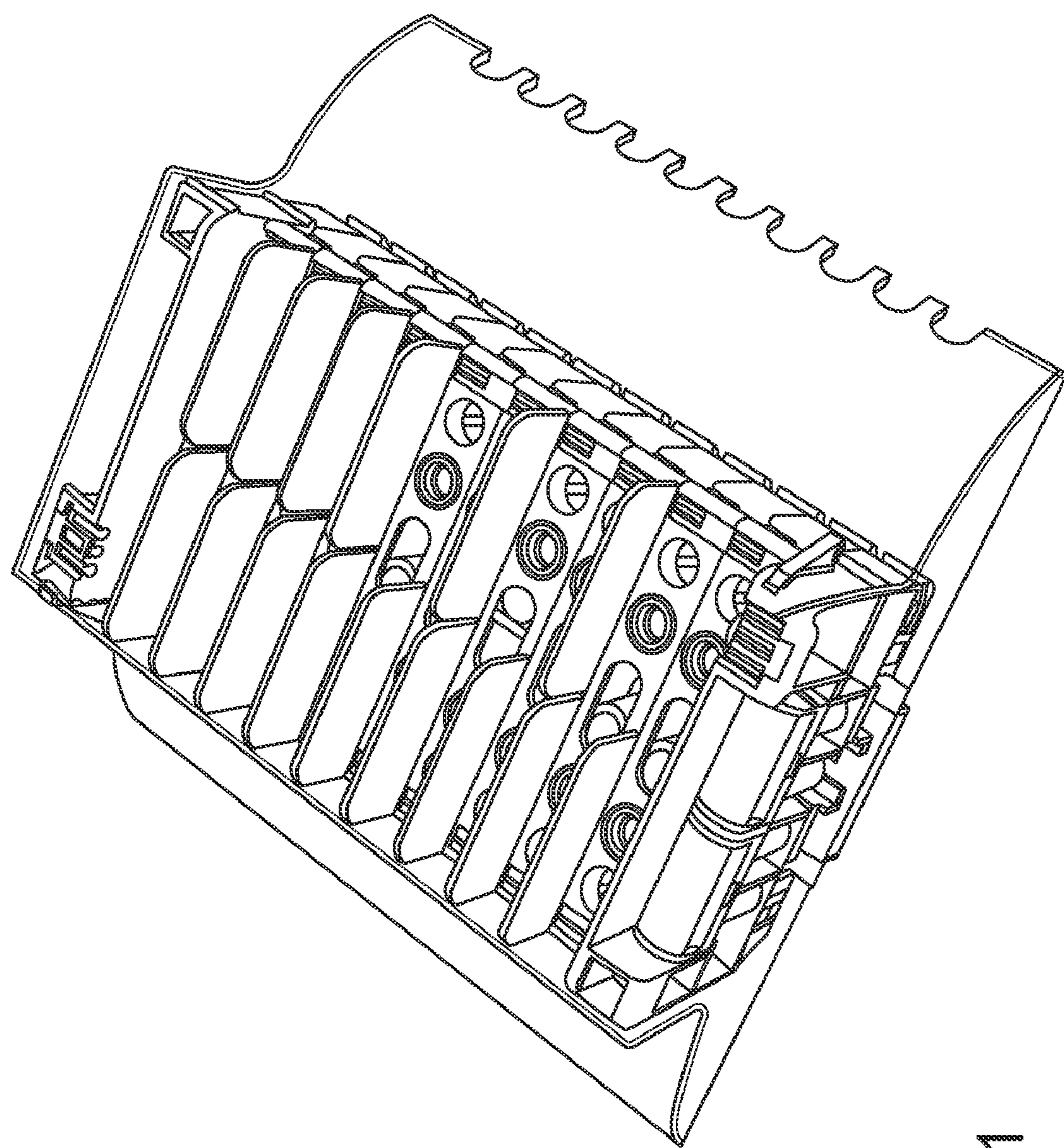


FIG.

