PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8392730

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
IDEAL INDUSTRIES, INC.	01/19/2024
ANDERSON POWER PRODUCTS, INC.	01/19/2024

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT	
Street Address:	10 SOUTH DEARBORN	
Internal Address:	FLOOR 04	
City:	CHICAGO	
State/Country:	ILLINOIS	
Postal Code:	60603	

PROPERTY NUMBERS Total: 199

Property Type	Number
Patent Number:	7757537
Patent Number:	7596860
Patent Number:	8015698
Patent Number:	8627562
Patent Number:	7891097
Patent Number:	6955569
Patent Number:	7000322
Patent Number:	8517768
Patent Number:	6975104
Patent Number:	7914326
Patent Number:	8747151
Patent Number:	8641442
Patent Number:	8323048
Patent Number:	8221157
Patent Number:	9149858
Patent Number:	9559438
Patent Number:	8986021
Patent Number:	9660447

PATENT REEL: 066358 FRAME: 0354

508345538

Property Type	Number
Patent Number:	10535969
Patent Number:	D653921
Patent Number:	D654771
Patent Number:	D660677
Patent Number:	D696921
Patent Number:	D736161
Patent Number:	D737776
Patent Number:	D735672
Patent Number:	D737775
Patent Number:	D736160
Patent Number:	D744959
Patent Number:	D745468
Patent Number:	D743348
Patent Number:	D745467
Patent Number:	D745469
Patent Number:	D615039
Patent Number:	D612807
Patent Number:	D650743
Patent Number:	D650746
Patent Number:	D650745
Patent Number:	D650744
Patent Number:	D652796
Patent Number:	D650747
Patent Number:	D650748
Patent Number:	D650749
Patent Number:	D650750
Patent Number:	D650751
Patent Number:	D650752
Patent Number:	D652797
Patent Number:	D832216
Patent Number:	D833396
Patent Number:	D833395
Patent Number:	D833974
Patent Number:	D860136
Patent Number:	D840350
Patent Number:	D574772
Patent Number:	D574773
Patent Number:	D639743

Property Type	Number
Patent Number:	D639744
Patent Number:	D722024
Patent Number:	D722970
Patent Number:	D665748
Patent Number:	D862630
Patent Number:	D620888
Patent Number:	D686978
Patent Number:	D805033
Patent Number:	D797049
Patent Number:	D810022
Patent Number:	D641324
Patent Number:	D621355
Patent Number:	D722025
Patent Number:	D722971
Patent Number:	D672725
Patent Number:	D672726
Patent Number:	D683701
Patent Number:	D746232
Patent Number:	D829666
Patent Number:	D829667
Patent Number:	D862391
Patent Number:	D862392
Patent Number:	D829178
Patent Number:	D824740
Patent Number:	D824739
Patent Number:	D628158
Patent Number:	D626073
Patent Number:	D636735
Patent Number:	D679662
Patent Number:	D639250
Patent Number:	D679254
Patent Number:	D754610
Patent Number:	D754077
Patent Number:	D662475
Patent Number:	D660240
Patent Number:	D660241
Patent Number:	D662889
Patent Number:	D662886

Property Type	Number
Patent Number:	D662887
Patent Number:	D663693
Patent Number:	D662888
Patent Number:	D660243
Patent Number:	D660801
Patent Number:	D660242
Patent Number:	D841573
Patent Number:	D636346
Patent Number:	D754609
Patent Number:	D756930
Patent Number:	D751879
Patent Number:	D723468
Patent Number:	D723467
Patent Number:	D753600
Patent Number:	D754075
Patent Number:	D754076
Patent Number:	D753601
Patent Number:	D716738
Patent Number:	D659098
Patent Number:	D691561
Patent Number:	D716735
Patent Number:	D777111
Patent Number:	9146027
Patent Number:	9739457
Patent Number:	8807793
Patent Number:	9249955
Patent Number:	9429309
Patent Number:	9423119
Patent Number:	9482423
Patent Number:	7984556
Patent Number:	8351869
Patent Number:	9190790
Patent Number:	9293848
Patent Number:	8662914
Patent Number:	8944843
Patent Number:	8808017
Patent Number:	8961192
Patent Number:	9172163

