



US00D894134S

(12) **United States Design Patent**
Rostron et al.(10) **Patent No.:** **US D894,134 S**
(45) **Date of Patent:** **** Aug. 25, 2020**(54) **HIGH VOLTAGE ELECTRIC POWER SWITCH**(71) Applicant: **Southern States, LLC**, Hampton, GA (US)(72) Inventors: **Joseph R Rostron**, Hampton, GA (US); **Todd Douthit**, Hampton, GA (US); **Teng Hu**, Hampton, GA (US); **Brian Berner**, Hampton, GA (US); **Karl Fendor**, Hampton, GA (US); **Buddy Reneau**, Hampton, GA (US)(73) Assignee: **Southern States LLC**, Hampton, GA (US)(**) Term: **15 Years**(21) Appl. No.: **29/671,928**(22) Filed: **Nov. 30, 2018**(51) LOC (12) Cl. **13-03**

(52) U.S. Cl.

USPC **D13/158; D13/129**(58) **Field of Classification Search**

USPC D13/107, 108, 110, 123, 129–133, 154, D13/158–160, 173, 177, 178, 184, 199

CPC .. H01H 1/42; H01H 1/50; H01H 3/00; H01H 9/00; H01H 9/02; H01H 31/00; H01H 31/02; H01H 31/28; H01H 33/00; H01H 33/02; H01H 33/04; H01H 33/12; H01H 33/28; H01R 11/09

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,976,006 A * 10/1934 Crabbs H01H 31/28
200/48 R2,009,815 A * 7/1935 Powers H01H 31/02
200/153,218,419 A * 11/1965 Dorsett H01H 33/121
218/123,553,412 A * 1/1971 Kerr, Jr. H01H 31/30
200/48 R
3,705,279 A * 12/1972 Kerr, Jr. H01H 31/20
200/48 SB
4,541,033 A * 9/1985 Saito H01H 33/125
361/602
5,382,764 A * 1/1995 Demissy H01H 31/283
200/48 R

(Continued)

OTHER PUBLICATIONS

Air Insulated Load Break Switch, dated Jun. 11, 2015, [online], [site visited Jan. 31, 2020]. Available from Internet, URL: http://www.sns21.co.kr/english/load-break-switch/product_view.php?d_code=d_1&s_code=s_2&id=68 (Year: 2015).**Primary Examiner* — Angela J Lee*Assistant Examiner* — Shawn T Gingrich(74) *Attorney, Agent, or Firm* — Mehrman Law Office;
Michael J. Mehrman

(57)

CLAIM

The ornamental design for a high voltage electric power switch, as shown and described herein.

DESCRIPTION

FIG. 1 is a perspective top view of a high voltage electric power switch.