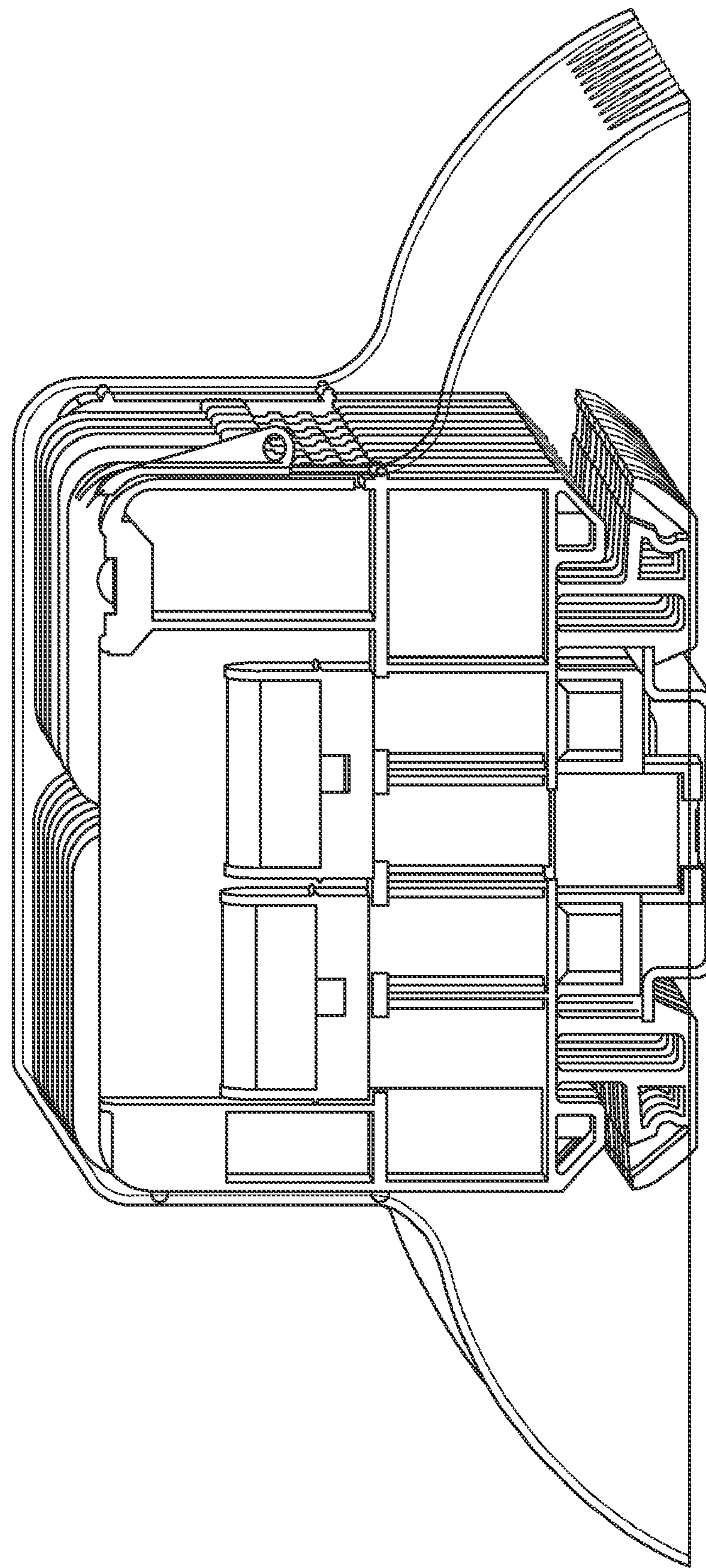


FIG. 2