Property Type	Number
Patent Number:	9160086
Patent Number:	7727002
Patent Number:	7988481
Patent Number:	7527509
Patent Number:	7753718
Patent Number:	7887353
Patent Number:	7771217
Patent Number:	8579650
Patent Number:	7473123
Patent Number:	10490987
Patent Number:	9627928
Patent Number:	8657474
Patent Number:	6942197
Patent Number:	8997359
Patent Number:	10659734
Patent Number:	9605910
Patent Number:	7628631
Patent Number:	7722384
Patent Number:	7794268
Patent Number:	10218113
Patent Number:	9847636
Patent Number:	9912100
Patent Number:	10186801
Patent Number:	10128653
Patent Number:	10645771
Patent Number:	7797827
Patent Number:	8956019
Patent Number:	9391415
Patent Number:	10062996
Patent Number:	8608490
Patent Number:	8714989
Patent Number:	9388885
Patent Number:	8192226
Patent Number:	9312629
Patent Number:	8038462
Patent Number:	7004795
Patent Number:	7017448
Patent Number:	9831654

Property Type	Number
Patent Number:	7507106
Patent Number:	7731522
Patent Number:	7281942
Patent Number:	8256102
Patent Number:	9847674
Patent Number:	9629227
Patent Number:	9795017
Patent Number:	8353716
Patent Number:	8951064
Patent Number:	9647368
Patent Number:	7181999
Patent Number:	8221153
Patent Number:	10218139
Patent Number:	7356914
Patent Number:	7710176
Patent Number:	7685702
Patent Number:	7171712
Patent Number:	7409736
Patent Number:	11539161
Patent Number:	10938149
Patent Number:	11695224
Patent Number:	D984382
Patent Number:	D913939
Patent Number:	D913236
Patent Number:	D991179
Patent Number:	D991178
Patent Number:	11353198
Patent Number:	10870188
Patent Number:	11555578

CORRESPONDENCE DATA

Fax Number: (202)408-3141

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

doing a rax number, in provided, it that is uncassessial, it iiii. So con-

Phone: 202-408-3121 X62348

Email: jean.paterson@cscglobal.com

Correspondent Name: CSC

Address Line 1: 1090 VERMONT AVENUE NW, SUITE 430

Address Line 4: WASHINGTON, D.C. 20005

NAME OF SUBMITTER:	JEAN PATERSON	
SIGNATURE:	/jep/	
DATE SIGNED:	01/22/2024	
Total Attachments: 26		
source=1-22-2024 IDEAL_INDUSTRIES_PT#page1.tif		
source=1-22-2024 IDEAL_INDUSTRIES_PT#page2.tif		
source=1-22-2024 IDEAL_INDUSTRIES_PT#page3.tif		
source=1-22-2024 IDEAL_INDUSTRIES_PT#page4 tif		

source=1-22-2024 IDEAL_INDUSTRIES PT#page5.tif source=1-22-2024 IDEAL INDUSTRIES PT#page6.tif source=1-22-2024 IDEAL_INDUSTRIES_PT#page7.tif source=1-22-2024 IDEAL_INDUSTRIES_PT#page8.tif source=1-22-2024 IDEAL INDUSTRIES PT#page9.tif source=1-22-2024 IDEAL INDUSTRIES PT#page10.tif source=1-22-2024 IDEAL_INDUSTRIES_PT#page11.tif source=1-22-2024 IDEAL INDUSTRIES PT#page12.tif source=1-22-2024 IDEAL INDUSTRIES PT#page13.tif source=1-22-2024 IDEAL INDUSTRIES PT#page14.tif source=1-22-2024 IDEAL INDUSTRIES PT#page15.tif source=1-22-2024 IDEAL INDUSTRIES PT#page16.tif source=1-22-2024 IDEAL INDUSTRIES PT#page17.tif source=1-22-2024 IDEAL INDUSTRIES PT#page18.tif source=1-22-2024 IDEAL INDUSTRIES PT#page19.tif source=1-22-2024 IDEAL INDUSTRIES PT#page20.tif source=1-22-2024 IDEAL INDUSTRIES PT#page21.tif source=1-22-2024 IDEAL INDUSTRIES PT#page22.tif source=1-22-2024 IDEAL INDUSTRIES PT#page23.tif source=1-22-2024 IDEAL_INDUSTRIES_PT#page24.tif source=1-22-2024 IDEAL_INDUSTRIES_PT#page25.tif source=1-22-2024 IDEAL INDUSTRIES PT#page26.tif

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of January 19, 2024, is made by IDEAL INDUSTRIES, INC., a Delaware corporation ("Ideal") and Anderson Power Products, Inc., a Delaware corporation ("Anderson" together with Ideal the "Grantors" and each individually a "Grantor"), in favor of JPMORGAN CHASE BANK, N.A. ("JPM"), as administrative agent (in such capacity, together with its successors and permitted assigns, the "Agent") for the Secured Parties (as defined in the Credit Agreement referred to below) and the other Secured Parties.

