

### (12) United States Design Patent (10) Patent No.: US D823,263 S Cyzen (45) Date of Patent: \*\* Jul. 17, 2018

#### (54) **OUTLET PLATE**

- (71) Applicant: Keith Cyzen, Glen Ellyn, IL (US)
- (72) Inventor: Keith Cyzen, Glen Ellyn, IL (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/619,126

D509,193 S *	9/2005	Piedmont D13/156
9,147,973 B1	9/2015	Madison
D788,045 S *	5/2017	Zeng D13/158
D793,846 S *	8/2017	Armstrong, Jr D13/156
		Armstrong H01R 31/06

#### OTHER PUBLICATIONS

https://www.amazon.com/Lock-Plug-Electrical-Extension-Appliances/dp/B06WW61RRC, publicly available at least as early as Dec. 17, 2017. https://www.amazon.com/LectraLock-Safety-Electrical-Outlet-Duplex/dp/B009UX0NBO/

(22) Filed: Sep. 27, 2017

(58) Field of Classification Search
 USPC ..... D13/110, 123, 133, 137.1, 139.1, 139.4,
 D13/152, 154, 155, 156, 158, 162, 164,
 D13/173, 177, 184; D8/349–351, 353;
 174/67, 66

CPC H01R 13/447; H01R 13/6395; H01R 13/639; H01R 13/6397

See application file for complete search history.

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D162,509 S	*	3/1951	Austin, Jr 174/55
2,770,697 A	*	11/1956	Kellett H01H 36/00
			200/329
3,159,446 A		12/1964	Protzmann
D261,135 S	*	10/1981	Horne 174/67
D283,221 S	*	4/1986	West 174/67
4,895,527 A		1/1990	Brown et al.
4,895,999 A		1/1990	Calderon
D308,626 S	*	6/1990	Villarreal D13/154
D309,093 S	*	7/1990	Reinholt D13/156
4,969,833 A	*	11/1990	Lindow H01R 13/6395
			439/133
4,973,801 A	*	11/1990	Frick H01H 9/286
, ,			200/327
D317,859 S	*	7/1991	Kobayashi D13/154
D318,460 S	*		Heath D13/160
D359,271 S	*	6/1995	Reinholt D13/156
D372,224 S	*		Larned 200/43.19
/			Driver, III D13/154

ref=zg\_bs\_166867011\_6?\_encoding=UTF8 &refRID=EMGGM%E2%80%A6, publicly available at least as early as Dec. 17, 2017.

https://www.amazon.com/gp/offer-listing/B073V3LR2R/ ref=dp\_olp\_new\_mbc?ie=UTF8&condition=new, publicly available at least as early as Dec. 17, 2017.

#### (Continued)

Primary Examiner — Derrick Holland
Assistant Examiner — Jennifer O King
(74) Attorney, Agent, or Firm — Marshall, Gerstein &
Borun LLP

### (57) **CLAIM**

The ornamental design for an outlet plate, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view showing a new design for an outlet plate;

FIG. 2 is a front view thereof;
FIG. 3 is a rear view thereof;
FIG. 4 is a right-side view thereof;
FIG. 5 is a left-side view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.
The broken lines shown represent portions of the outlet plate that form no part of the claimed design.

1 Claim, 5 Drawing Sheets



### US D823,263 S Page 2

#### (56) **References Cited**

#### OTHER PUBLICATIONS

https://www.amazon.com/Secure-Connect-Electrical-Safety- Product/dp/B0083V4NG0/ref=pd\_sbs\_107\_5?\_encoding=UTF8 &pd\_rd\_i=B0083V4NG0&p%E2%80%A6, publicly available at least as early as Dec. 17, 2017. ttps://www.kickstarter.com/projects/1881196998/myplug-the-first-

th eft-proof-charging-cable-ever-m?ref=nav\_search, publicly available at least as early as Dec. 17, 2017.

http://ideas.northwestern.edu/projects/charger+.html, publicly available at least as early as Dec. 17, 2017. http://www.ichargerlock.com/, publicly available at least as early as Dec. 17, 2017.

\* cited by examiner

# **U.S. Patent** Jul. 17, 2018 Sheet 1 of 5 US D823,263 S





#### **U.S. Patent** US D823,263 S Jul. 17, 2018 Sheet 2 of 5

κ	 
	/
{	 





### **U.S. Patent** Jul. 17, 2018 Sheet 3 of 5 US D823,263 S



# U.S. Patent Jul. 17, 2018 Sheet 4 of 5 US D823,263 S





### **U.S. Patent** Jul. 17, 2018 Sheet 5 of 5 US D823,263 S





**FIG.** 6



**FIG.** 7