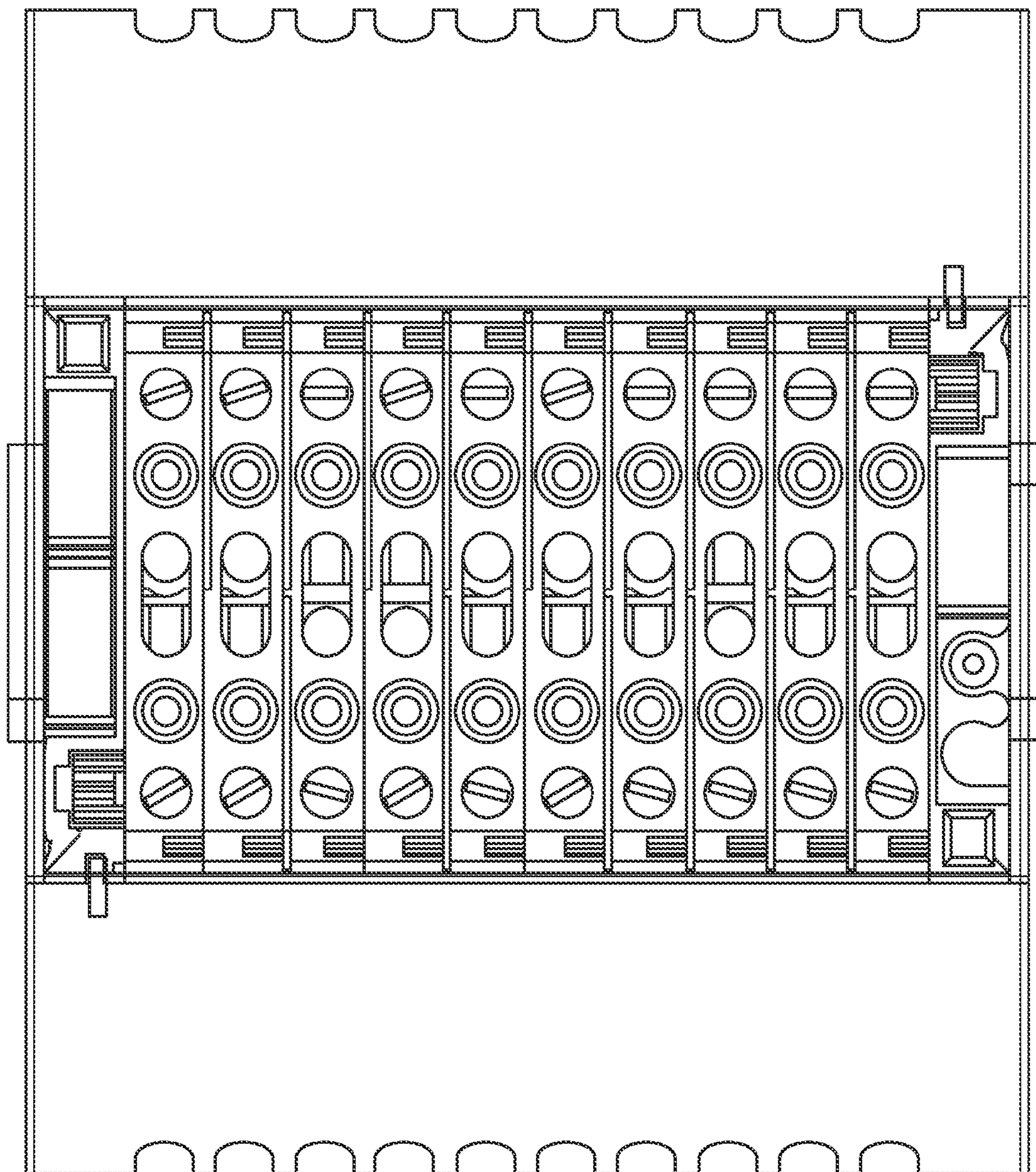


FIG.3