WITNESSETH:

WHEREAS, pursuant to the Credit Agreement, dated as of January 19, 2024 (as the same may be amended, restated, supplemented and/or modified from time to time, the "Credit Agreement"), by and among IDEAL INDUSTRIES, INC., a Delaware corporation, as Borrower, the other Loan Parties from time to time party thereto, the Lenders from time to time party thereto and JPM, as Agent for the Lenders, the Lenders and have severally agreed to make extensions of credit to the Borrower upon the terms and subject to the conditions set forth therein;

WHEREAS, each Grantor has agreed, pursuant to a Pledge and Security Agreement of even date herewith in favor of Agent (as such agreement may be amended, restated, supplemented and/or otherwise modified from time to time, the "*Pledge and Security Agreement*"), to secure the Secured Obligations (as defined in the Credit Agreement) of the Borrower; and

WHEREAS, all of the Grantors are party to the Pledge and Security Agreement pursuant to which the Grantors are required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Lenders, the L/C Issuer and Agent to enter into the Credit Agreement and to induce the Lenders and the L/C Issuer to make their respective extensions of credit to the Borrower thereunder, each Grantor hereby agrees with Agent as follows:

- Section 1. Defined Terms. Capitalized terms used herein without definition are used as defined in the Pledge and Security Agreement.
- Section 2. Grant of Security Interest in Patent Collateral. Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations of such Grantor, hereby mortgages, pledges and hypothecates to Agent for the benefit of the Secured Parties, and grants to Agent for the benefit of the Secured Parties a Lien on and security interest in, all of its right, title and interest in, to and under the following Collateral of such Grantor (the "Patent Collateral"):
 - (a) all of its Patents and all Intellectual Property licenses providing for the grant by or to such Grantor of any right under any Patent, including, without limitation, those referred to on Schedule 1 hereto;

Patent Security Agreement (Ideal, 2024) 4864-9024-5014 v5.docx 4425591

- (b) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing; and
- (c) all income, royalties, proceeds and liabilities at any time due and/or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.
- Section 3. Pledge and Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to Agent pursuant to the Pledge and Security Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Pledge and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- Section 4. Grantor Remains Liable. Each Grantor hereby agrees that, anything herein to the contrary notwithstanding, such Grantor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Patents and Intellectual Property licenses subject to a security interest hereunder.
- Section 5. Counterparts. This Patent Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart. Receipt by telecopy or electronic mail of any executed signature page to this Patent Security Agreement shall constitute effective delivery of such signature page. This Patent Security Agreement to the extent signed and delivered by means of a facsimile machine or electronic transmission shall be treated in all manner and respects and for all purposes as an original agreement or amendment and shall be considered to have the same binding legal effect as if it were the original signed version thereof delivered in person. No party hereto shall raise the use of a facsimile machine or electronic transmission to deliver a signature or the fact that any signature or agreement or amendment was transmitted or communicated through the use of a facsimile machine or electronic transmission as a defense to the formation or enforceability of a contract and each such party forever waives any such defense.
- Section 6. Governing Law. This Patent Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of Illinois.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

By:

IDEAL INDUSTRIES, INC., as Grantor

Title: Chief Einancial Officer and Treasurer

ANDERSON POWER PRODUCTS, INC., as Grantor

Title: Vice President and Treasurer

ACCEPTED AND AGREED as of the date first above written:
IPMorgan Chase Bank, N.A.,
as Agent
Зу:
Name:
Title:

Signature Page to Patent Security Agreement Ideal Industries, Inc.

