

US0D1088805S

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

Yuan

(10) Patent No.: US D1,088,805 S

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

(54) ELECTRONIC LOCK PANEL (71) Applicant: NINGBO ANSOL CABINET CO., LTD., Zhejiang (CN)

- (72) Inventor: Limin Yuan, Zhejiang (CN)
- (**) Term: **15 Years**
- (21) Appl. No.: 29/983,314
- (22) Filed: Jan. 9, 2025
- (52) **U.S. Cl.** USPC **D8/353**

(58) Field of Classification Search

USPC D8/300–302, 306–308, 310, 315, D8/330–332, 336, 338, 339; D14/388, D14/399; D99/28, 34, 43

CPC E05B 65/025; E05B 65/46; E05B 65/0075 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D005.056	~	*	7/1000	T D10/106.05
D327,856	S	4	7/1992	Loew D10/106.95
D433,553	S	*	11/2000	Goldstein D99/28
D495,113	\mathbf{S}	*	8/2004	Lynch D6/705.5
D617,974	S	*	6/2010	Alfeld, Sr D99/28
D686,055	\mathbf{S}	*	7/2013	Li D8/338
8,490,443	B_2	*	7/2013	Gokcebay G07C 9/00666
				70/214
D731,286	\mathbf{S}	*	6/2015	Gokcebay D8/330
D752,945	\mathbf{S}		4/2016	Gokcebay et al.
D753,463	S	*	4/2016	Gokcebay D8/330
D791,577	S	*	7/2017	Hetfield D8/350
D804,278	S	*	12/2017	Gokcebay D8/330
D804,279	S	*	12/2017	Gokcebay D8/330
D815,389	S	*	4/2018	Hu D99/43
D818,345	S		5/2018	Morstatt et al.
D832,078	S	*	10/2018	Gokcebay D8/330
D832,676	\mathbf{S}		11/2018	Gokcebay et al.

	D837,029	S	*	1/2019	Cavanna	D8/330		
	D837,030	S	*	1/2019	Cavanna	D8/330		
	D902,001	S		11/2020	Gokcebay			
	D912,492	S		3/2021	Singh et al.			
	D988,107	S	*	6/2023	Lu	D8/330		
	D993,741	S		8/2023	Wei			
	D997,688	\mathbf{S}		9/2023	Min et al.			
Ι	01,010,421	S		1/2024	Zhou			
Ι	01,024,729	S	*	4/2024	Xia	D8/331		
Ι	01,063,590	S	*	2/2025	Chu	D8/331		
(Continued)								

OTHER PUBLICATIONS

Retillas, posted Oct. 12, 2022 [online], [retrieved Mar. 4, 2025]. Retrieved from internet, https://www.amazon.sa/-/en/RETLLAS-Digital-Security-Electronic-Jewelry/dp/B0B8CJ8SJV (Year: 2022).*

(Continued)

Primary Examiner — Leah Macchiarolo
Assistant Examiner — Christina Gabrielle Cosden

(57) CLAIM

The ornamental design for an electronic lock panel, as shown and described.

DESCRIPTION

FIG. 1 is a front and top perspective view of an electronic lock panel showing my 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.

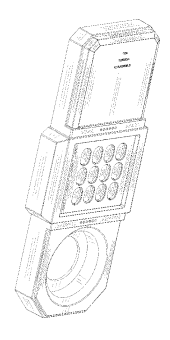
FIG. 6 is a top view thereof.

FIG. 7 is a bottom view thereof; and,

FIG. 8 is a rear and top perspective view thereof.

Broken lines in the drawings depict portions of the electronic lock panel and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D1,088,805 S

Page 2

(56) References Cited

U.S. PATENT DOCUMENTS

2007/0144226 A1* 6/2007 Miao E05B 37/16 70/214 2017/0221291 A1* 8/2017 Gokcebay E05B 65/025

OTHER PUBLICATIONS

Steelwater, posted Sep. 2, 2015 [online], [retrieved Mar. 4, 2025]. Retrieved from internet, https://www.amazon.com/-/zh_TW/AMBS-310T-Steelwater-AMSWEL-310-2-%E5%B0%8F%E6%99%82%E9%98%B2%E7%81%AB%E5%AE%B6%E7%94%A8%E5%92%8C%E6%96%87%E4%BB%B6%E5%AE%89%E5%85%A8/dp/B014VD3918 (Year: 2015).*