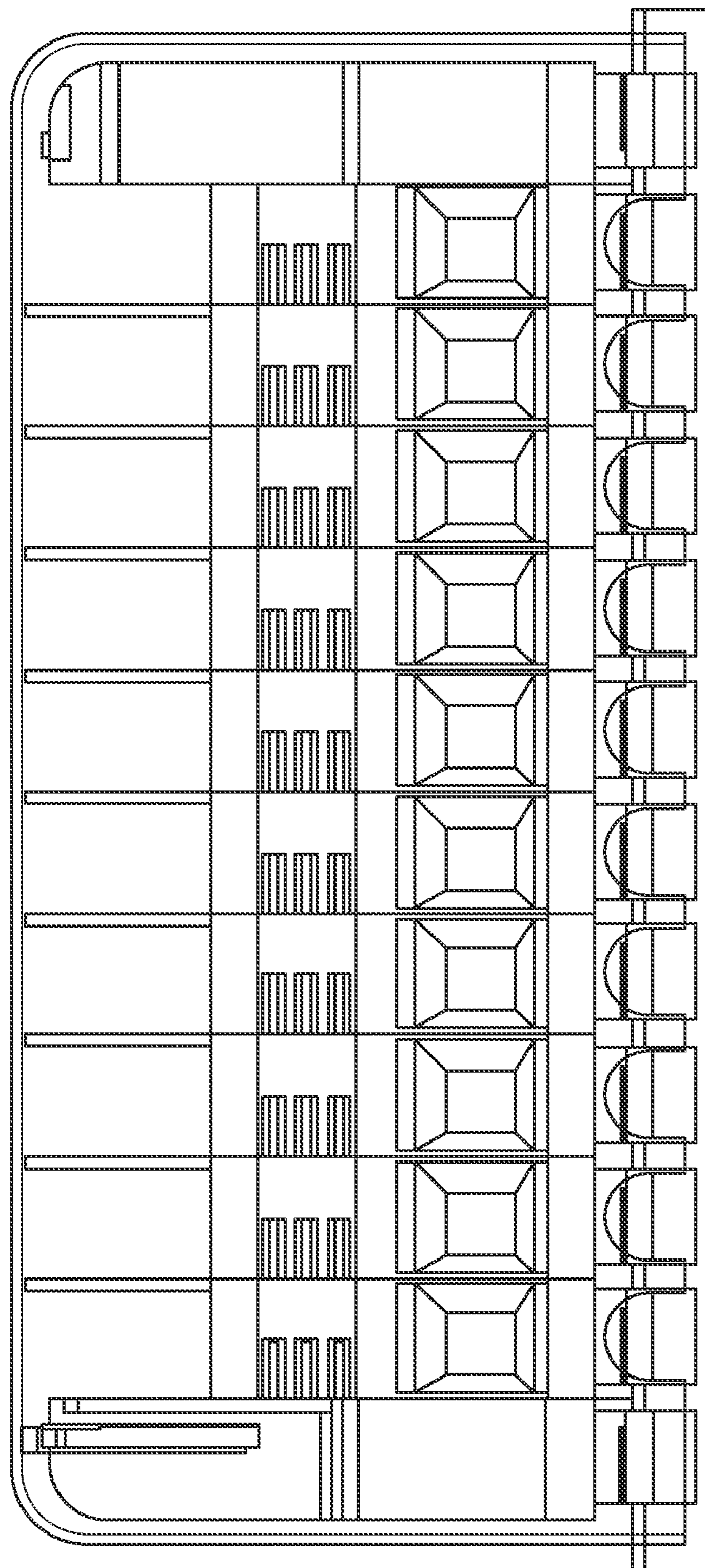


FIG. 4

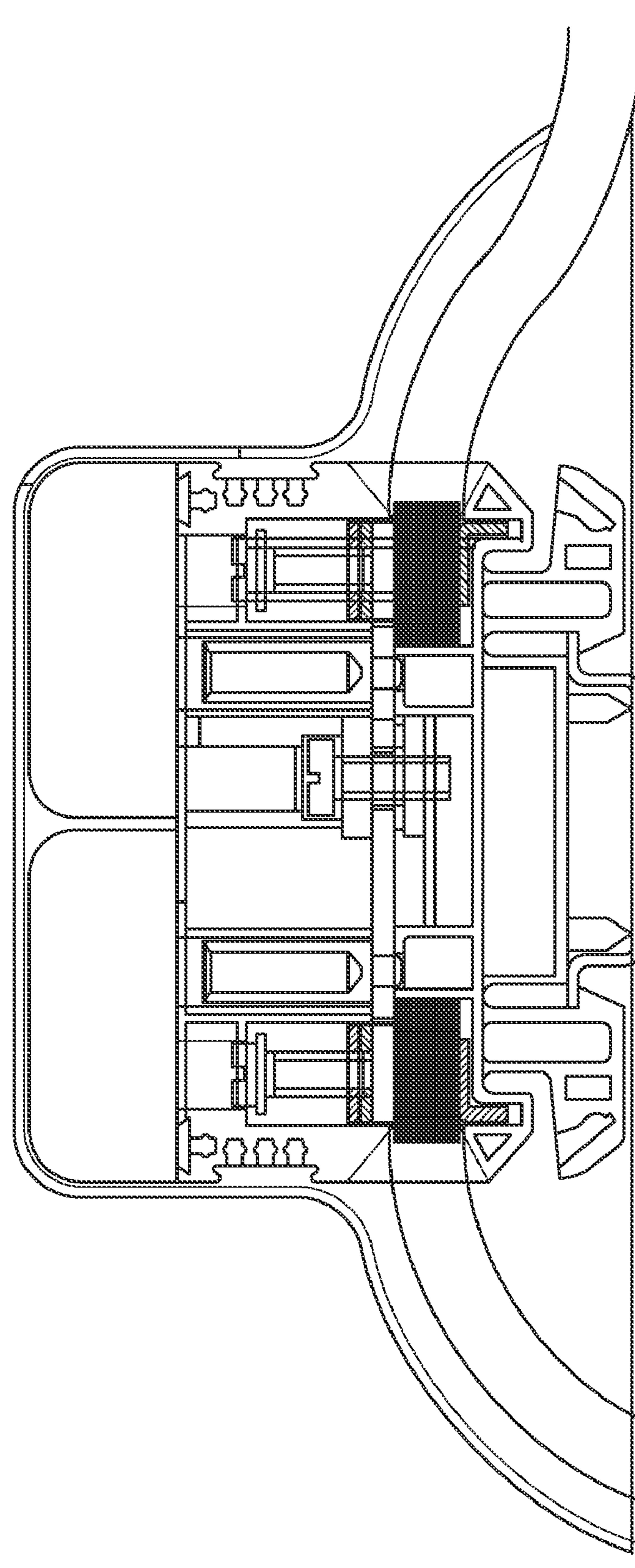


