



US00D975036S

(12) **United States Design Patent** (10) **Patent No.:** **US D975,036 S**
Greiser et al. (45) **Date of Patent:** **** Jan. 10, 2023**

(54) **EQUIPMENT FOR CONTROL OF ELECTRIC POWER**

D791,086 S * 7/2017 Balschat D14/300
D803,911 S * 11/2017 Suzuki D15/138
10,454,229 B2 * 10/2019 Wolff A61M 5/1413
D898,678 S * 10/2020 Thatcher D13/158
D952,580 S * 5/2022 Andersson D13/162.1

(71) Applicant: **Beckhoff Automation GmbH, Verl (DE)**

* cited by examiner

(72) Inventors: **Frank Greiser**, Rheda-Wiedenbrück (DE); **Hans Beckhoff**, Verl (DE)

Primary Examiner — Michael A. Pratt

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

(57) **CLAIM**

(21) Appl. No.: **35/515,103**

The ornamental design for the equipment for control of electric power, as shown and described.

(22) Filed: **May 18, 2022**

DESCRIPTION

(80) **Hague Agreement Data**

Int. Filing Date: **May 18, 2022**

1. Equipment for control of electric power

Int. Reg. No.: **DM/223138**

1.1 : Perspective top view

Int. Reg. Date: **May 18, 2022**

1.2 : Perspective rear view

Int. Reg. Pub. Date: **Sep. 9, 2022**

1.3 : Right

(51) **LOC (14) Cl.** **13-03**

1.4 : Front

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

1.5 : Back

USPC **D13/162.1**

1.6 : Top

(58) **Field of Classification Search**

1.7 : Rear view

USPC D13/123, 162, 162.1, 184; D14/240, 358

1.8 : Left

CPC G05B 9/02; G05B 19/05; G05B 19/054;

1.1: Perspective top view of a equipment for control of electric power of a modular equipment for distribution of electric power and data signals; 1.2: Perspective rear view of the equipment for control of electric power; 1.3: Right view of the equipment for control of electric power; 1.4: Front view of the equipment for control of electric power; 1.5: Back view of the equipment for control of electric power;

G05B 19/056; G06F 1/182; G06F 1/183;

1.6: Top view of the equipment for control of electric power; 1.7: Rear view of the equipment for control of electric power; 1.8: Left view of the equipment for control of electric power; the equipment for control of electric power can be plugged onto a baseplate of a modular equipment for distribution of electric power and data signals as a rear panel and then screwed in place using captive screws located in the baseplate.

