

US0D1089107S

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

(10) Patent No.: US D1,089,107 S

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

(54)	RJ45 PLUG								
(71)	11	Beijing Haile Beijing (CN)	Technology	Co., Ltd.,					

(72) Inventor: Quanqing Si, Beijing (CN)

(73) Assignee: Beijing Haile Technology Co., Ltd.,

Beijing (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/920,862

52) **U.S. CI.** USPC **D13/133**; D13/147

(58) Field of Classification Search

USPC ... D13/110, 137.2, 133, 146, 147, 153, 154, D13/199; D14/256, 435.1, 433

CPC .. H02J 7/0045; H02J 7/0047; H01R 13/6595; H01R 13/659; H01R 13/639; H01R 24/20; H01R 24/64

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5,089,670	Α	*	2/1992	Chen H01R 13/7035
				D13/133
D360,403	S	*	7/1995	Jaag D14/256
D399,047	S	*	10/1998	Yoshida D13/147
D418,112	S	*	12/1999	Lin D13/147
D423,456	S	*	4/2000	Vanderhoof D13/147
D425,868	\mathbf{S}	*	5/2000	Doorhy D13/147
D444,453	\mathbf{S}	*	7/2001	Stroede D13/154
D446,769	S	*	8/2001	Stockhaus D13/133
D479,199	\mathbf{S}	*	9/2003	Jones D13/147
D493,167	S	*	7/2004	Yu D14/256
D506,980	S	*	7/2005	Kumagai D13/147
D589,895	S	*		Yuan D13/147
D619,968	S	*	7/2010	Lee D13/154

*	5/2011	Canning		D13/154				
*	5/2011	Canning		D13/154				
*	5/2011	Canning		D13/154				
*	5/2011	Canning		D13/154				
*	5/2011	Canning		D13/154				
*	5/2011	Canning		D13/154				
*	5/2011	Canning		D13/154				
(Continued)								
	* * * *	* 5/2011 * 5/2011 * 5/2011 * 5/2011 * 5/2011 * 5/2011	* 5/2011 Canning * 5/2011 Canning * 5/2011 Canning * 5/2011 Canning * 5/2011 Canning * 5/2011 Canning	* 5/2011 Canning				

FOREIGN PATENT DOCUMENTS

CN 307725839 12/2022

OTHER PUBLICATIONS

Cat6 STP Ethernet RJ45 Connector posted date (unavailable), retrieved Apr. 16, 2025 (online), https://www.crxconec.com/en/product/CC-01-00006.html (Year: 2025).*

(Continued)

Primary Examiner — Justin M Jonaitis

Assistant Examiner — Bria' L Simmons-Holloway

(74) Attorney, Agent, or Firm — NZ Carr Law Office

(57) **CLAIM**

The ornamental design for a RJ45 plug, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a top front perspective view of a RJ45 plug showing the claimed design;

FIG. 2 is a back bottom perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a back view thereof;

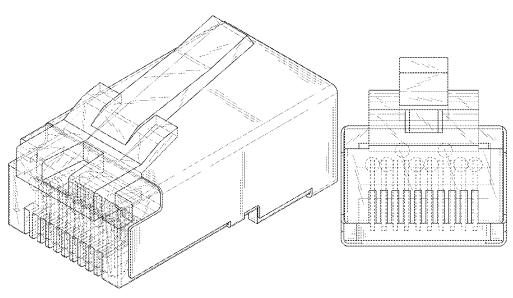
FIG. 5 is a left side view thereof, wherein a right side view is a mirror image of the left side view;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines in the figures show form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,107 S

Page 2

D962,169 S * 8/2022 Lin D13/133 (56)**References Cited** D965,532 S * 10/2022 Gao D13/153 U.S. PATENT DOCUMENTS D973,598 S * 12/2022 Tian H01R 13/4226 D13/147 D978,796 S * D981,347 S * $2/2023 \quad Wang \quad \qquad \quad D13/110$ 5/2011 Canning D13/154 D651,172 S 12/2011 Yamauchi D13/133 D990,425 S * D693,299 S 11/2013 Zaslavsky D13/110 D1,052,530 S * 9.300.092 B1* 3/2016 Ray H01R 13/6466 D768,083 S * D768,574 S * D768,575 S * D829,667 S * 2024/0106164 A1* 10/2016 Zhou D13/147 2024/0106176 A1* 3/2024 Lu H01R 24/64 $10/2016 \quad Zhou \ \quad D13/147$ 2025/0118940 A1* 4/2025 Sullivan H01R 13/50 10/2016 Zhou D13/147 10/2018 Sutter D13/147 D830,308 S 10/2018 Zhou D13/147 OTHER PUBLICATIONS D843,950 S 3/2019 Lim D13/154 D850,450 S 6/2019 Green D14/433 D862,391 S 10/2019 Sutter D13/147 TrueCable Cat6/6A RJ45 Connectors, posted May 13, 2020, retrieved D862,391 S D862,392 S D906,973 S D910,565 S 10/2019 Sutter D13/147 1/2021 Thyagaraj D13/133 2/2021 Ganamukhi D13/133 Apr. 11, 2025 (online), https://www.amazon.com/trueCABLE- $Connectors\text{-}Staggered\text{-}Unshielded\text{-}Modular/dp/B088KWF9CW?}$ th=1 (Year: 2020).* D911,964 S * 3/2021 Ganamukhi D13/133 D924,162 S * 7/2021 Yokoyama D13/147