FIG. 5

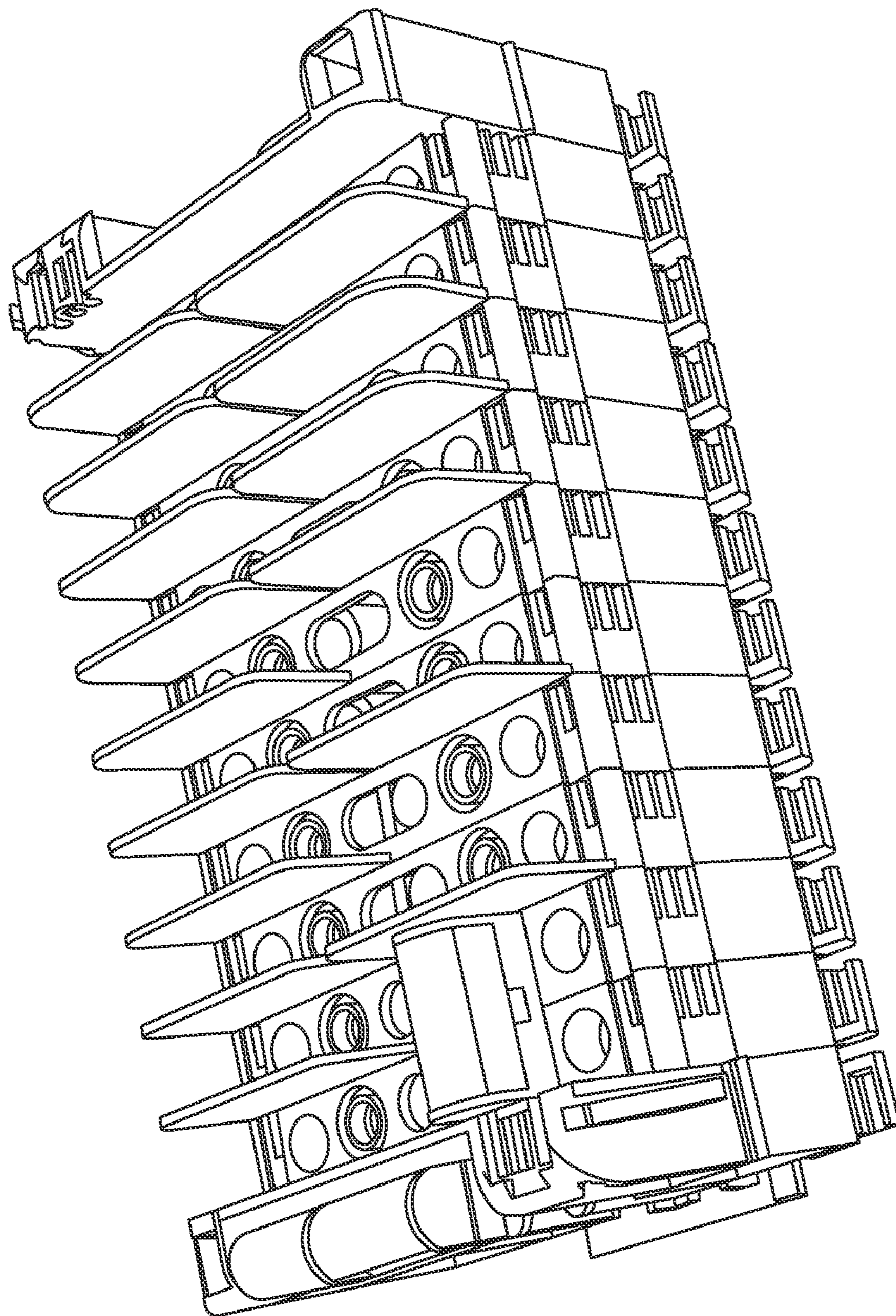