H05K 7/1462; H05K 7/1467; H05K 7/1474

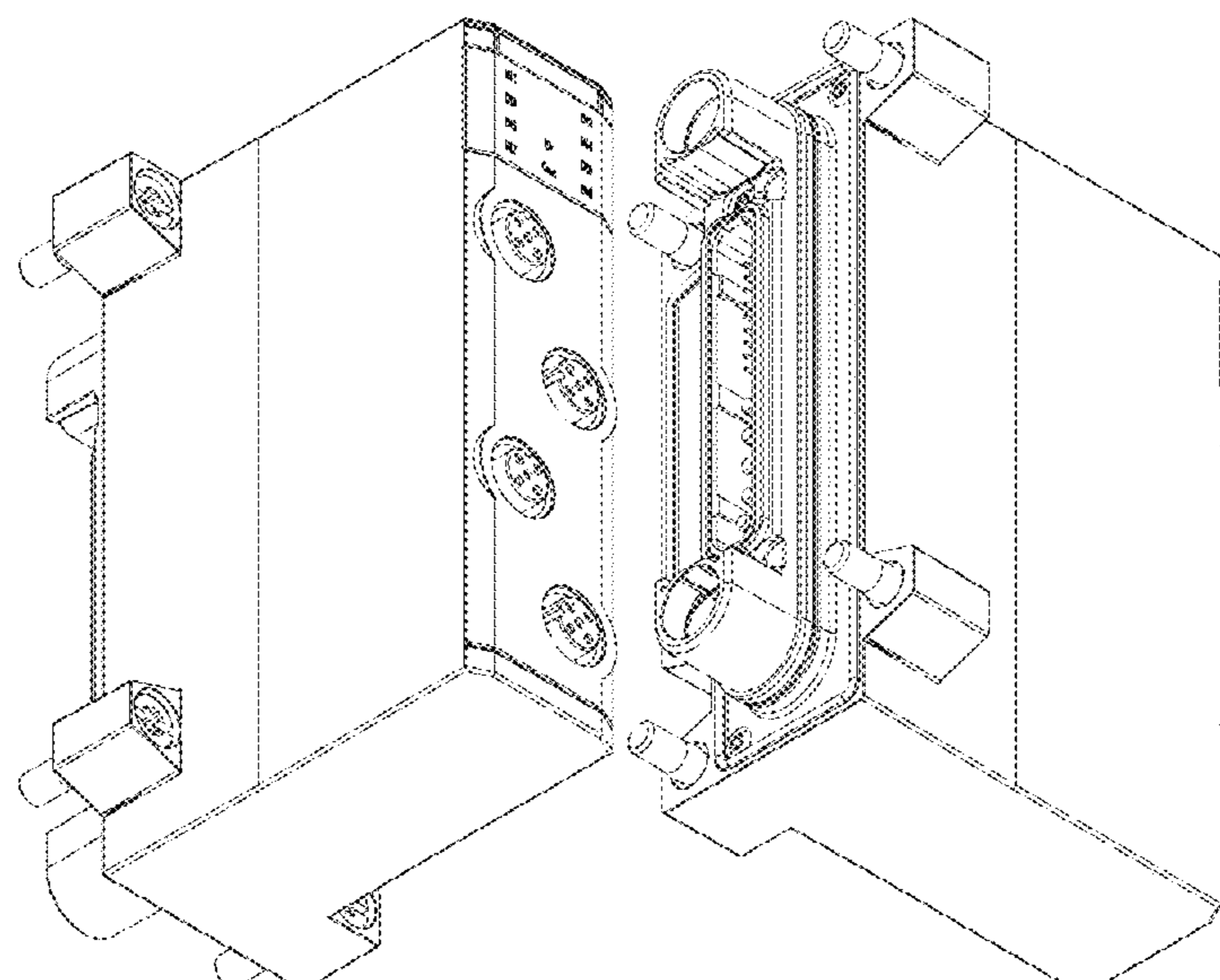
See application file for complete search history.

