

US0D1089099S

(12) United States Design Patent (10) Patent No.:

Yang et al.

(10) Patent No.: US D1,089,099 S

(45) Date of Patent: ** Aug. 19, 2025

(54) **CONNECTOR**

(71) Applicants: FOXCONN (KUNSHAN)

COMPUTER CONNECTOR CO.,

LTD., Kunshan (CN); FOXCONN

INTERCONNECT TECHNOLOGY

LIMITED, Grand Cayman (KY)

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

Kunshan (CN)

(73) Assignees: FOXCONN (KUNSHAN)
COMPUTER CONNECTOR CO.,

LTD., Kunshan (CN); FOXCONN INTERCONNECT TECHNOLOGY LIMITED, Grand Cayman (KY)

(**) Term: 15 Years

(21) Appl. No.: 29/845,753

(22) Filed: Jul. 11, 2022

(30) Foreign Application Priority Data

(58) Field of Classification Search

USPC D13/130–136, 137.1–137.4, 138.1–138.2, D13/139.1–139.8, 146, 147, 149, 158, D13/159; D14/433

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;

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

CN	306871478 S	10/2021
CN	306871480 S	10/2021
CN	306922040 S	11/2021

OTHER PUBLICATIONS

JSAUX iPhone Charger Cable, dated Jun. 13, 2019, [online], [site visited Apr. 12, 2025]. Available from Internet, URL: https://www.amazon.com/dp/B07SZBM8BN/ref?th=1 (Year: 2019).*

(Continued)

Primary Examiner — Jae Liang
Assistant Examiner — Caleb M Baker
(74) Attorney, Agent, or Firm — Ming Chieh Chang

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a perspective view of a connector showing our new design;

FIG. 2 is a front elevational view of the connector;

FIG. 3 is a rear elevational view of the connector;

FIG. 4 is a left side elevational view of the connector;

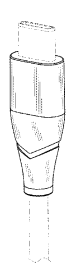
FIG. 5 is a right side elevational view of the connector;

FIG. 6 is a top plan view of the connector; and,

FIG. 7 is a bottom plan view of the connector.

The broken lines in the drawings show portions of the connector that are only for environmental purposes and form no part of claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,099 S Page 2

