US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

D1089126

S
Hourmand; Yannick et al.

Set of electrical contact pads

Inventors: Hourmand; Yannick (Haslingfield, GB), Broadfield; Gary (Stratford-upon-Avon,

GB)

Applicant: Altria Client Services LLC (Richmond, VA)

Assignee: Altria Client Services LLC (Richmond, VA)

(**) **Term:** 15 Years **Appl. No.:**

D/972485 Filed:

November 11, 2024

Related U.S. Application Data

division parent-doc US 29859076 20221107 US D1051071 20241112 child-doc US 29972485

Publication Classification

LOC Cl.: 1303

U.S. Cl.:

USPC D13/154

Field of Classification Search

CPC: H01R (13/432); H01R (13/193); H01R (4/18); H01R (13/4223); H01R (13/11); H01R (13/111); H01R (13/642); H01R (43/18); H01R (13/03); H01R (43/16); H01R (13/187); H01R (4/723); H01R (4/021); H01R (13/33); H01R (12/00); H01R (13/20); H01R (43/20); H01R (4/183); H01R (4/185); H01R (4/10); H01R (4/62); H01R (11/22); H01R (13/02); H01R (13/114); H01R (13/50); H01R (13/52); H01R (43/048); H01R (13/04); H01R (13/6275); H01R (12/724); H01R (12/7088); H01R (24/00); H01R (24/60); H01R (24/62); H01R (13/2442); H01R (13/41); H01R (4/184); H01R (4/02); H01R

(4/2425); H01R (4/2445); H01R (4/48); H01R (12/585); C25D (5/48); C25D (7/04);

Y10T (29/49204); Y10T (29/49174); Y10T (29/49185); Y10T (29/49188); Y10S (439/93); G01R (1/073); G01R (1/067); G01R (1/07342); G01R (1/07314); G01R (1/06711); G01R (1/06738); G01R (1/06727); G01R (1/06716); G01R (1/06733); G01R (3/00)

USPC: D13/118; D13/120; D13/123; D13/133; D13/146; D13/149; D13/184; D13/199; D13/110; D13/119; D13/147; D13/151; D13/152; D13/154; D13/156; D13/158; D13/160; D13/162; D13/162.1; D13/173; D13/177; D13/178; D13/182

Description

- (1) FIG. **1** is a top right, front perspective view of a set of electrical contact pads according to our new design.
- (2) FIG. 2 is a top left, rear perspective view of the set of electrical contact pads of FIG. 1.
- (3) FIG. **3** is a bottom right, front perspective view of the set of electrical contact pads of FIG. **1**.
- (4) FIG. 4 is a bottom left, rear perspective view of the set of electrical contact pads of FIG. 1.
- (5) FIG. **5** is a front view of the set of electrical contact pads of FIG. **1**.
- (6) FIG. **6** is a rear view of the set of electrical contact pads of FIG. **1**.
- (7) FIG. **7** is a first side view of the set of electrical contact pads of FIG. **1**.
- (8) FIG. **8** is a second side view of the set of electrical contact pads of FIG. **1**.
- (9) FIG. **9** is a top view of the set of electrical contact pads of FIG. **1**.
- (10) FIG. **10** is a bottom view of the set of electrical contact pads of FIG. **1**.
- (11) FIG. **11** is a top right, front perspective view of an set of electrical contact pads according to another new design. The set of electrical contact pads of FIG. **11** is symmetrical such that the top left, front perspective view will be a mirror image of the top right, front perspective view.
- (12) FIG. **12** is a top left, rear perspective view of the set of electrical contact pads of FIG. **11**. The set of electrical contact pads of FIG. **11** is symmetrical such that the top right, rear perspective view will be a mirror image of the top left, rear perspective view.
- (13) FIG. **13** is a bottom right, front perspective view of the set of electrical contact pads of FIG.
- **11**. The set of electrical contact pads of FIG. **11** is symmetrical such that the bottom left, front perspective view will be a mirror image of the bottom right, front perspective view.
- (14) FIG. **14** is a bottom left, rear perspective view of the set of electrical contact pads of FIG. **11**. The set of electrical contact pads of FIG. **11** is symmetrical such that the bottom right, rear perspective view will be a mirror image of the bottom left, rear perspective view.
- (15) FIG. **15** is a front view of the set of electrical contact pads of FIG. **11**.
- (16) FIG. **16** is a rear view of the set of electrical contact pads of FIG. **11**.
- (17) FIG. **17** is a first side view of the set of electrical contact pads of FIG. **11**.
- (18) FIG. 18 is a second side view of the set of electrical contact pads of FIG. 11.
- (19) FIG. 19 is a top view of the set of electrical contact pads of FIG. 11; and,
- (20) FIG. **20** is a bottom view of the set of electrical contact pads of FIG. **11**.

Claims

The ornamental design for set of electrical contact pads as shown and described.