(56) **References Cited**

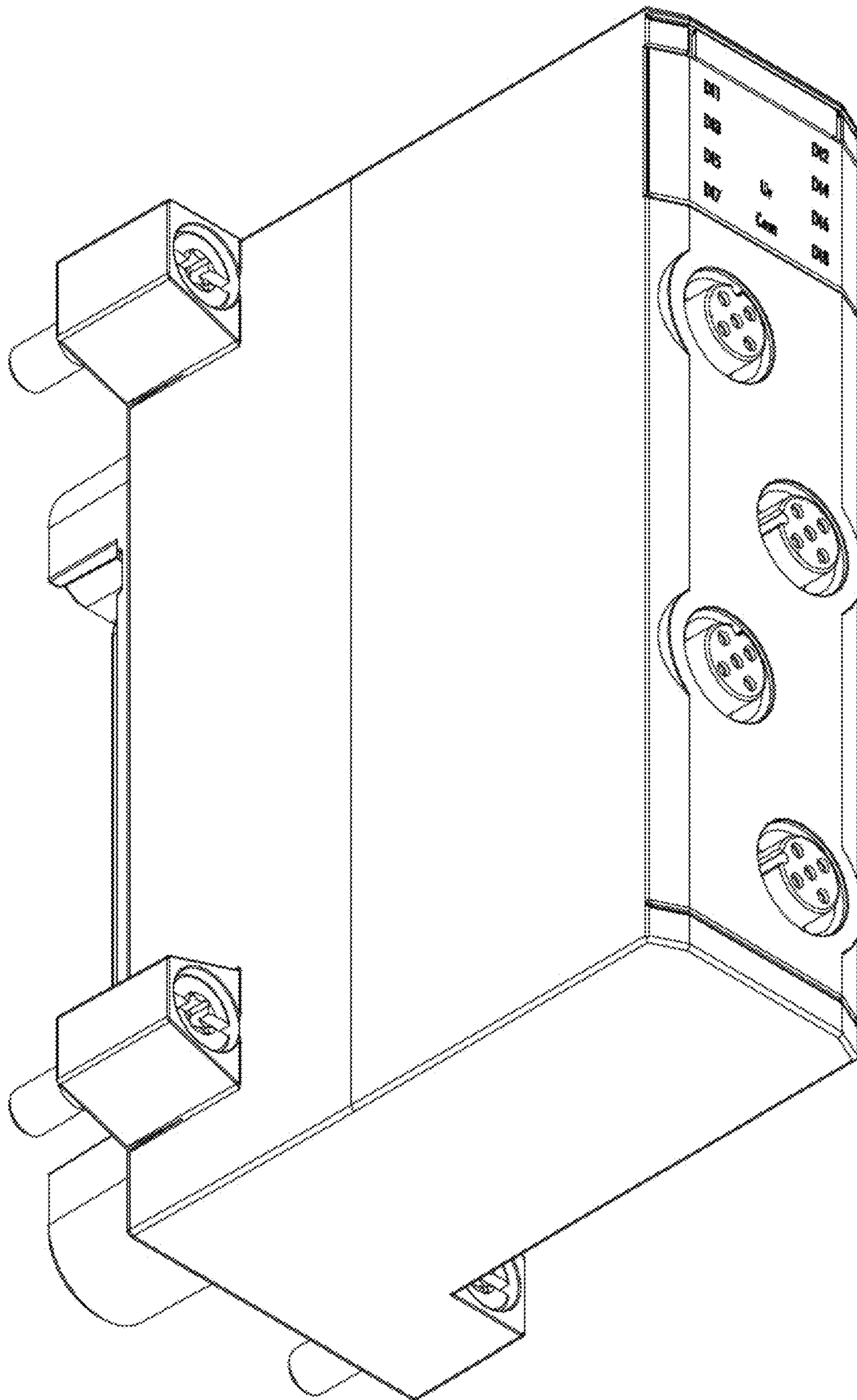
1 Claim, 8 Drawing Sheets

U.S. PATENT DOCUMENTS

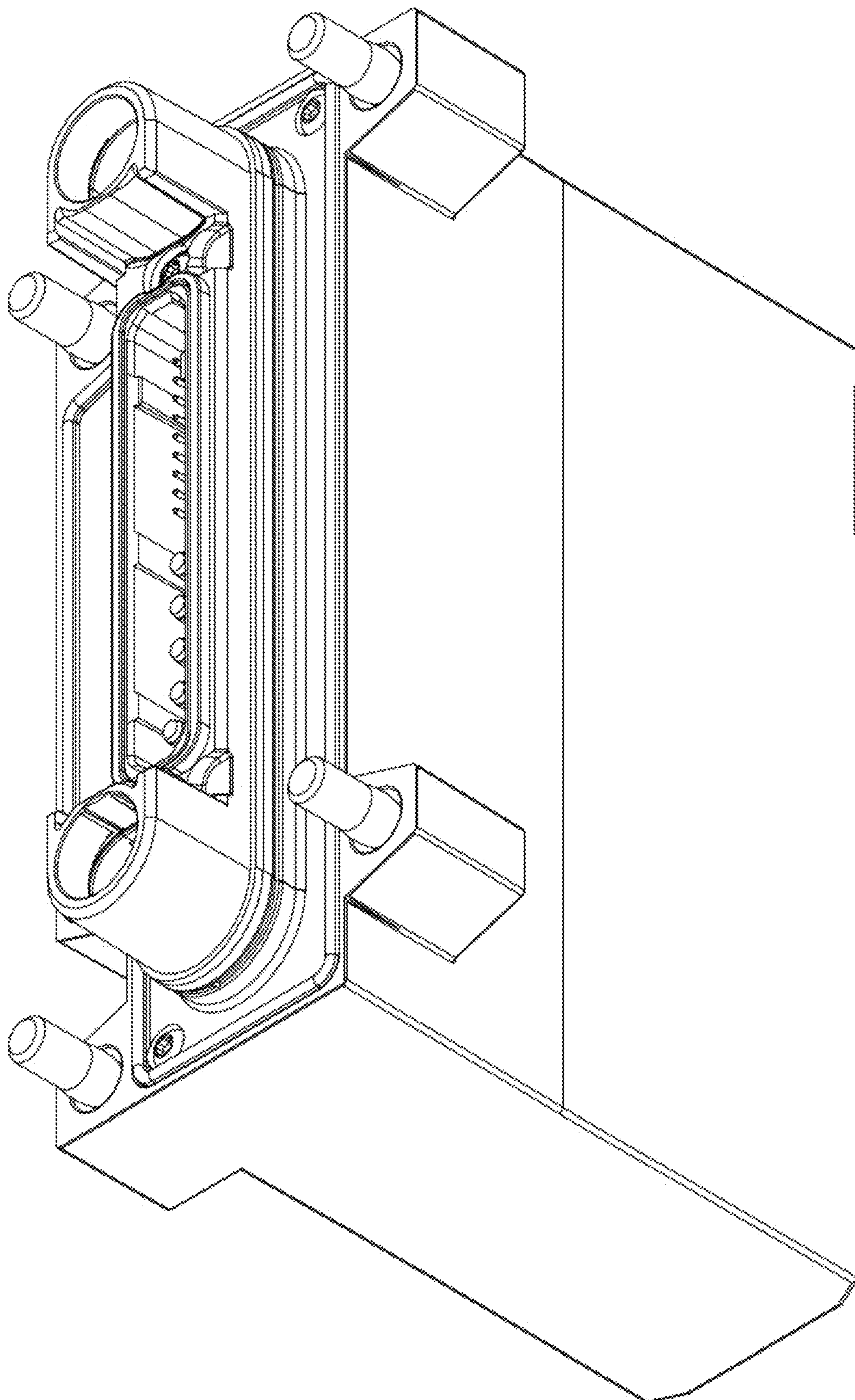
6,172,875 B1 * 1/2001 Suzuki H05K 7/1465
361/752
D559,844 S * 1/2008 Slotin D14/300
D588,552 S * 3/2009 Radau D13/162
D776,066 S * 1/2017 Geitner D13/159
D776,067 S * 1/2017 Geitner D13/159
D776,626 S * 1/2017 Geitner D13/159



