

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

Chen

(45) **Date of Patent:** 

US D1,089,125 S

\*\* Aug. 19, 2025

(54)	TERMIN	AL						
(71)	Applicant:	Chun-Jui Chen, Tainan (TW)						
(72)	Inventor:	Chun-Jui Chen, Tainan (TW)						
(**)	Term:	15 Years						
(21)	Appl. No.:	29/922,412						
(22)	Filed:	Dec. 22, 2023						
(30) Foreign Application Priority Data								
Aug	g. 31, 2023	(CN) 202330561868.9						
(51)	LOC (15)	Cl 13-03						
(52)	U.S. Cl.							
	LISPC	D13/154						

USPC ...... **D13/154** (58) Field of Classification Search

> USPC ..... D13/118, 120, 123, 133, 146, 149, 184, D13/199, 110, 119, 147, 151, 152, 154, D13/156, 158, 160, 162, 162.1, 173, 177,

D13/178, 182

CPC ...... H01R 13/432; H01R 13/193; H01R 4/18; H01R 43/16; H01R 13/4223; H01R 13/11; H01R 13/111; H01R 13/642; H01R 43/18; H01R 13/03; H01R 13/187; H01R 4/723; H01R 4/021; H01R 13/33; H01R 12/00; H01R 13/20; H01R 43/20; H01R 4/183; H01R 4/185; H01R 4/10; H01R 4/62; H01R 11/22; H01R 13/02; H01R 13/114; H01R 13/50; H01R 13/52; H01R 43/048; H01R 13/04; H01R 13/6275; H01R 12/724; H01R 12/7088; H01R 24/00; H01R 24/60; H01R 24/62; H01R 24/86; H01R 13/428; H01R 13/2435; H01R 13/2457; H01R 13/2492; H01R 13/2442; H01R 13/41; H01R 4/184; H01R 4/02; H01R 4/2425; H01R 4/2445; H01R 4/48; H01R 12/585; C25D 5/48; C25D 7/04; Y10T 29/49204; Y10T

29/49188; Y10S 439/93; G01R 1/073; G01R 1/067; G01R 1/07342; G01R (Continued)

#### (56)References Cited

### U.S. PATENT DOCUMENTS

4,262,984 A \* 4/1981 Takahashi ............ H01R 4/2445 4,436,360 A \* 3/1984 Knickerbocker ..... H01R 4/242 439/404

(Continued)

### FOREIGN PATENT DOCUMENTS

CN308232299 \* 9/2023 308934946 \* 11/2024 CN \* 12/2011 KR 300521285.0001

#### OTHER PUBLICATIONS

Wurth 7471287, posted Nov. 12, 2023 [online], [retrieved Apr. 8, 2025]. Retrieved from internet, https://www.newark.com/ wurthelektronik/7471287/pcb-terminaI-brass-tht/dp/ 46AJ3534#anchorTechnicalDOCS (Year: 2023).\*

(Continued)

Primary Examiner — George D. Kirschbaum Assistant Examiner — Denis Houyoux

#### (57)**CLAIM**

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

### DESCRIPTION

FIG. 1 a front perspective view of a terminal showing our new design.

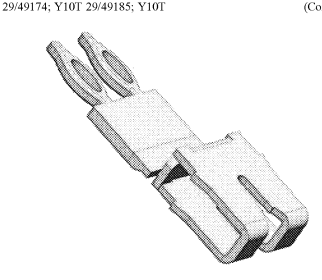
FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof:

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

(Continued)



# US D1,089,125 S

## Page 2

FIG.	6 is a top view thereof; and,	D900,756	S *	11/2020	Kurita D13/154	
	7 is a bottom view thereof.	D976.843	S *	1/2023	Kobayashi D13/154	
MO.	7 is a bottom view thereor.	2005/0014424			Sakata H01R 43/16	
					439/884	
	1 Claim, 6 Drawing Sheets	2007/0155255	A1*	7/2007	Galauner H01R 4/18	
					361/823	
		2013/0065424	A1*	3/2013	Parrish H01R 4/242	
(=0) =					439/391	
(58)	Field of Classification Search	2015/0111437	A1*	4/2015	Hashimoto H01R 13/62	
	CPC 1/07314; G01R 1/06711; G01R 1/06738;				439/692	
	G01R 1/06727; G01R 1/06716; G01R	2025/0079726	A1*	3/2025	Chen H01R 4/2425	
	1/06733; G01R 3/00					
	See application file for complete search history.	OTHER PUBLICATIONS				
	see application the for complete search instory.					
(56)	References Cited	TE magnet wire terminals, posted Jul. 2, 2024 [online], [retrieved				
	LIS DATENT DOCUMENTS	Apr. 8, 2025].	Retrie	eved from	n internet, https://www.te.com/en/	

