



US00D999741S

(12) **United States Design Patent**  
**Wang**

(10) **Patent No.:** **US D999,741 S**

(45) **Date of Patent:** **\*\* Sep. 26, 2023**

- (54) **ADAPTER**
- (71) Applicant: **Yueqing Shenchuang Electric Technology Co., Ltd., Yueqing (CN)**
- (72) Inventor: **Guangqiang Wang, Yueqing (CN)**
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/726,249**
- (22) Filed: **Mar. 2, 2020**
- (51) **LOC (14) Cl.** ..... **13-03**
- (52) **U.S. Cl.**  
USPC ..... **D13/137.2**
- (58) **Field of Classification Search**  
USPC ..... D13/137.1-137.4, 138.1, 138.2, 139.1-  
D13/139.8, 171, 173, 174, 178, 184, 110  
CPC ... H01R 13/639; H01R 13/6392; H01R 13/64;  
H01R 13/642; H01R 13/648; H01R 13/652;  
H01R 13/66; H01R 13/6666; H01R 13/6683;  
H01R 13/68; H01R 13/713; H01H 73/06;  
H01H 73/08; H01R 25/00; H01R 25/006; H01R  
2103/00; H01R 24/20; H01R 24/22; H01R  
24/28; H01R 24/30  
See application file for complete search history.

2007/0218752 A1\* 9/2007 Castaldo et al. .... H01R 4/2433  
439/417

**OTHER PUBLICATIONS**

30 amp Generator Adapter NEMA L1430P to TT-30R by TBSE. [http:// www.tbse.com.cn/Generator-Adapter/1218.html](http://www.tbse.com.cn/Generator-Adapter/1218.html) (Year: 2022).\*

30 amp RV Generator Adapter NEMA L14-20P to TT-30R by TBSE. [http:// www.tbse.com.cn/Generator-Adapter/1217.html](http://www.tbse.com.cn/Generator-Adapter/1217.html) (Year: 2022).\*

AC Works 30-amp 4-wire to 3-wire Grounding Single to Single Yellow Basic Barrel adapter. Lowes. <https://www.lowes.com/pd/AC-WORKS-RV-Generator-4-Prong-L14-30P-30A-Locking-Plug-TT-30-RV-30A-Female-Connector/5013206879> (Year: 2022).\*

Generator plug adapter: 30A 120V L14-30P to TT-30R. Westinghouse. <https://westinghouseoutdoorpower.com/products/generator-plug-adapter-30a-120v-l14-30p-to-tt-30r> (Year: 2021).\*

\* cited by examiner

*Primary Examiner* — Daniel J Domino  
*Assistant Examiner* — Lee D. Starr  
 (74) *Attorney, Agent, or Firm* — Jose Cherson Weissbrot

(57) **CLAIM**

The ornamental design for an Adapter, as shown and described.

**DESCRIPTION**

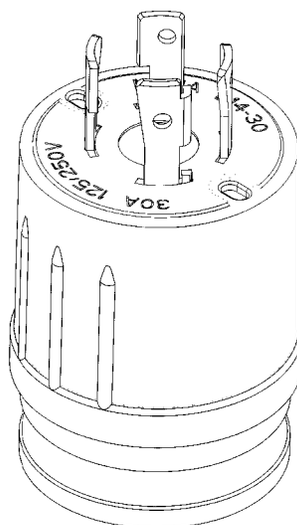
FIG. 1 is a front elevational view of an Adapter showing my new design;  
 FIG. 2 is a rear elevational view thereof;  
 FIG. 3 is a left side view thereof;  
 FIG. 4 is a right side view thereof;  
 FIG. 5 is a top plan view thereof;  
 FIG. 6 is a bottom plan view thereof; and  
 FIG. 7 is a perspective view thereof.  
 The broken lines in the drawings depict portions of the Adapter that form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D407,371	S *	3/1999	Pudims et al. ....	D13/138.2
7,249,976	B1*	7/2007	Watson .....	H01R 13/71 439/651
D549,650	S *	8/2007	Russell et al. ....	D13/137.2
D564,964	S *	3/2008	Caine et al. ....	D13/137.1
7,817,055	B1*	10/2010	Scanlon .....	H01R 31/065 340/657
D652,383	S *	1/2012	Akahori .....	D13/138.2
D942,397	S *	2/2022	Cai et al. ....	D13/137.3
D944,208	S *	2/2022	Yang et al. ....	D13/137.3
2006/0068608	A1*	3/2006	McFadden .....	H01R 31/06 439/22