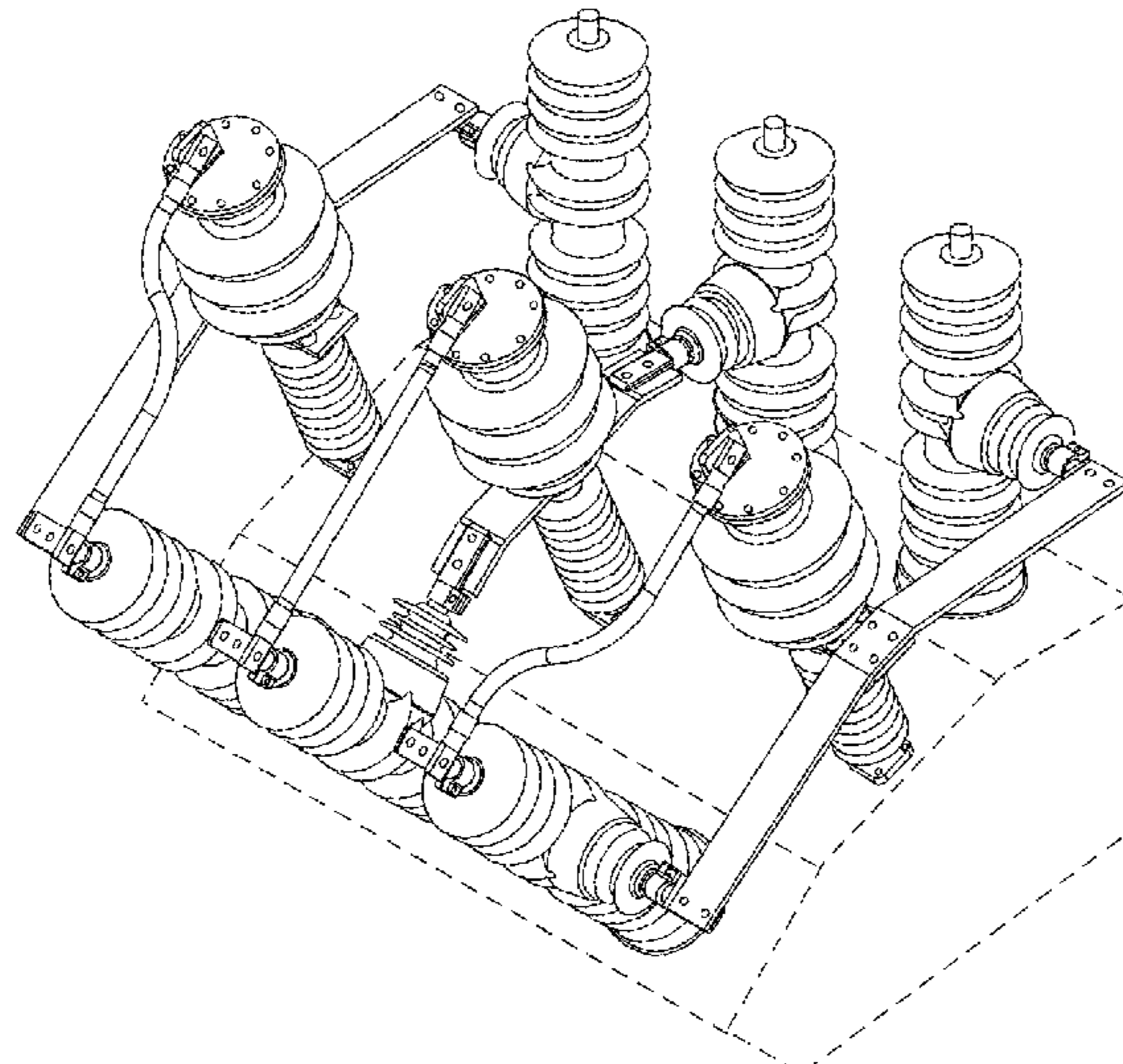
FIG. 2 is a left side view of the high voltage electric power switch.

FIG. 3 is a right side view of the high voltage electric power switch.

FIG. 4 is a front view of the high voltage electric power switch; and,

FIG. 5 is a top view of the high voltage electric power switch.

The broken line portion of the figure drawings is included to show portions of the article that form no part of the claimed design.

