US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1089069

Kind Code

S August 19, 2025

Date of Patent Inventor(s)

Martin; Galen M.

Electrical charging terminal

Inventors: Martin; Galen M. (Middletown, PA)

Applicant: TE Connectivity Solutions GmbH (Schaffhausen, CH)

Assignee: TE Connectivity Solutions GmbH (N/A, CH)

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

D/871179 Filed:

February 14, 2023

Publication Classification

LOC Cl.: 1303

U.S. Cl.:

USPC D13/133

Field of Classification Search

CPC: H02J (50/00); H02J (50/10); H02J (50/12); H02J (50/80); H02J (7/025); H02J (7/005);

H02J (7/02); H02J (7/0026); H02J (7/0042); H02J (7/0044); H02J (7/0045); H02J (7/0013); H02J (7/0003); H01R (13/00); H01R (13/03); H01R (13/04); H01R (13/10); H01R (13/35); H01R (13/44); H01R (13/46); H01R (13/453); H01R (13/4534); H01R (13/502); H01R (13/506); H01R (13/514); H01R (13/518); H01R (13/6267); H01R (13/631); H01R (13/639); H01R (13/652); H01R (13/665); H01R (13/6633); H01R (13/6666); H01R (13/6675); H01R (13/7135); H01R (31/02); H01R (31/06); H01R

(31/065)

USPC: D13/102; D13/103; D13/104; D13/105; D13/106; D13/107; D13/108; D13/109;

D13/110; D13/112; D13/118; D13/119; D13/120; D13/121; D13/122; D13/146;

D13/147; D13/154; D13/173; D13/184; D13/199; D13/133

Description

- (1) FIG. **1** is a top, front and left perspective view of an electrical charging terminal, showing the new design;
- (2) FIG. **2** is a top plan view thereof;
- (3) FIG. **3** is a bottom plan view thereof;
- (4) FIG. **4** is a right-side elevation view thereof;
- (5) FIG. **5** is a left-side elevation view thereof;
- (6) FIG. **6** is a rear elevation view thereof; and,
- (7) FIG. **7** is a front elevation view thereof.
- (8) The broken lines in the Figures are for the purpose of illustrating portions of the electrical charging terminal that form no part of the claimed design.

Claims

The ornamental design for an electrical charging terminal as shown.