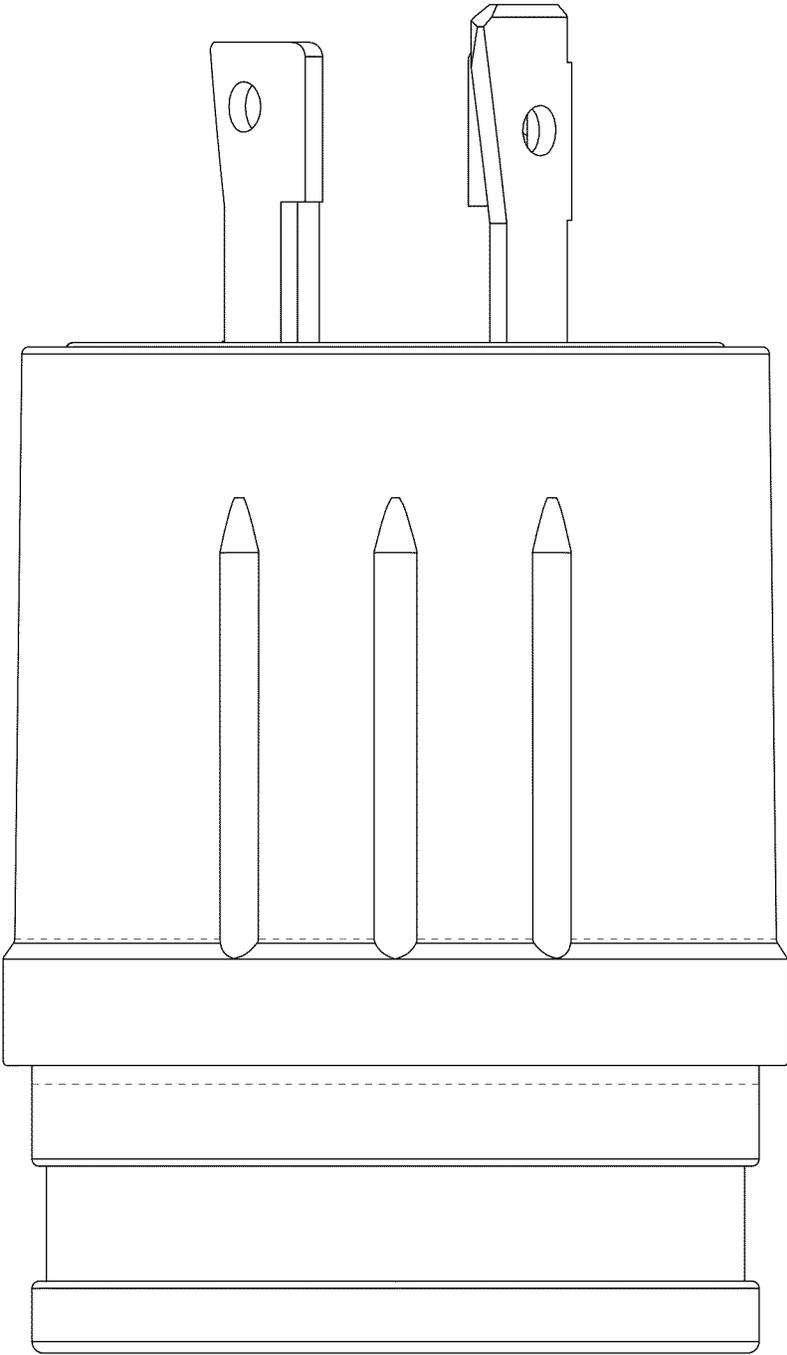


FIG. 1

