US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

Yang; Duo et al.

Connector

Inventors: Yang; Duo (Kunshan, CN), Lu; Jing (Kunshan, CN)

Applicant: FOXCONN (KUNSHAN) COMPUTER CONNECTOR CO., LTD. (Kunshan,

CN); FOXCONN INTERCONNECT TECHNOLOGY LIMITED (Grand Cayman,

KY)

Assignee: FOXCONN (KUNSHAN) COMPUTER CONNECTOR CO., LTD. (Kunshan,

CN); FOXCONN INTERCONNECT TECHNOLOGY LIMITED (Grand

Cayman, KY)

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

D/845753 Filed:

July 11, 2022

Foreign Application Priority Data

CN 202230021663.7 Jan. 13, 2022

Publication Classification

LOC Cl.: 1303

U.S. Cl.:

USPC D13/133; D14/433

Field of Classification Search

CPC: H01R (13/02); H01R (13/06); H01R (13/11); H01R (13/20); H01R (13/26); H01R

(13/28); H01R (13/2428); H01R (13/33); H01R (13/40); H01R (13/41); H01R (13/50); H01R (13/52); H01R (13/62); H01R (13/73); H01R (13/506); H01R (13/512); H01R (13/514); H01R (13/502); H01R (13/627); H01R (13/641); H01R (13/65); H01R

(13/6581); H01R (13/6586); H01R (13/6587); H01R (13/6593); H01R (13/6594); H01R

(13/6658); H01R (13/70); H01R (13/7036); H01R (13/6582); H01R (13/88); H01R

(31/06); H01R (31/065); H01R (31/085); H01R (24/38); H01R (24/50); H01R (24/54); H01R (24/542); H01R (24/564); G02B (6/36); G02B (6/3817); G02B (6/3821); G02B (6/3825); G02B (6/387); G02B (6/3893); G02B (6/424); G02B (6/4246); G02B (6/4292); G02B (6/38); G06F (1/181); G06F (1/184); G06F (1/185); G06F (1/186)

USPC: D13/130-136; D13/137.1-13; D13/138.1-13; D13/139.1-13; D13/146; D13/147;

D13/149; D13/158; D13/159; D14/433

Description

- (1) FIG. **1** is a perspective view of a connector showing our new design;
- (2) FIG. **2** is a front elevational view of the connector;
- (3) FIG. **3** is a rear elevational view of the connector;
- (4) FIG. **4** is a left side elevational view of the connector;
- (5) FIG. **5** is a right side elevational view of the connector;
- (6) FIG. **6** is a top plan view of the connector; and,
- (7) FIG. **7** is a bottom plan view of the connector.
- (8) The broken lines in the drawings show portions of the connector that are only for environmental purposes and form no part of claimed design.

Claims

The ornamental design for a connector, as shown and described.