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

IDEAL INDUSTRIES, INC., as Grantor

	By:
	Name: Title:
	Anderson Power Products, Inc., as Grantor
	Ву:
	Name: Title:
ACCEPTED AND AGREED as of the date first above written:	
JPMORGAN CHASE BANK, N.A., as Agent	
By: Sold 1	
Name: Todd Krippel Title: Authorized Officer	

SCHEDULE I TO PATENT SECURITY AGREEMENT

PATENT REGISTRATIONS

REGISTERED PATENTS

Loan Party	Patent	Application Number	Registration Number	Application Date	Registration Date
IDEAL INDUSTRIES, INC.	ACCESSORY FOR THE HANDLE OF A CONDUIT BENDER	12/464,234	7,757,537	2009-05-12	2010-07-20
IDEAL INDUSTRIES, INC.	APPLICATION TOOL FOR COAXIAL CABLE COMPRESSION CONNECTORS	11/673,335	7,596,860	2007-02-09	2009-10-06
IDEAL INDUSTRIES, INC.	APPLICATION TOOL FOR COAXIAL CABLE COMPRESSION CONNECTORS	12/548,695	8,015,698	2009-08-27	2011-09-13
IDEAL INDUSTRIES, INC.	APPLICATION TOOL FOR COAXIAL CABLE COMPRESSION CONNECTORS	13/194,085	8,627,562	2011-07-29	2014-01-14
IDEAL INDUSTRIES, INC.	ARMORED CABLE CUTTER	11/959,271	7,891,097	2007-12-18	2011-02-22
Anderson Power Products, Inc.	BIASED SOCKET CONTACT AND METHOD THEREOF	10/738,501	6,955,569	2003-12-17	2005-10-18
IDEAL INDUSTRIES, INC.	BLADE ASSEMBLY	10/637,200	7,000,322	2003-08-08	2006-02-21

2015-10-06	2012-04-26	9,149,858	13/456,315	CONNECTOR ASSEMBLY FOR ESTABLISHING AN ELECTRICAL CONNECTION WITH WIRES	IDEAL INDUSTRIES, INC.
2012-07-17	2010-09-16	8,221,157	12/883,749	CONNECTOR ASSEMBLIES WITH INTEGRATED WIRING DIAGRAMS AND METHODS OF USING THE SAME	IDEAL INDUSTRIES, INC.
2012-12-04	2011-08-02	8,323,048	13/195,937	CONDUIT CONNECTOR WITH TWO HOUSINGS FOR CONNECTION TO FLEXIBLE CONDUIT	IDEAL INDUSTRIES, INC.
2014-02-04	2012-04-27	8,641,442	13/457,677	COMPACT LATCHING MECHANISM FOR A MID-POWER ELECTRICAL CONNECTOR	Anderson Power Products, Inc.
				INNER BORE DIAMETER SMALLER THAN THE FIRST INNER BORE DIAMETER	
2014-06-10	2012-07-03	8,747,151	13/540,866	COAXIAL CABLE CONNECTOR HAVING A BODY WITH A FIRST INNER BORE DIAMETER NEAR A COUPLER AND A SECOND	IDEAL INDUSTRIES, INC.
2011-03-29	2009-07-16	7,914,326	12/504,503	COAXIAL CABLE CONNECTOR	IDEAL INDUSTRIES, INC.
2005-12-13	2004-02-20	6,975,104	10/783,612	CLAMP METER WITH DUAL DISPLAY	IDEAL INDUSTRIES, INC.
2013-08-27	2011-08-11	8,517,768	13/208,149	BREAKAWAY FUSE HOLDER	IDEAL INDUSTRIES, INC.

2015-08-11	2014-03-07	D736,160	29/484,258	Design for CONNECTOR (Right T)	IDEAL INDUSTRIES, INC.
2015-09-01	2014-03-07	D737,775	29/484,253	Design for CONNECTOR (Rectangle)	IDEAL INDUSTRIES, INC.
2015-08-04	2014-03-07	D735,672	29/484,260	Design for CONNECTOR (Left T)	IDEAL INDUSTRIES, INC.
2015-09-01	2014-03-07	D737,776	29/484,257	Design for CONNECTOR (H)	IDEAL INDUSTRIES, INC.
2015-08-11	2014-03-07	D736,161	29/484,259	Design for CONNECTOR (+)	IDEAL INDUSTRIES, INC.
2014-01-07	2011-04-20	D696,921	29/390,124	Design for COMPRESSION TOOL	IDEAL INDUSTRIES, INC.
2012-05-29	2011-04-20	D660,677	29/390,132	Design for COMPRESSION TOOL	IDEAL INDUSTRIES, INC.
2012-02-28	2011-04-20	D654,771	29/390,137	Design for COMPRESSION TOOL	IDEAL INDUSTRIES, INC.
2012-02-14	2011-04-20	D653,921	29/390,128	Design for COMPRESSION TOOL	IDEAL INDUSTRIES, INC.
2020-01-14	2017-01-04	10,535,969	15/397,874	CRIMP TOOL HAVING RECEPTACLE ELEMENT FOR RECEIVING AN ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2017-05-23	2012-10-12	9,660,447	13/650,757	CONNECTOR HAVING WIRELESS CONTROL CAPABILITIES	IDEAL INDUSTRIES, INC.
2015-03-24	2012-12-21	8,986,021	13/724,730	CONNECTOR HAVING A PUSH-IN TERMINATION FOR AN ELECTRICALLY ACTIVE GRID	IDEAL INDUSTRIES, INC.
2017-01-31	2015-08-27	9,559,438	14/837,624	CONNECTOR ASSEMBLY FOR ESTABLISHING AN ELECTRICAL CONNECTION WITH WIRES	IDEAL INDUSTRIES, INC.