FIG. 6

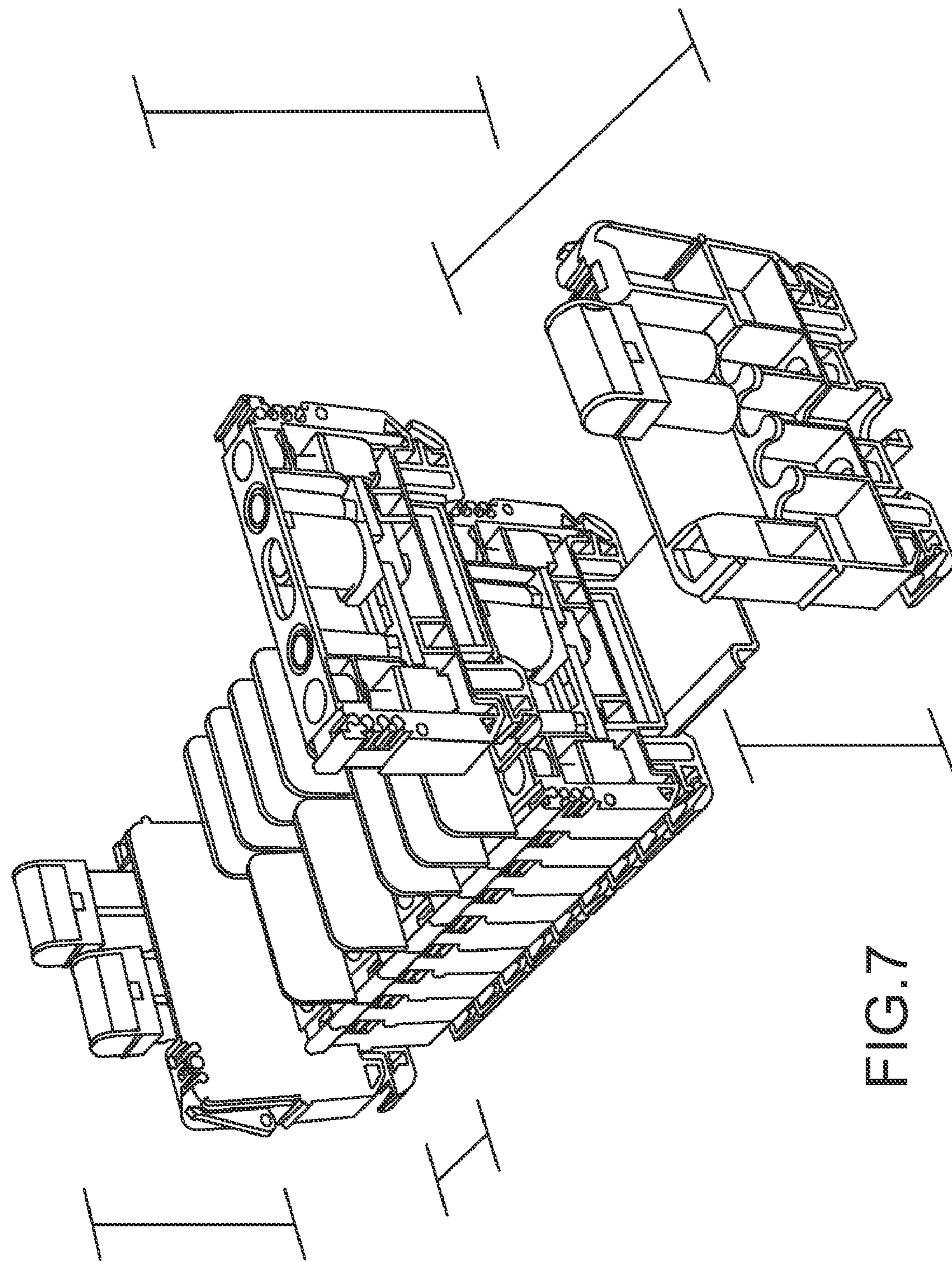


FIG. 7