### U.S. PATENT DOCUMENTS

4,5	27,857	A	*	7/1985	Hughes H01R 13/11	3
					439/84	19
D5	85,385	S	*	1/2009	Chien D13/15	;4
D5	94,420	$\mathbf{S}$	*	6/2009	Koushiro D13/15	;∠
D5	95,235	S	*	6/2009	Koushiro D13/15	;∠
D6	01,968	S	*	10/2009	Chang D13/15	;4

ed n/

products/terminals-splices/magnet-wireterminals.html?tab=pgp-story (Year: 2024).\*
TE Mag-Mate 187, posted Sep. 18, 1997 [online], [retrieved Apr. 8, 2025]. Retrieved from internet, https://www.te.com/en/product-160810-2.html (Year: 1997).\*

<sup>\*</sup> cited by examiner

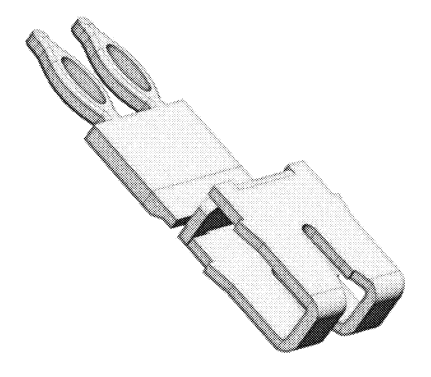


FIG.1

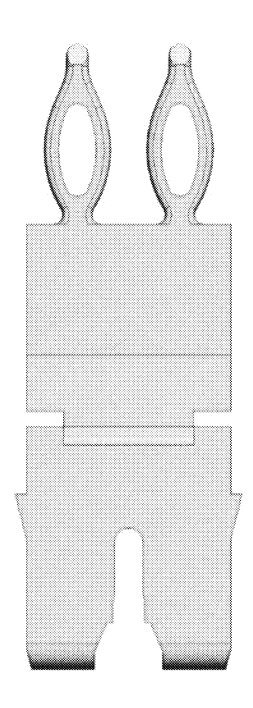


FIG.2

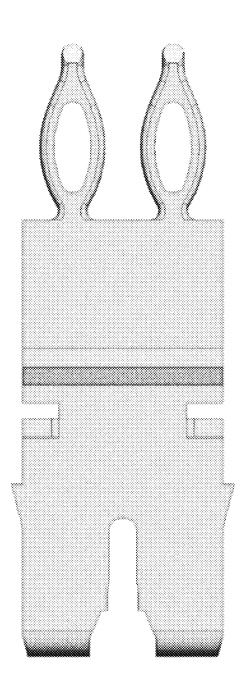


FIG.3

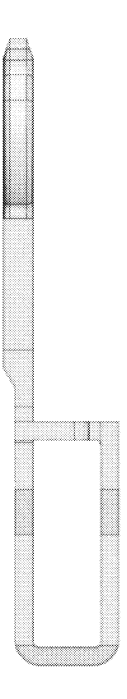


FIG.4

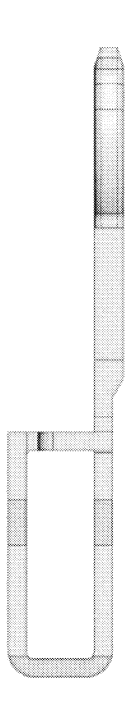


FIG.5

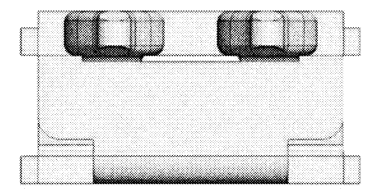


FIG.6

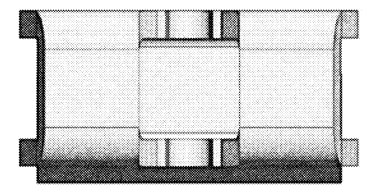


FIG.7