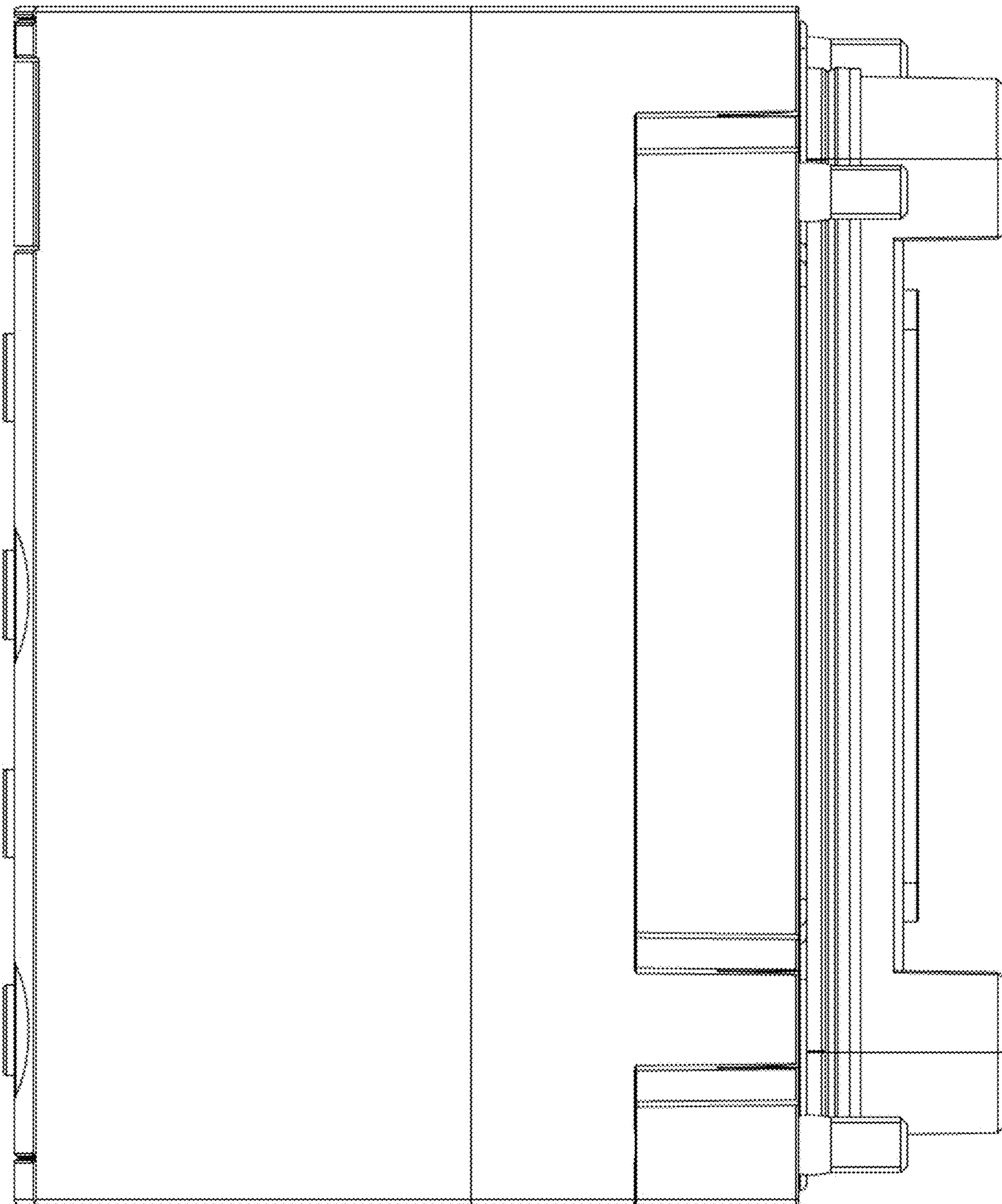
1.1