2011-12-20	2010-08-18	D650,746	29/368,069	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	Anderson Power Products, Inc.
2011-12-20	2010-08-18	D650,743	29/368,065	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	Anderson Power Products, Inc.
2010-03-30	2008-04-02	D612,807	29/306,090	Design for DUAL POLE POWER CONNECTOR WITH SQUARE KEY CENTER SECTION	Anderson Power Products, Inc.
2010-05-04	2008-04-01	D615,039	29/306,025	Design for DUAL POLE POWER CONNECTOR WITH HEX KEY FOUR POLE CENTER SECTION	Anderson Power Products, Inc.
2015-12-15	2013-10-15	D745,469	29/469,865	Design for COVER PLATE FOR AN ELECTRICAL DEVICE	IDEAL INDUSTRIES, INC.
2015-12-15	2013-10-15	D745,467	29/469,860	Design for COVER PLATE FOR AN ELECTRICAL DEVICE	IDEAL INDUSTRIES, INC.
2015-11-17	2013-10-15	D743,348	29/469,858	Design for COVER PLATE FOR AN ELECTRICAL DEVICE	IDEAL INDUSTRIES, INC.
2015-12-15	2013-10-15	D745,468	29/469,862	Design for COVER PLATE FOR AN ELECTRICAL DEVICE	IDEAL INDUSTRIES, INC.
2015-12-08	2013-10-15	D744,959	29/469,850	Design for COVER PLATE FOR AN ELECTRICAL DEVICE	IDEAL INDUSTRIES, INC.

Anderson Power Products	Design for DITAL POWER OF AD	20/368 068	D650 745	2010-08-18	2011_12_20
Inc.	SIGNAL BOARD-MOUNTABLE CONNECTOR	1000,000	1 0000,		F. C. I. I. F. C. I. I. F. C. I.
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,067	D650,744	2010-08-18	2011-12-20
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,071	D652,796	2010-08-18	2012-01-24
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,070	D650,747	2010-08-18	2011-12-20
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,328	D650,748	2010-08-23	2011-12-20
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,329	D650,749	2010-08-23	2011-12-20
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,330	D650,750	2010-08-23	2011-12-20
Anderson Power Products, Inc.	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	29/368,331	D650,751	2010-08-23	2011-12-20

2008-08-12	2007-01-11	D574,772	29/275,985	Design for ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
2019-02-12	2016-04-25	D840,350	29/562,323	Design for ELECTRICAL CONNECTOR FOR A GRID BUS BAR SYSTEM	IDEAL INDUSTRIES, INC.
2019-09-17	2017-12-13	D860,136	29/629,480	Design for ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2018-11-20	2017-04-21	D833,974	29/601,424	Design for ELECTRIC BUSS RAIL CARRIER	IDEAL INDUSTRIES, INC.
2018-11-13	2017-04-21	D833,395	29/601,410	Design for ELECTRIC BUSS RAIL CARRIER	IDEAL INDUSTRIES, INC.
2018-11-13	2017-04-21	D833,396	29/601,415	Design for ELECTRIC BUSS RAIL CARRIER	IDEAL INDUSTRIES, INC.
2018-10-30	2017-04-21	D832216	29/601,420	Design for ELECTRIC BUSS RAIL CARRIER	IDEAL INDUSTRIES, INC.
2012-01-24	2010-08-23	D652,797	29/368,334	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	Anderson Power Products, Inc.
2011-12-20	2010-08-23	D650,752	29/368,333	Design for DUAL POWER QUAD SIGNAL BOARD-MOUNTABLE CONNECTOR	Anderson Power Products, Inc.