1 Claim, 2 Drawing Sheets

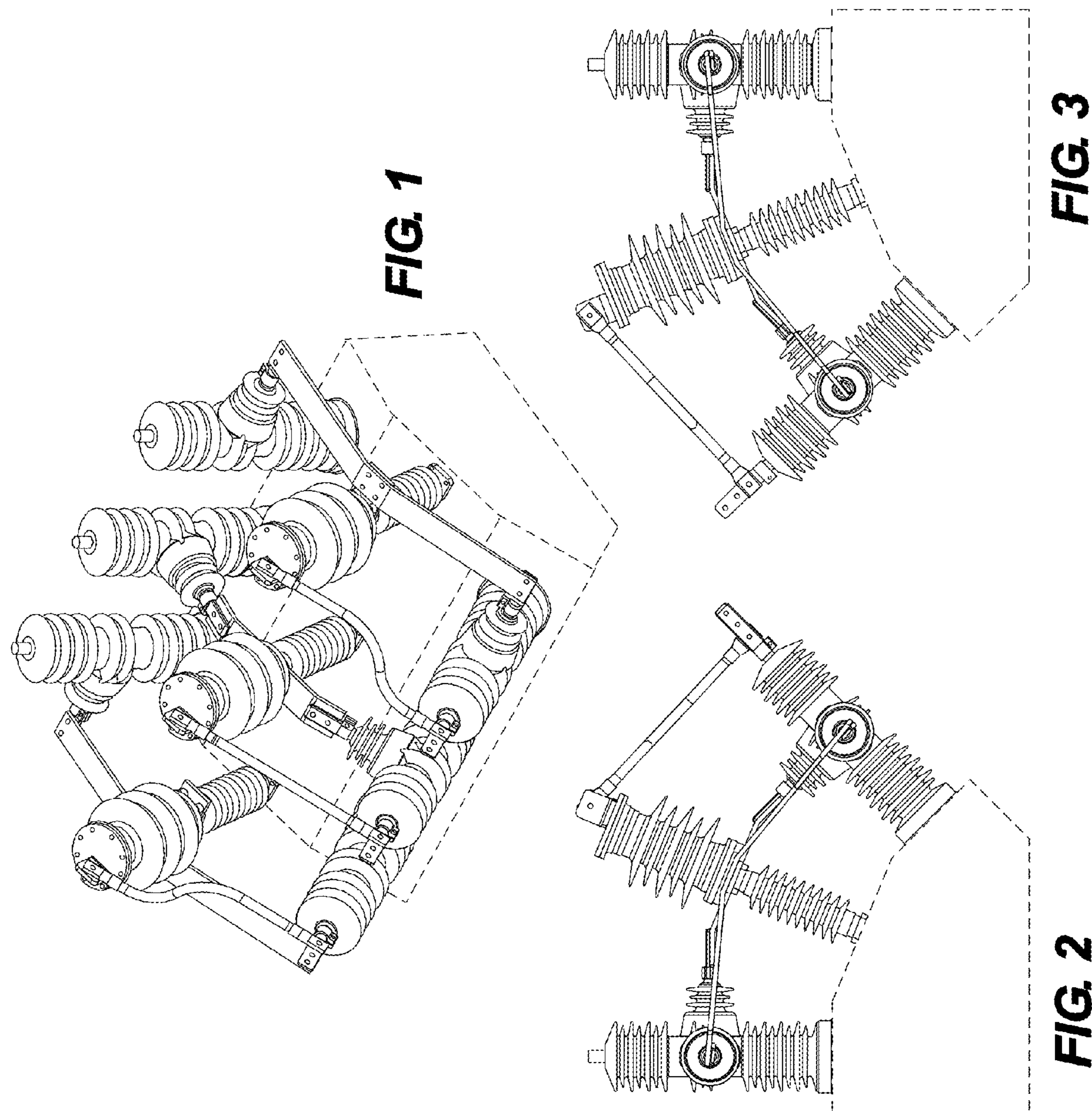
(56)

References Cited

U.S. PATENT DOCUMENTS

- 6,483,067 B1 * 11/2002 Kamber H01H 33/022
218/154
6,936,779 B2 * 8/2005 Rhein H01H 75/04
200/48 R
7,091,431 B1 * 8/2006 Arcand H01H 1/42
200/48 R
D583,332 S * 12/2008 Shang D13/158
D686,165 S * 7/2013 Bullock D13/158
D692,839 S * 11/2013 Shang D13/158
D693,313 S * 11/2013 Bullock D13/158
8,829,372 B1 * 9/2014 Rhein H01H 31/28
200/48 SB
D874,407 S * 2/2020 Gentsch D13/158
10,614,976 B2 * 4/2020 Borgstrom H01H 31/023
2002/0014397 A1 * 2/2002 Swanson H01H 1/42
200/275
2008/0217152 A1 * 9/2008 Bruckert H02B 13/035
200/48 P
2013/0037399 A1 * 2/2013 Blalock H01H 31/20
200/48 R
2013/0187733 A1 * 7/2013 Bullock H01H 33/6661
335/13
2017/0133180 A1 * 5/2017 Sotnikov H01H 31/30