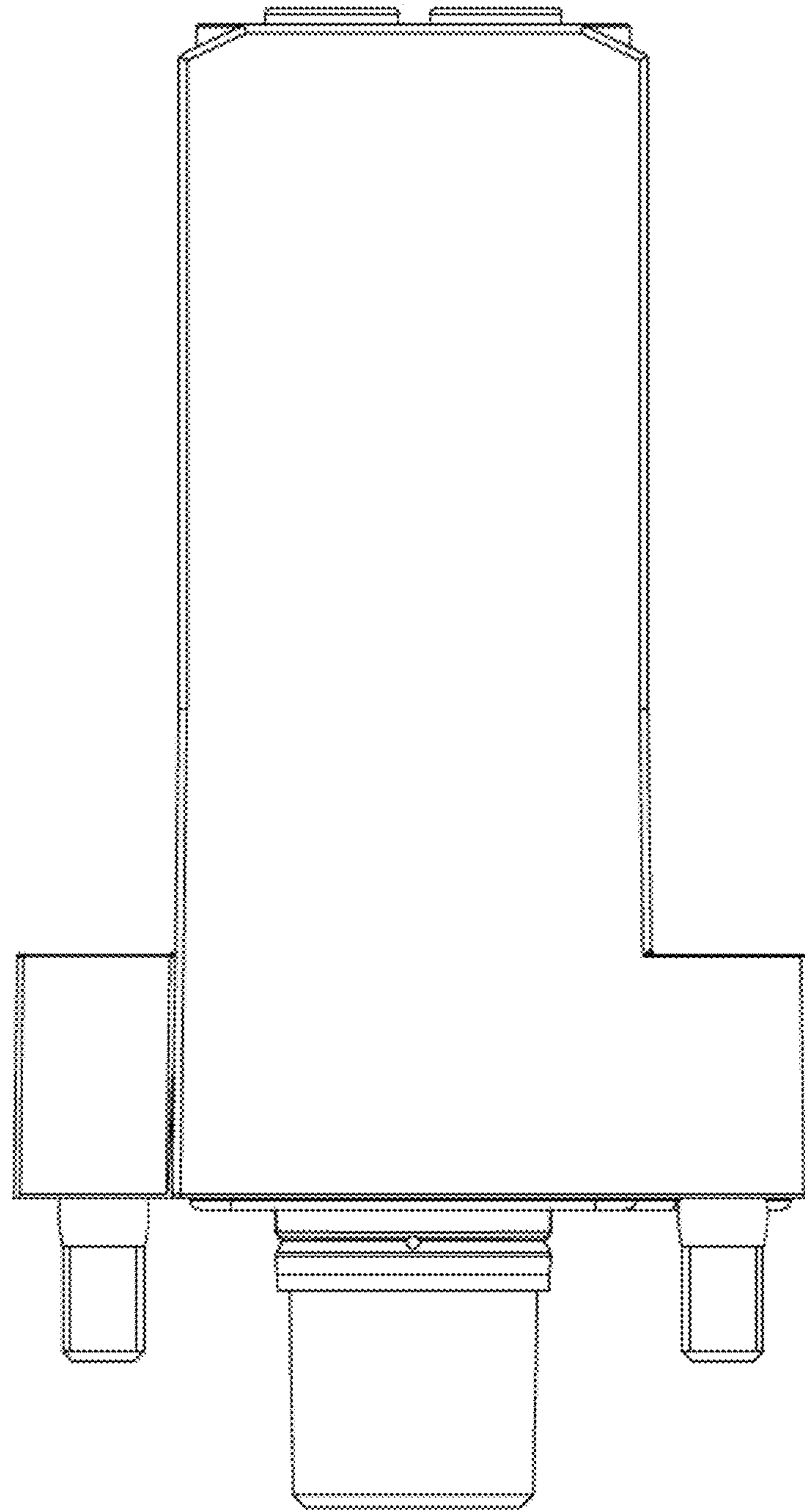
1.2



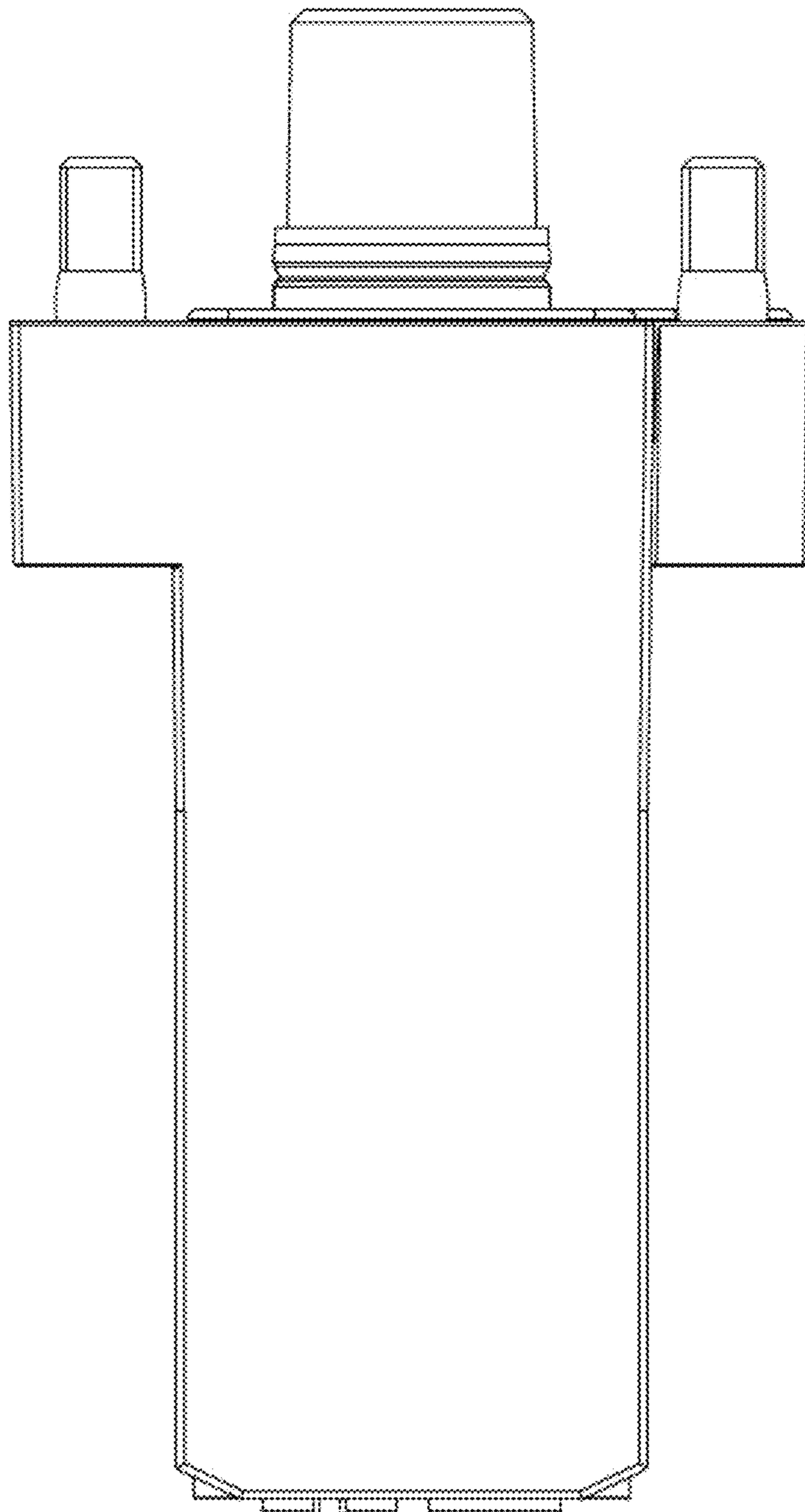