^{*} cited by examiner

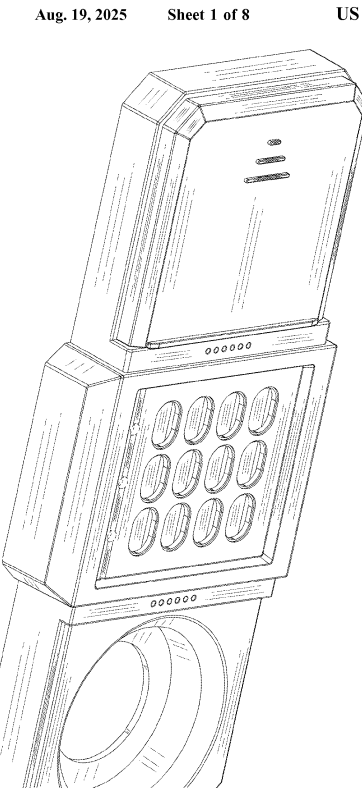


FIG. 1

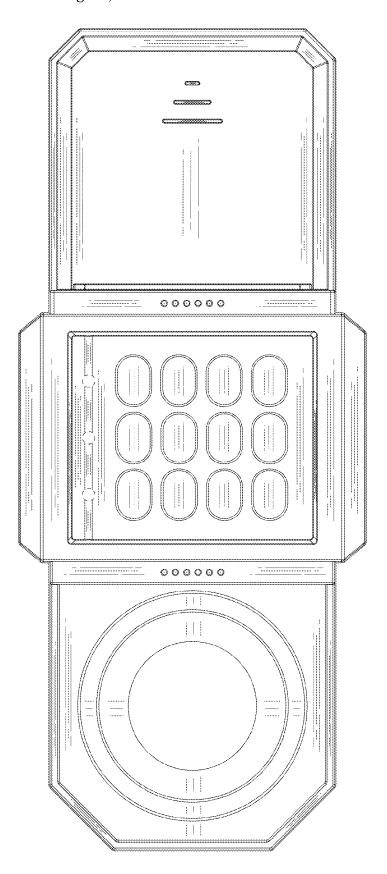


FIG. 2

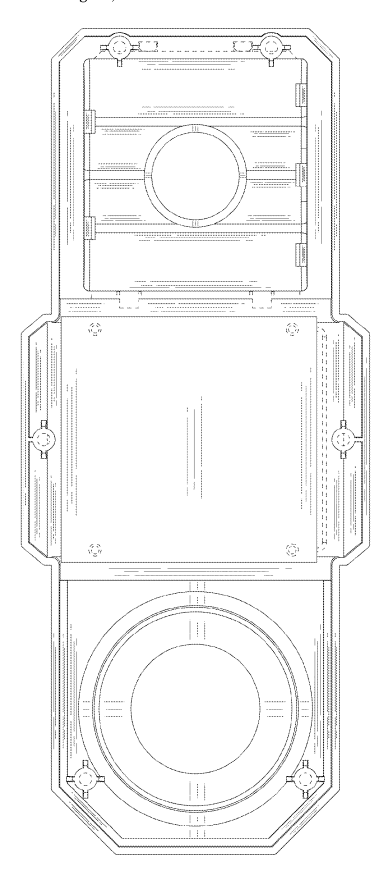


FIG. 3

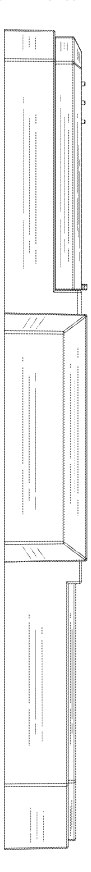


FIG. 4

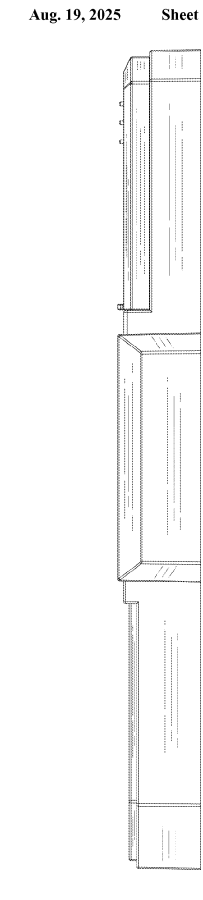


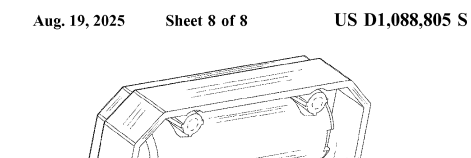
FIG. 5



FIG. 6



FIG. 7



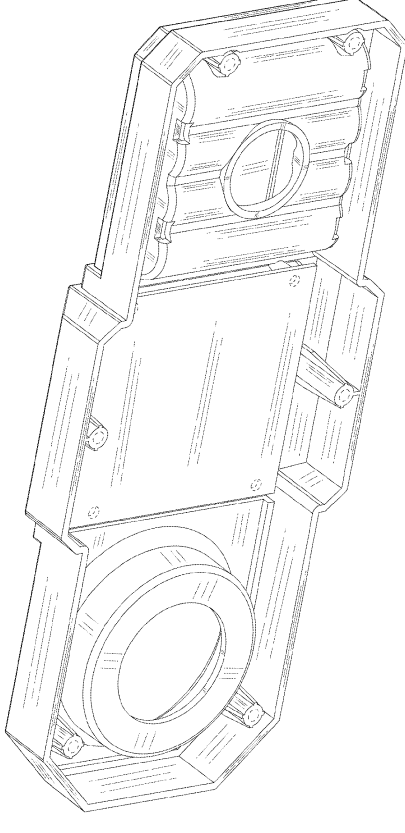


FIG. 8