* cited by examiner



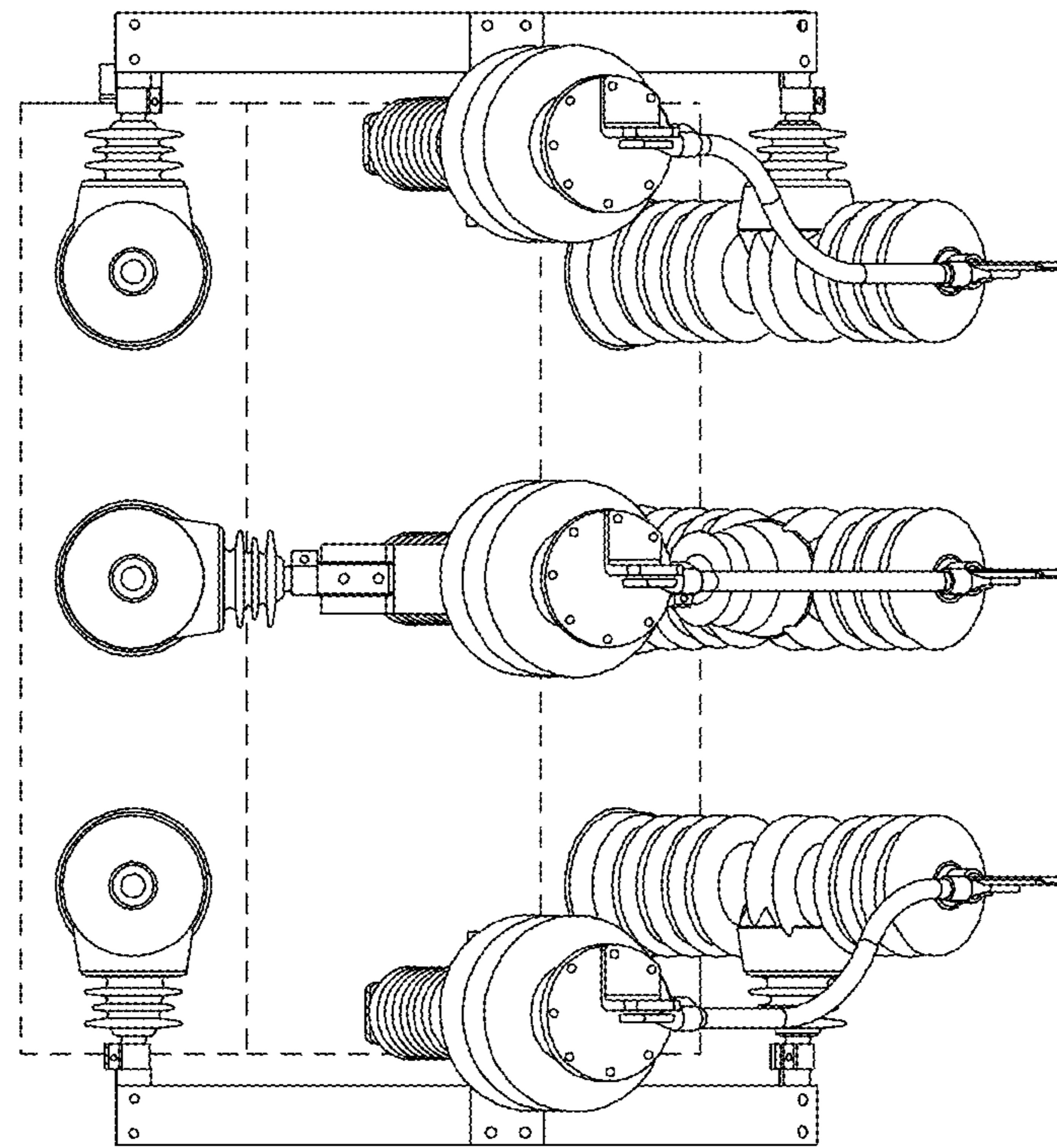


