

US0D1089194S

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

Khanna et al.

10) Patent No.: US D1,089,194 S

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

(54) ACCESS CONTROL DEVICE

(71) Applicant: **Amazon Technologies, Inc.**, Seattle, WA (US)

(72) Inventors: Anubhav Khanna, Seattle, WA (US); Robi Thomas, Round Rock, TX (US); Gerald J. Nievera, Las Vegas, NV (US); Kaushik Mani, Sunnyvale, CA (US); Mateusz Niewiadomski, Lodz (PL); Alejo Aguilar, Las Vegas, NV (US); Wen-Yo Lu, Pasadena, CA (US); Jon-Christopher Parkman, Lake Villa, IL (US); Cheng Kang Chen, New Taipei (TW); Darsheen Dineshbhai Daulet, Ahmedabad (IN); Robert

(73) Assignee: **Amazon Technologies, Inc.**, Seattle, WA (US)

Bernacki, Irvine, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/948,941

(22) Filed: Jun. 24, 2024

(51) LOC (15) Cl. 14-02

(52) U.S. Cl. USPC D14/385

(58) Field of Classification Search

USPC D14/356–358, 383–385, 420, 426, 427, D14/432–439, 447, 453, 454, 217, 253, D14/299; D13/107, 108, 133, 146, 147, D13/152, 154, 156, 158, 162, 162.1, 168, D13/173, 177, 102; 235/441, 451, 492, 235/380, 439, 375; 361/679.31, 600, 361/679.01, 679.02; D25/48.5; D10/49, D10/50, 106.95; 70/91, 211

CPC G07C 9/00103; G07C 9/00039; G07C 9/00904; G06K 5/00; G06K 7/01

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D500,038 S	*	12/2004	Toratani D14/385			
D508,245 S	*	8/2005	Ozolins D14/383			
D511,113 S	*	11/2005	Feldman D10/104.1			
D563,806 S	*	3/2008	Jeon D10/65			
D574,850 S	*	8/2008	Zimman D14/496			
D600,690 S	*	9/2009	Miyaji D14/341			
D673,153 S	*	12/2012	Bousfield D14/383			
D736,207 S	*	8/2015	Bousfield D14/385			
D761,260 S	*	7/2016	Luo D14/383			
D776,113 S	*	1/2017	Bierach D14/383			
D784,332 S	*	4/2017	Hsu D14/383			
D822,022 S	*	7/2018	Huff D14/385			
(Continued)						

Primary Examiner — Austin Murphy

(74) Attorney, Agent, or Firm — K&L Gates LIP

(57) CLAIM

The ornamental design for an access control device, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, right-side perspective view of an access control device;

FIG. 2 is a bottom, front, left-side perspective view thereof;

FIG. 3 is a bottom, back, right-side perspective view thereof;

FIG. 4 is a front view thereof;

FIG. 5 is a back view thereof:

FIG. 6 is a right-side view thereof;

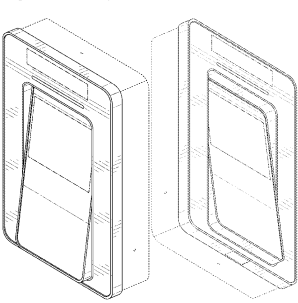
FIG. 7 is a left-side view thereof;

FIG. 8 is a top view thereof; and,

FIG. 9 is a bottom view thereof.

The dashed broken lines depict portions of the access control device that form no part of the claimed design. The dot-dashed broken lines represent boundaries of the claimed design and form no part of the claimed design.