5/2022 Chen D13/153

* cited by examiner

D953,276 S *

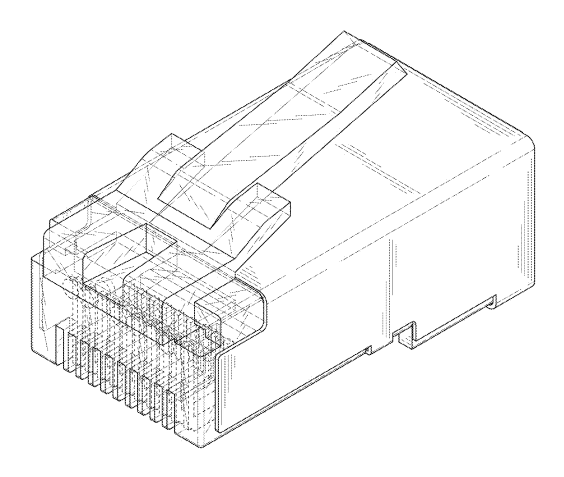


FIG. 1

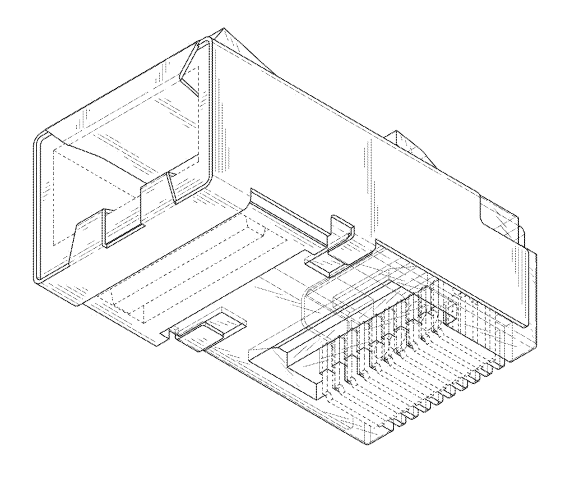


FIG. 2

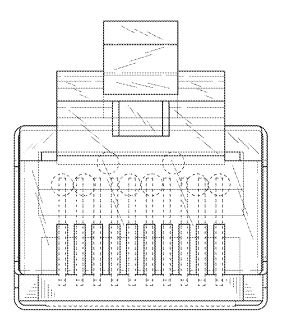


FIG. 3

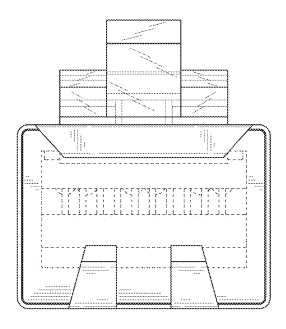


FIG. 4

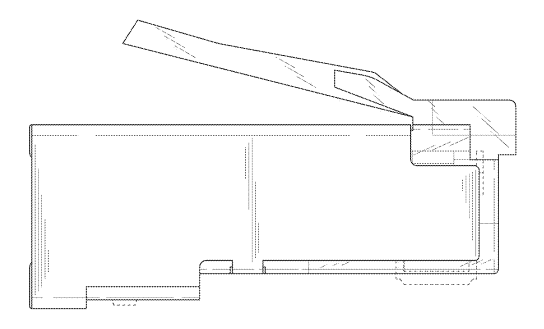


FIG. 5

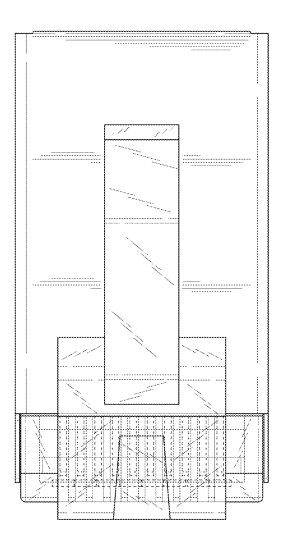


FIG. 6

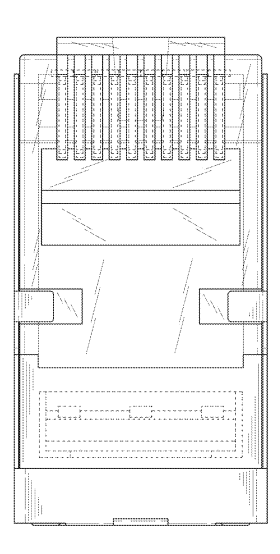


FIG. 7