1.3

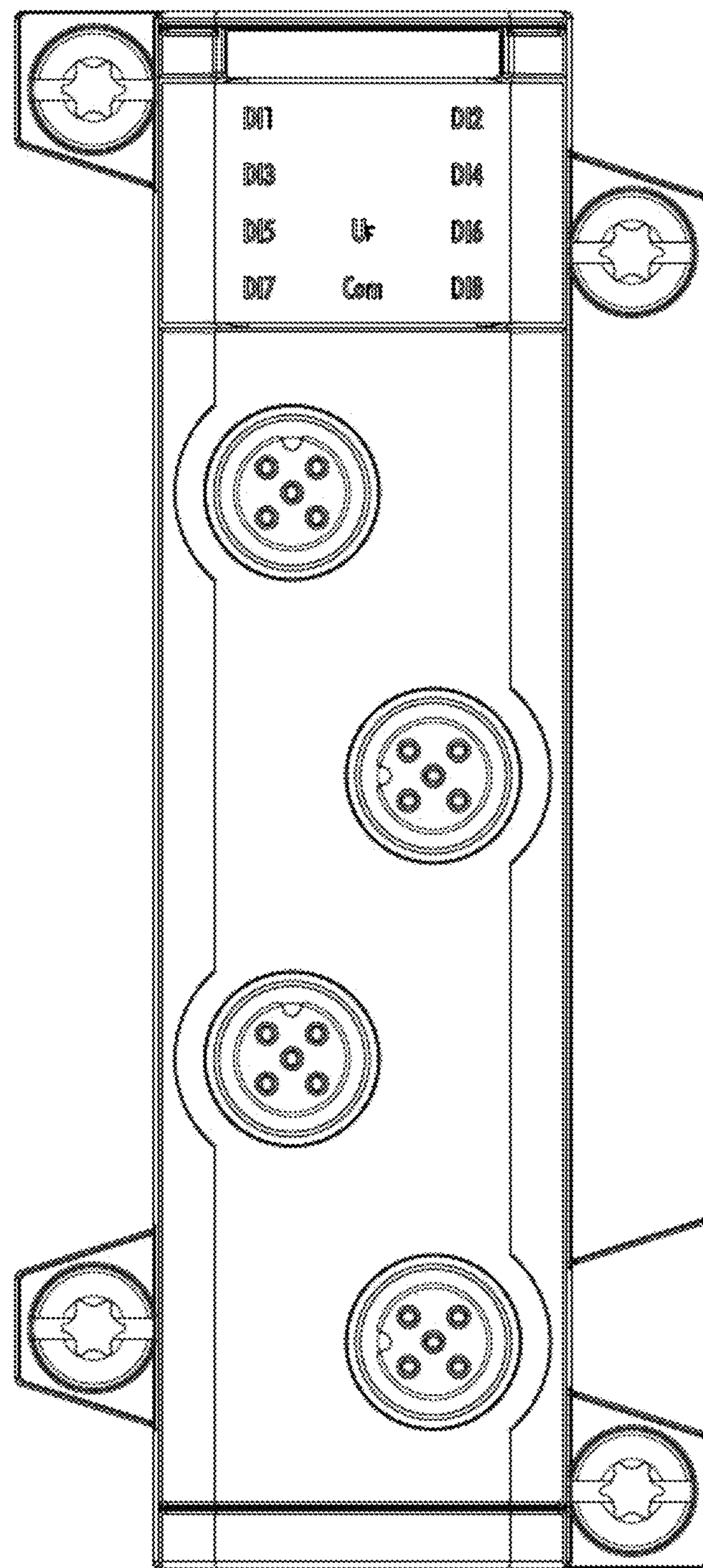


1.4