2011-10-13	D686,978	29/403,965	Design for FOUR POSITION PANEL	Anderson Power Products,
2009-04-03	D620,888	29/334,897	Design for FOUR POLE LATCHING CONNECTOR SYSTEM	Anderson Power Products, Inc.
2018-06-01	D862,630	29/649,776	Design for FIREARM MAGAZINE SUPPORT MOUNT	IDEAL INDUSTRIES, INC.
2010-10-28	D665,748	29/377,936	Design for FINGER PROOF, KEYED POWER CONNECTOR	Anderson Power Products, Inc.
2014-01-31	D722,970	29/481,105	Design for FEMALE POWER CONNECTOR HOUSING	IDEAL INDUSTRIES, INC.
2014-01-31	D722,024	29/481,103	Design for FEMALE POWER CONNECTOR HOUSING	IDEAL INDUSTRIES, INC.
2010-09-16	D639,744	29/369,981	Design for FEMALE COMPONENT FOR ENVIRONMENTALLY SEALED, COMPACT, HIGH CURRENT, THREE-CONDUCTOR CONNECTOR HOUSING SYSTEM	Anderson Power Products, Inc.
2010-09-16	D639,743	29/369,980	Design for FEMALE COMPONENT FOR ENVIRONMENTALLY SEALED, COMPACT, HIGH CURRENT, THREE-CONDUCTOR CONNECTOR HOUSING SYSTEM	Anderson Power Products, Inc.
2007-01-11	D574,773	29/275,987	Design for ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
	2010-09-16 2010-09-16 2010-09-16 2014-01-31 2014-01-31 2018-06-01 2009-04-03		D574,773 D639,743 D639,744 D639,744 D722,024 D722,970 D722,970 D722,970 D722,970 D722,970	ZSH-IN 29/275,987 D574,773 JSH-IN 29/369,980 D639,743 LY IGH IDUCTOR 3 SYSTEM APONENT 29/369,981 D639,744 LY IGH IDUCTOR 3 SYSTEM 29/481,103 D722,024 WER 29/481,105 D722,970 FOR PANIET 20/402,045 D605,748 D605,748 D605,748 D605,748 D605,748 D605,748 D605,748 D605,748 D605,748

	TOOL-RELEASABLE SOLAR POWER CONNECTOR				
IDEAL INDUSTRIES, INC.	Design for HOUSING FOR AN ELECTRICAL CONNECTOR	29/562,631	D805,033	2016-04-27	2017-12-12
IDEAL INDUSTRIES, INC.	Design for HOUSING WITH A HEAT SINK FOR AN ELECTRICAL CONNECTOR	29/562,634	D797,049	2016-04-27	2017-09-12
IDEAL INDUSTRIES, INC.	Design for HOUSING WITH A HEAT SINK FOR AN ELECTRICAL CONNECTOR	29/562,641	D810,022	2016-04-27	2018-02-13
Anderson Power Products, Inc.	Design for LATCH FOR TOOL- RELEASABLE SOLAR POWER CONNECTOR	29/378,173	D641,324	2010-11-01	2011-07-12
Anderson Power Products, Inc.	Design for LATCHING CONNECTOR SYSTEM	29/329,792	D621,355	2008-12-22	2010-08-10
IDEAL INDUSTRIES, INC.	Design for MALE POWER CONNECTOR HOUSING	29/481,110	D722,025	2014-01-31	2015-02-03
IDEAL INDUSTRIES, INC.	Design for MALE POWER CONNECTOR HOUSING	29/481,106	D722,971	2014-01-31	2015-02-24
Anderson Power Products, Inc.	Design for MID POWER INLINE PLUG	29/419,346	D672,725	2012-04-27	2012-12-18
Anderson Power Products, Inc.	Design for MID POWER INLINE RECEPTACLE	29/419,347	D672,726	2012-04-27	2012-12-18