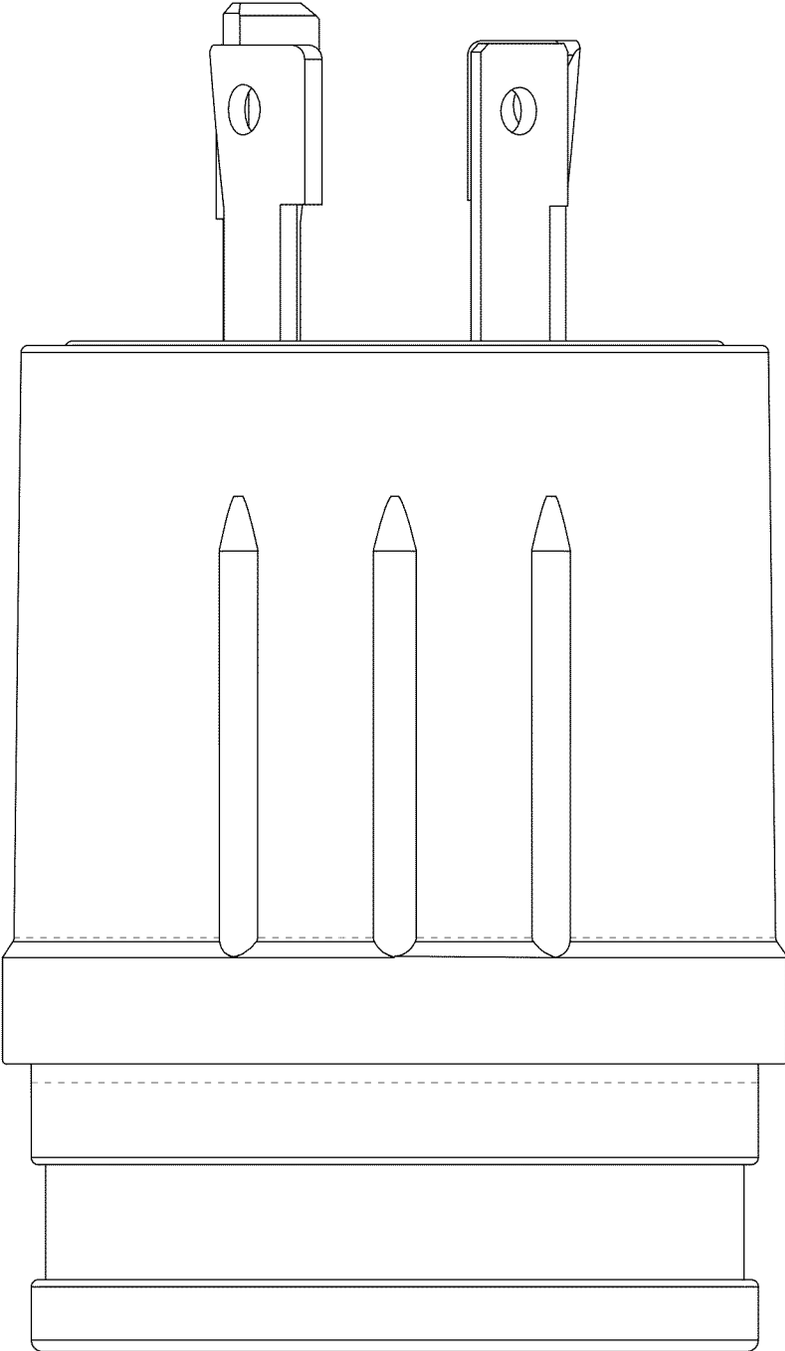


FIG. 2

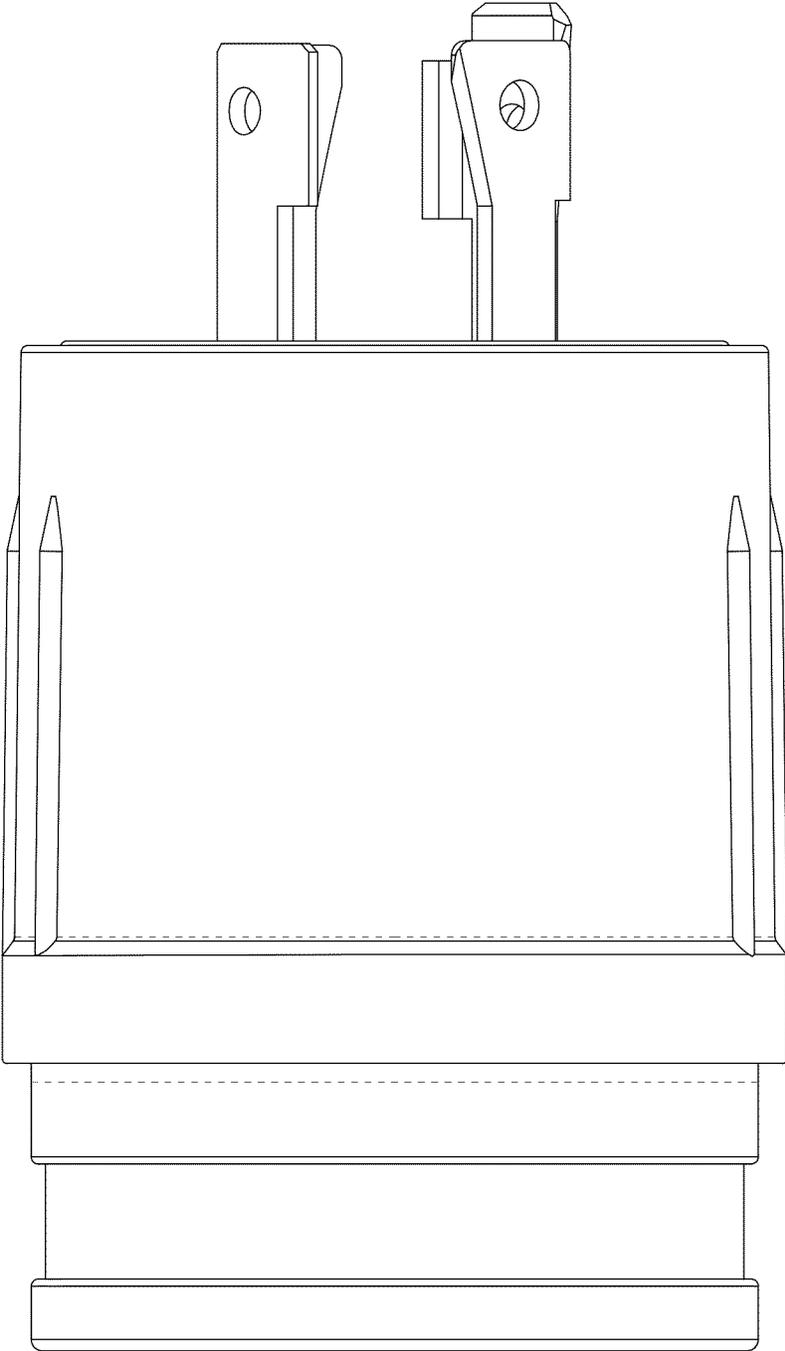