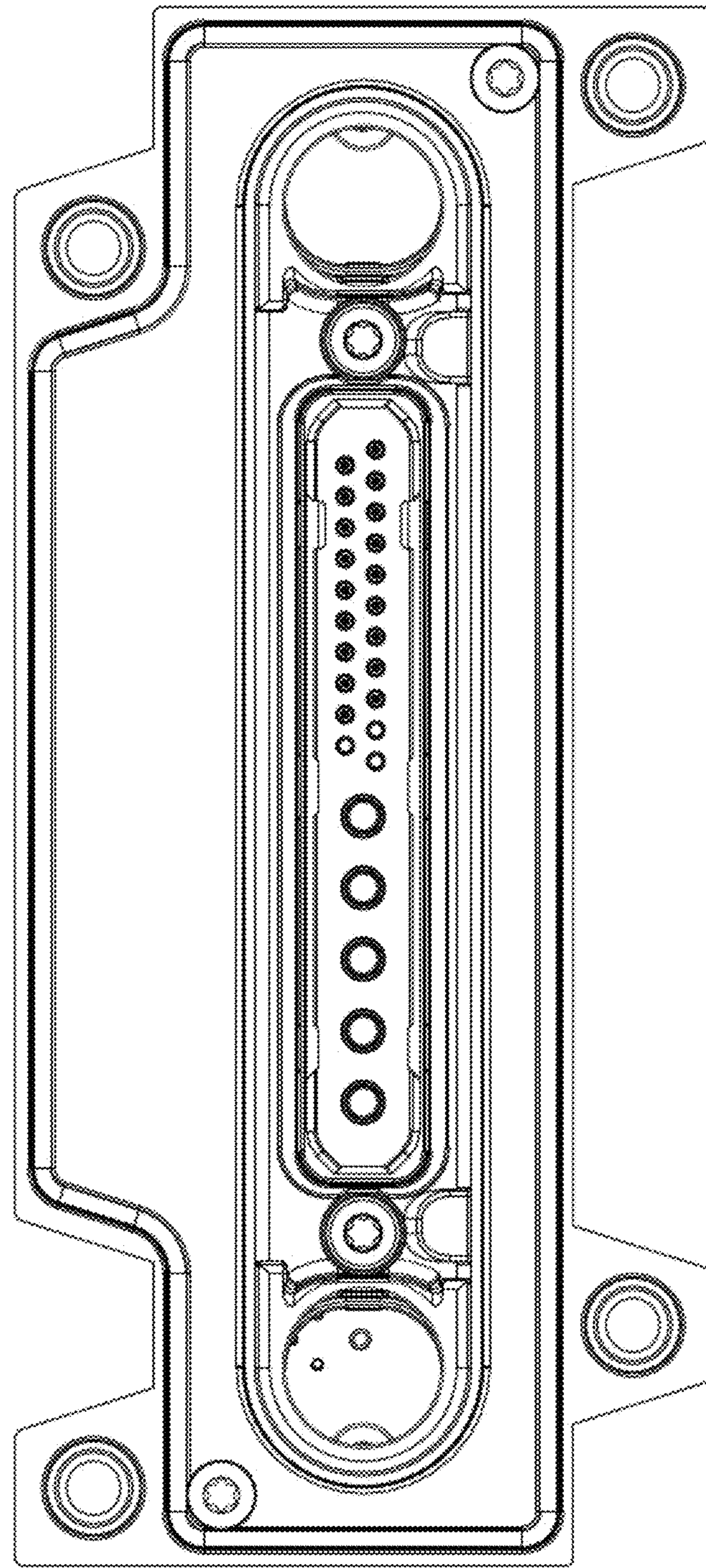


1.5



1.6

1.7



1.8