FIG. 5

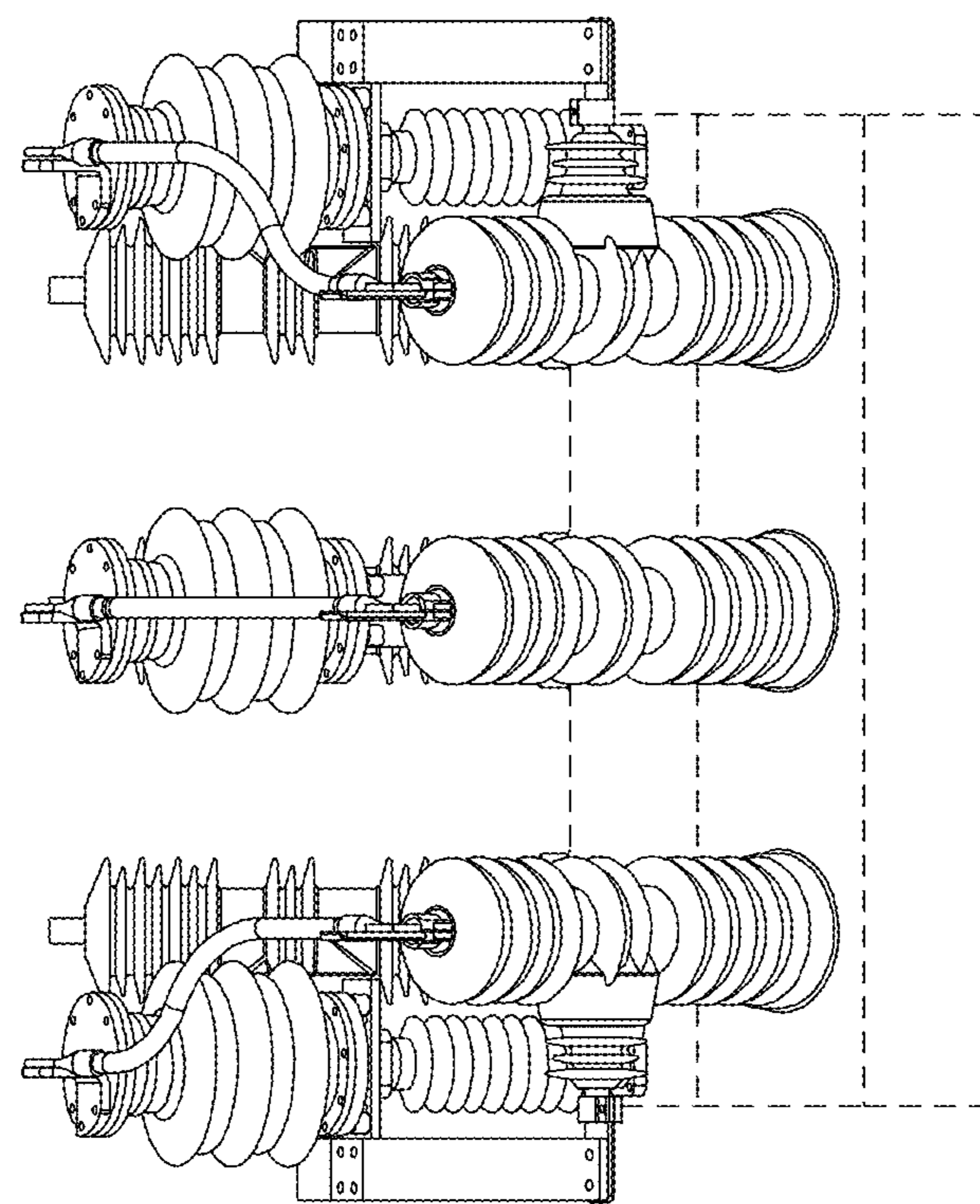


FIG. 4