FIG. 3

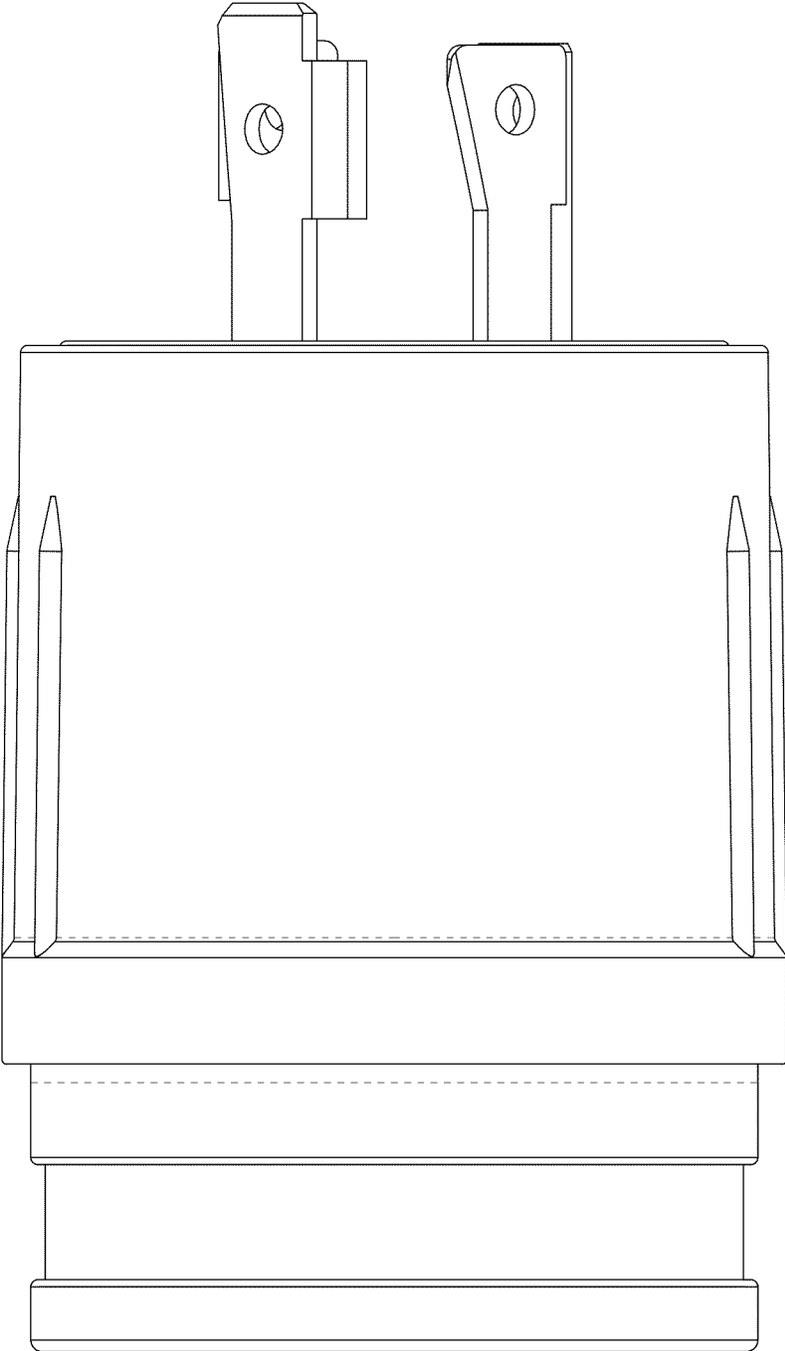


FIG. 4