1 Claim, 9 Drawing Sheets



US D1,089,194 S Page 2

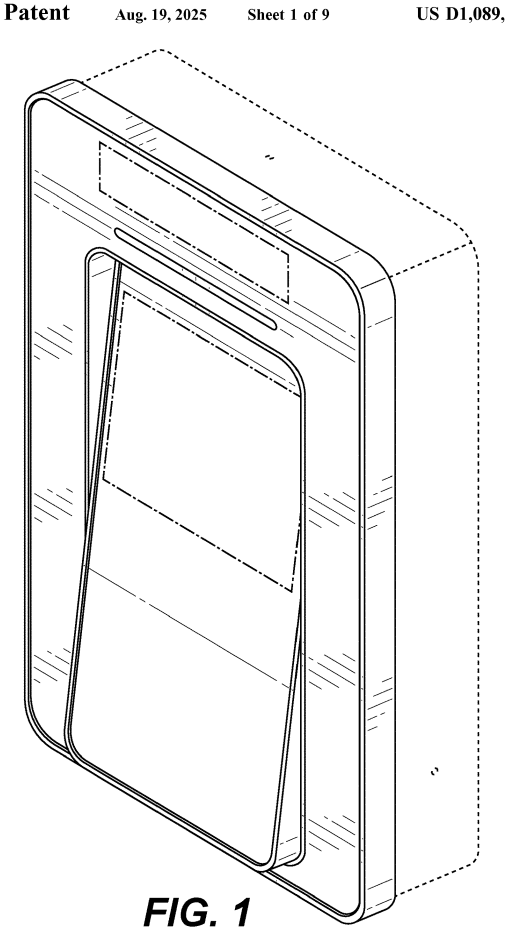
(56) **References Cited**

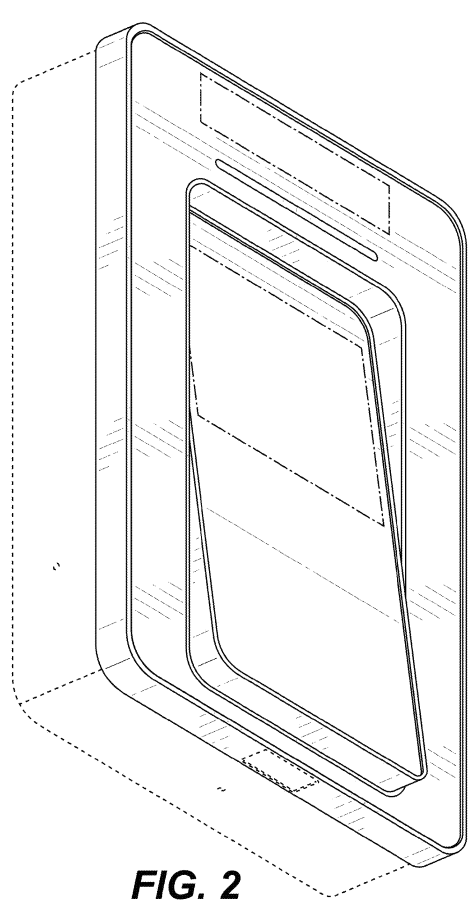
U.S. PATENT DOCUMENTS

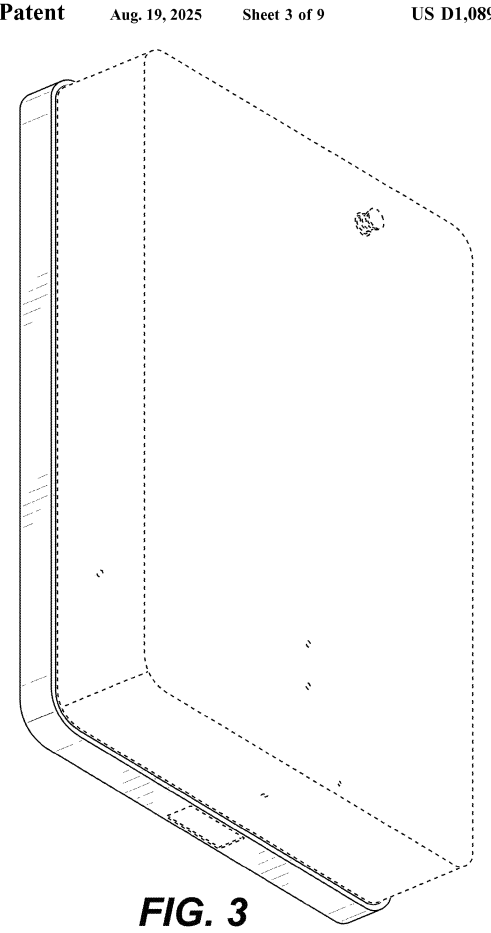
D841,648	S	*	2/2019	Rotsaert D14/385
D866,291	S	*	11/2019	Morstatt D8/334
D967,094	S	*	10/2022	Jones D14/385
D968,405	S	*	11/2022	Lu D14/383
D1,014,220	S	*	2/2024	Liang D8/331
D1,037,251	S	*	7/2024	Sjögren D14/383
D1,038,126	S	*	8/2024	Sjögren D14/383
D1,063,936	S	*	2/2025	Huang D14/385
D1,072,596	S	*	4/2025	Zhou D8/331
2018/0291650	\mathbf{A}	*	10/2018	Zabala Zabaleta
				E0.5D 45/0040

