# **US Patent & Trademark Office Patent Public Search | Text View**

United States Design Patent D1089118 Kind Code Date of Patent August 19, 2025 Inventor(s)

Li; Hongming et al.

## **Electrical connector**

Inventors: Li; Hongming (Shanghai, CN), Fu; Donglin (Shanghai, CN), Dong; Kai

(Shanghai, CN)

**Applicant: Delta Electronics (Shanghai) Co., Ltd.** (Shanghai, CN)

Assignee: Delta Electronics (Shanghai) Co., Ltd. (Shanghai, CN)

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

D/974107 Filed:

**November 20, 2024** 

**Foreign Application Priority Data** 

CN202330051902.8 Feb. 15, 2023

# **Related U.S. Application Data**

division parent-doc US 29892508 20230518 US D1063862 child-doc US 29974107

#### **Publication Classification**

**LOC Cl.:** 1303

U.S. Cl.:

**USPC** D13/146

### **Field of Classification Search**

H01R (4/00); H01R (4/60); H01R (4/66); H01R (4/70); H01R (4/48275); H01R (13/00); CPC:

H01R (13/40); H01R (13/41); H01R (13/44); H01R (13/52); H01R (13/58); H01R (13/62); H01R (13/64); H01R (13/66); H01R (24/38); H01R (43/00); H01R (43/18); H01R (43/22); H01R (9/05); H01R (12/89); H01R (33/06); H01R (4/307); H01R (4/36);

H01R (13/59); H01R (13/5845); H01R (13/5205); H01R (13/5221); H01R (33/965);

H01R (13/5202); H01R (13/5219); H01R (13/521); H01R (13/502); G02B (6/38); H02G (3/06); H02G (7/05); H02G (3/0658); H02G (15/007); H02G (3/0675); H02G (15/04); H02G (3/0468); H02G (3/0691); H02G (3/0481); H02G (15/043); H02G (15/046); H02G (3/0616); F16B (31/021); F16L (5/06); H01B (17/583); B60R (16/0222); B60R (16/0215)

**USPC:** D13/123; D13/133; D13/138.1; D13/138.2; D13/146; D13/147; D13/184; D13/199; D13/155; D13/156; D13/130; D13/110; D13/154; D13/151; D13/137.1; D8/356; D8/354; D8/349; D8/325

# **Description**

- (1) FIG. **1** is a front, bottom and right side perspective view of an electrical connector showing our new design;
- (2) FIG. **2** is a rear, top and left side perspective view thereof;
- (3) FIG. **3** is a front, bottom and left side perspective view thereof;
- (4) FIG. **4** is a front elevational view thereof;
- (5) FIG. **5** is a rear elevational view thereof;
- (6) FIG. **6** is a left side elevational view thereof;
- (7) FIG. **7** is a right side elevational view thereof;
- (8) FIG. **8** is a top plan view thereof; and,
- (9) FIG. **9** is a bottom plan view thereof.

## **Claims**

The ornamental design for an electrical connector as shown and described.