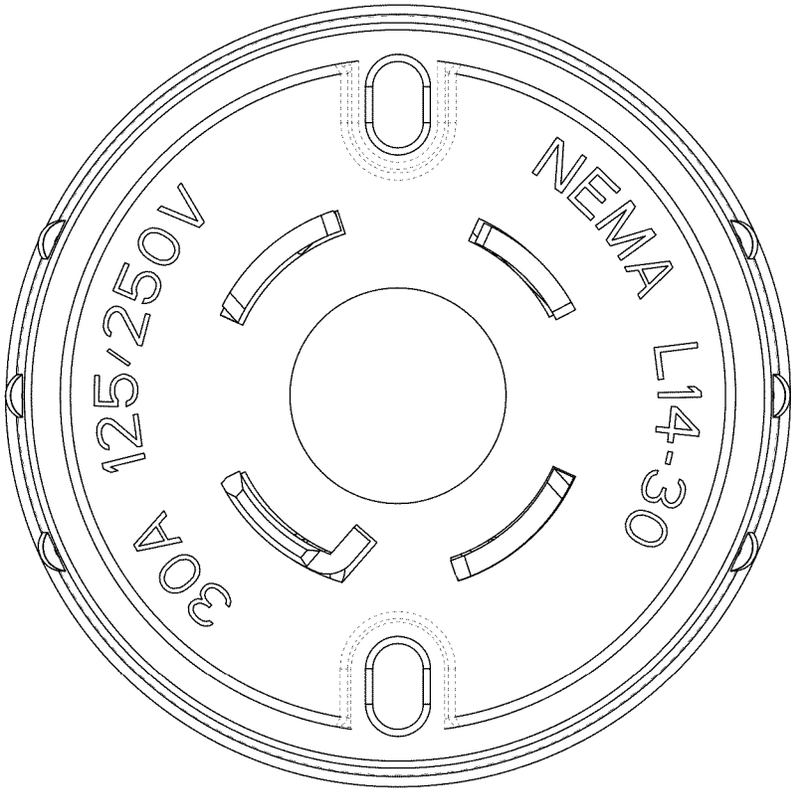


FIG. 5

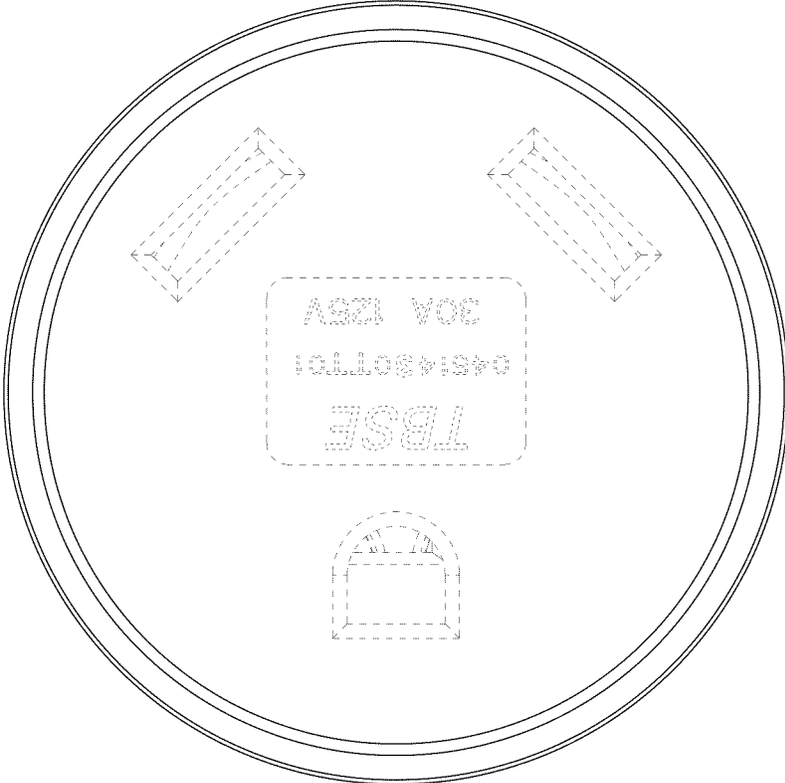