(58)	Field of Classification Search	D926,137 S *	7/2021	Levy D13/133
()	CPC H01R 13/6658; H01R 13/70; H01R	D944,210 S		Millward
		D950,559 S *	5/2022	Chen D14/433
	13/7036; H01R 13/6582; H01R 13/88;	D970,506 S *	11/2022	Yoo D13/133
	H01R 31/06; H01R 31/065; H01R	D980,221 S *	3/2023	Cai D14/433
31/085; H01R 24/38; H01R 24/50; H01R		D980,222 S *	3/2023	Cai D14/433
24/54; H01R 24/542; H01R 24/564;		D982,586 S *	4/2023	Cai D14/433
G02B 6/36; G02B 6/3817; G02B 6/3821;		D1,049,047 S *	10/2024	Zheng D13/153
· · · · · · · · · · · · · · · · · · ·		D1,056,846 S *	1/2025	Tschopp D13/133
G02B 6/3825; G02B 6/387; G02B		12,206,197 B2*	1/2025	Johnson H01R 13/434
6/3893; G02B 6/424; G02B 6/4246;		2012/0184124 A1*	7/2012	Ma H01R 13/639
G02B 6/4292; G02B 6/38; G06F 1/181;				439/345
	G06F 1/184; G06F 1/185; G06F 1/186	2016/0134051 A1*	5/2016	Zhang H01R 13/6205
See application file for complete search history.				439/39
	see application the for complete search instary.	2016/0141818 A1*	5/2016	Xing H01R 13/62938
(56)	References Cited			439/676
(56)	References Cited	2016/0172804 A1*	6/2016	Wu H01R 24/60
LLG DATENIE DOCUMENTES				29/883
	U.S. PATENT DOCUMENTS	2016/0322753 A1*	11/2016	Cheng H01R 13/631
				Ma H01R 13/6658
		2017/0062998 A1*	3/2017	Ma HUIK 13/0038
	D604,251 S 11/2009 Hwang	2017/0062998 A1* 2017/0093091 A1*	3/2017 3/2017	Cheng
	D693,309 S * 11/2013 Lee D13/154			
	D693,309 S * 11/2013 Lee	2017/0093091 A1*	3/2017	Cheng H01R 24/62
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al.	2017/0093091 A1* 2018/0069351 A1*	3/2017 3/2018	Cheng H01R 24/62 Wu H01R 13/6616
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al.	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1*	3/2017 3/2018 1/2025	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al.	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1*	3/2017 3/2018 1/2025	Cheng H01R 24/62 Wu H01R 13/6616
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1*	3/2017 3/2018 1/2025	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S 2/2017 Fries D13/133 D793,344 S 8/2017 Wang	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1*	3/2017 3/2018 1/2025 HER PU	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133 D793,344 S 8/2017 Wang D810,748 S * 2/2018 Zhang D14/433	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1* OTI	3/2017 3/2018 1/2025 HER PU e, dated O	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133 D793,344 S 8/2017 Wang D810,748 S * 2/2018 Zhang D14/433 D841,008 S 2/2019 Yu	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1* OTI Durcord USB C Cable Apr. 12, 2025]. Availab	3/2017 3/2018 1/2025 HER PU e, dated O	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133 D793,344 S 8/2017 Wang D810,748 S * 2/2018 Zhang D14/433 D841,008 S 2/2019 Yu D843,948 S 3/2019 Akana et al.	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1* OTI Durcord USB C Cable Apr. 12, 2025]. Availat com/Durcord-Upgarde	3/2017 3/2018 1/2025 HER PU e, dated O ble from Ir d-Chargin	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Rodriguez et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133 D793,344 S 8/2017 Wang D14/433 D841,008 S 2/2019 Yu Yu D843,948 S 3/2019 Akana et al. D851,047 S 6/2019 Zhang	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1* OTI Durcord USB C Cable Apr. 12, 2025]. Availab	3/2017 3/2018 1/2025 HER PU e, dated O ble from Ir d-Chargin	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Akana et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133 D793,344 S 8/2017 Wang D810,748 S * 2/2018 Zhang D14/433 D841,008 S 2/2019 Yu Yu D843,948 S 3/2019 Akana et al. D851,047 S 6/2019 Zhang D883,215 S 5/2020 Wang	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1* OTI Durcord USB C Cable Apr. 12, 2025]. Availat com/Durcord-Upgarde	3/2017 3/2018 1/2025 HER PU e, dated O ble from Ir d-Chargin	Cheng
	D693,309 S * 11/2013 Lee D13/154 D712,839 S * 9/2014 Lee D13/147 D731,434 S 6/2015 Akana et al. D732,035 S 6/2015 Rodriguez et al. D744,428 S 12/2015 Rodriguez et al. D779,433 S * 2/2017 Fries D13/133 D793,344 S 8/2017 Wang D14/433 D841,008 S 2/2019 Yu Yu D843,948 S 3/2019 Akana et al. D851,047 S 6/2019 Zhang	2017/0093091 A1* 2018/0069351 A1* 2025/0030207 A1* OTI Durcord USB C Cable Apr. 12, 2025]. Availat com/Durcord-Upgarde	3/2017 3/2018 1/2025 HER PU e, dated O ble from Ir d-Chargin =1 (Year:	Cheng



FIG. 1

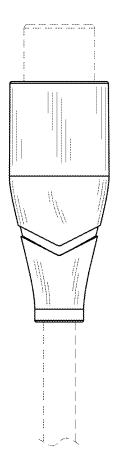


FIG. 2

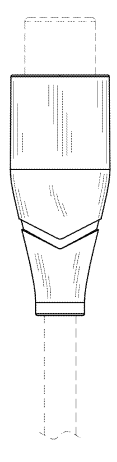


FIG. 3

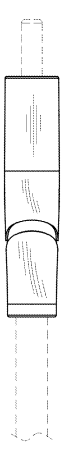


FIG. 4

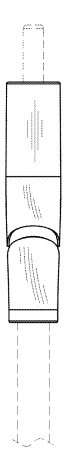


FIG. 5

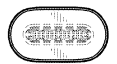


FIG. 6

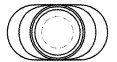


FIG. 7