

LIS0D1088802S

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

Yuan

(10) Patent No.: US D1,088,802 S

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

(54) ELECTRONIC LOCK PANEL (71) Applicant: NINCRO ANSOL CAR

(71) Applicant: **NINGBO ANSOL CABINET CO., LTD.**, Zhejiang (CN)

LID., Zhejiang (CIV)

(72) Inventor: Limin Yuan, Zhejiang (CN)

(**) Term: **15 Years**

(21) Appl. No.: 29/980,985

(22) Filed: Dec. 27, 2024

(51) LOC (15) Cl. 11-05

(52) **U.S. Cl.**USPC **D8/353**

(58) Field of Classification Search

D14/388, 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

D327,856 S	*	7/1992	Loew D10/106.95
D433,553 S	*	11/2000	Goldstein D99/28
D495,113 S	*	8/2004	Lynch D6/705.5
D576,016 S		9/2008	Min
D617,974 S	*	6/2010	Alfeld, Sr D99/28
D686,055 S	*	7/2013	Li D8/338
8,490,443 B	32 *	7/2013	Gokcebay G07C 9/00666
			70/214
D731,286 S	*	6/2015	Gokcebay D8/330
D752,945 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
D832,078 S	*	10/2018	Gokcebay D8/330
D832,676 S		11/2018	Gokcebay et al.
D837,029 S	*	1/2019	Cavanna D8/330

D837,030	\mathbf{S}	*	1/2019	Cavanna	D8/330			
D902,001	\mathbf{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	S		9/2023	Min et al.				
D1,010,421	\mathbf{S}		1/2024	Zhou				
D1,024,729	\mathbf{S}	*	4/2024	Xia	D8/331			
D1,063,590	\mathbf{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.

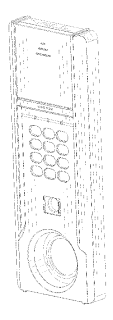
FIG. 6 is a top view thereof.

FIG. 7 is a bottom view thereof; and,

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

The broken lines shown in the drawings are for the purpose of illustrating portions of the electronic lock panel and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D1,088,802 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

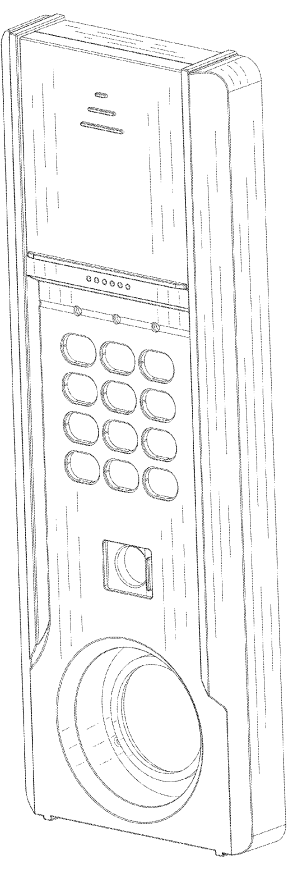


FIG. 1

Aug. 19, 2025

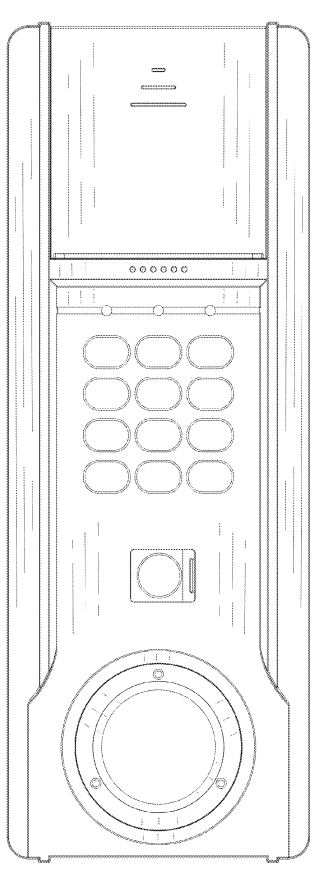


FIG. 2

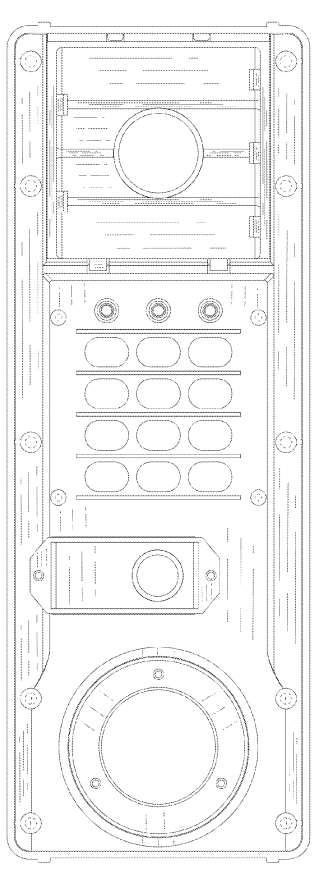


FIG. 3

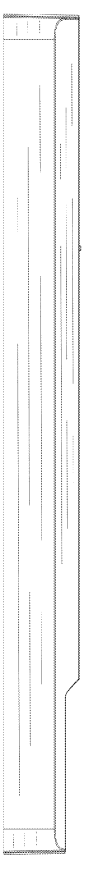


FIG. 4



FIG. 5

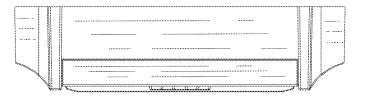


FIG. 6

Aug. 19, 2025



FIG. 7

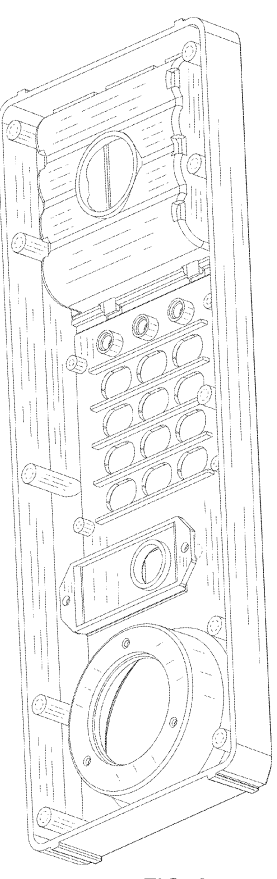


FIG. 8