FIG. 6

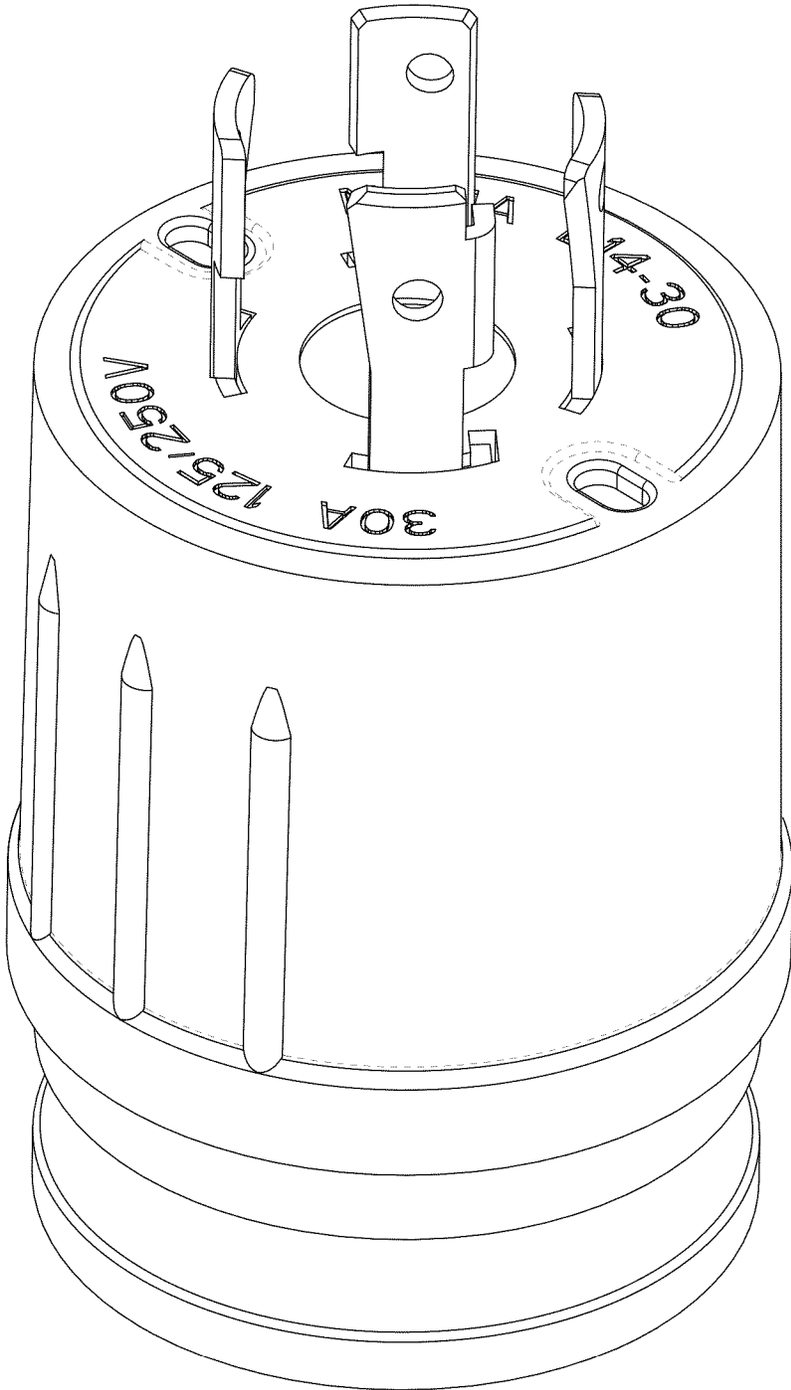


FIG. 7