E05B 47/0012

^{*} cited by examiner







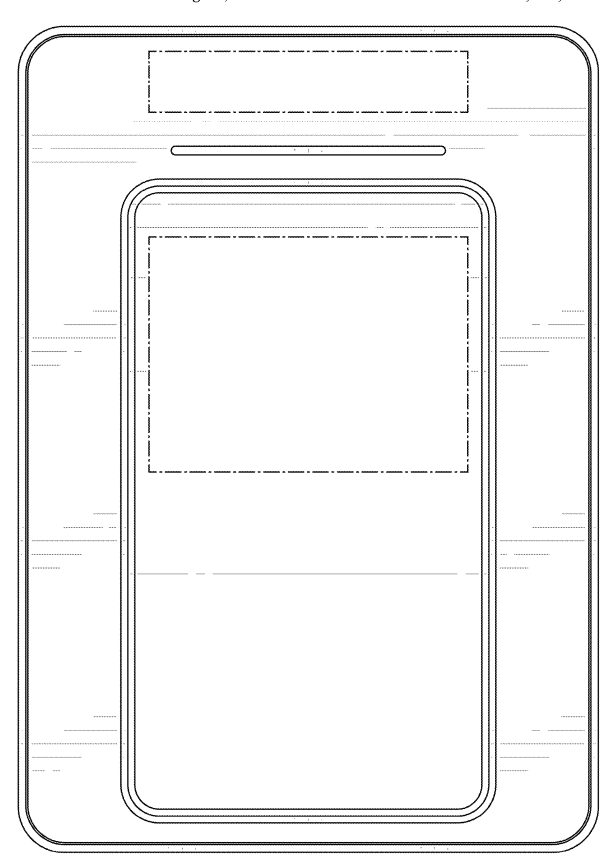


FIG. 4

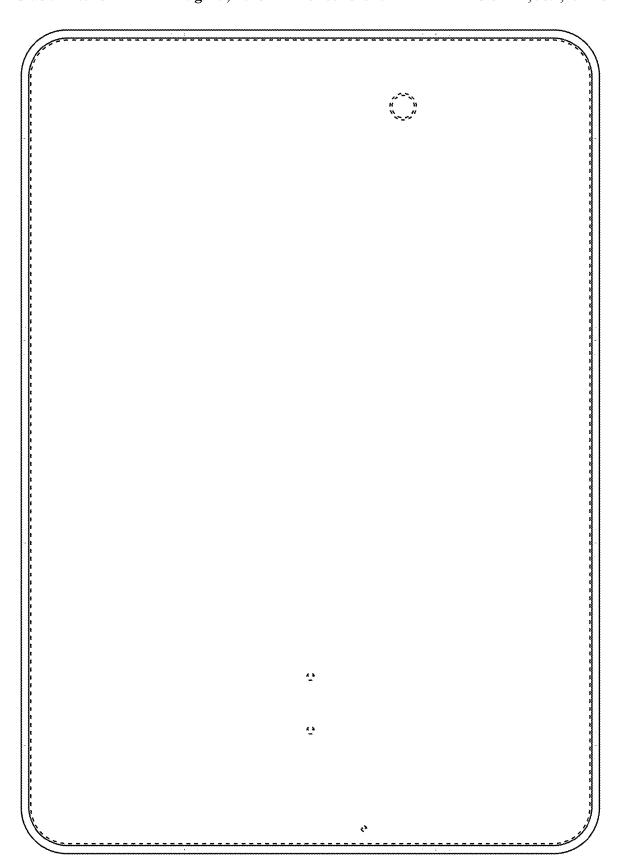


FIG. 5

Aug. 19, 2025

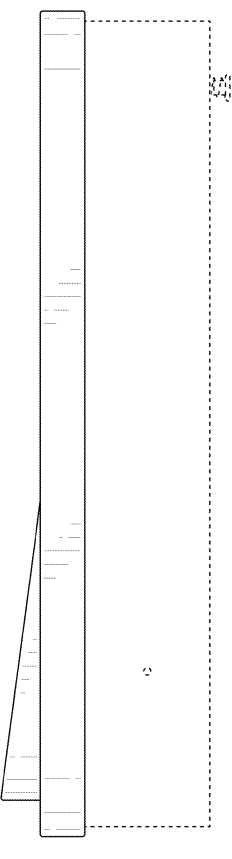


FIG. 6

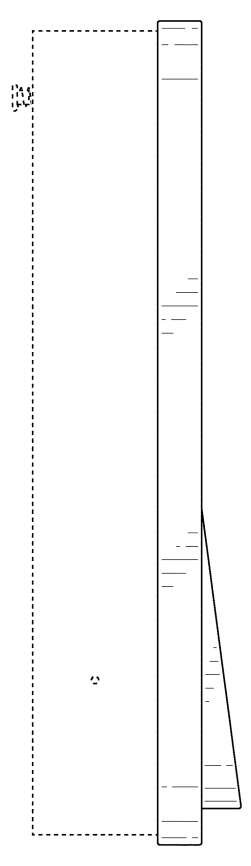


FIG. 7

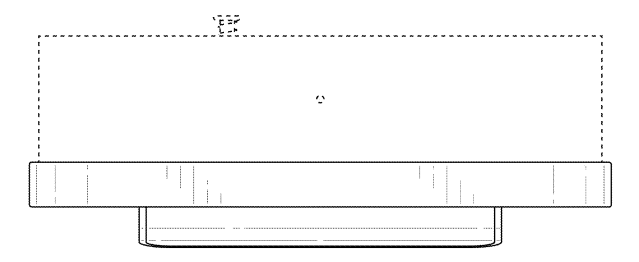


FIG. 8

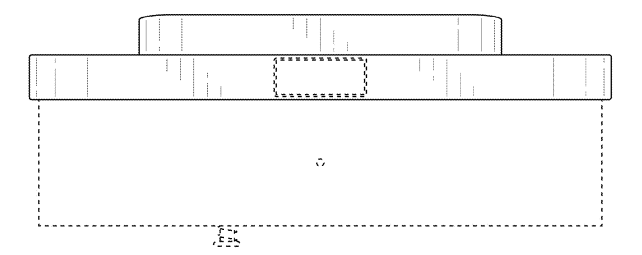


FIG. 9