2010-11-30	2009-02-05	D628,158	29/331,926	Design for MULTI-POLE POWER CONNECTOR SYSTEM	Anderson Power Products, Inc.
2018-08-07	2017-04-04	D824,739	29/599,489	Design for MODULAR ELECTRICAL CONNECTOR CRIMPING TOOL (FT-45)	IDEAL INDUSTRIES, INC.
2018-08-07	2017-04-04	D824,740	29/599,493	Design for MODULAR ELECTRICAL CONNECTOR CRIMPING TOOL	IDEAL INDUSTRIES, INC.
2018-09-25	2017-03-22	D829,178	29/598,020	Design for MODULAR ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2019-10-08	2017-03-22	D862,392	29/598,030	Design for MODULAR ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2019-10-08	2017-03-22	D862,391	29/598,029	Design for MODULAR ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2018-10-02	2017-03-22	D829,667	29/598,026	Design for MODULAR ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2018-10-02	2017-03-22	D829,666	29/598,023	Design for MODULAR ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2015-12-29	2014-03-13	D746,232	29/484,876	Design for MODULAR ELECTRICAL CONNECTOR	IDEAL INDUSTRIES, INC.
2013-06-04	2012-04-27	D683,701	29/419,344	Design for MID POWER PANEL RECEPTACLE	Anderson Power Products, Inc.

Anderson Power Products, Inc.	Design for PANEL MOUNTED MULTI-POLE POWER CONNECTOR WITH CENTRAL ATTACHMENT	29/363,194	D626,073	2010-06-07	2010-10-26
Anderson Power Products, Inc.	Design for PANEL RECEPTACLE FOR HI POWER CONNECTOR	29/368,432	D636,735	2010-08-24	2011-04-26
Anderson Power Products, Inc.	Design for PLUG FOR HI POWER CONNECTOR	29/386,621	D679,662	2011-03-03	2013-04-09
Anderson Power Products, Inc.	Design for PLUG FOR TOOL- RELEASABLE SOLAR POWER CONNECTOR	29/378,176	D639,250	2010-11-01	2011-06-07
Anderson Power Products, Inc.	Design for PLUG FOR TOOL- RELEASABLE SOLAR POWER CONNECTOR	29/388,660	D679,254	2011-03-31	2013-04-02
IDEAL INDUSTRIES, INC.	Design for PLUG POWER CONNECTOR	29/509,733	D754,610	2014-11-20	2016-04-26
IDEAL INDUSTRIES, INC.	Design for PLUG POWER CONNECTOR	29/509,726	D754,077	2014-11-20	2016-04-19
Anderson Power Products, Inc.	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	29/398,665	D662,475	2011-08-03	2012-06-26
Anderson Power Products, Inc.	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	29/398,657	D660,240	2011-08-03	2012-05-22

2012-05-29	2011-08-03	D660,801	29/398,675	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-05-22	2011-08-03	D660,243	29/398,677	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-07-03	2011-08-03	D662,888	29/398,664	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-07-17	2011-08-03	D663,693	29/398,660	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-07-03	2011-08-03	D662,887	29/398,659	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-07-03	2011-08-03	D662,886	29/398,658	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-07-03	2011-08-03	D662,889	29/398,674	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.
2012-05-22	2011-08-03	D660,241	29/398,673	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND	Anderson Power Products, Inc.

			1		<u></u>			I	I
IDEAL INDUSTRIES, INC.	IDEAL INDUSTRIES, INC.	Anderson Power Products, Inc.	Anderson Power Products, Inc.	IDEAL INDUSTRIES, INC.	IDEAL INDUSTRIES, INC.	IDEAL INDUSTRIES, INC.	Anderson Power Products, Inc.	IDEAL INDUSTRIES, INC.	Anderson Power Products, Inc.
Design for THREE POLE SEALED PLUG CONNECTOR WITH LATCH	Design for THREE POLE SEALED PLUG CONNECTOR WITH LATCH	Design for THREE POLE RECEPTACLE CONNECTOR WITH SAFETY LATCH	Design for THREE POLE PLUG CONNECTOR WITH SAFETY LATCH CATCH	Design for STRIPPING TOOL	Design for RECEPTACLE POWER CONNECTOR	Design for RECEPTACLE POWER CONNECTOR	Design for RECEPTACLE FOR HI POWER CONNECTOR	Design for POWER MODULE	Design for POLARIZED 3 POLE ELECTRICAL CONNECTOR WITH PROTECTIVE GROUND
29/506,525	29/506,528	29/437,429	29/437,430	29/415,506	29/509,737	29/509,728	29/368,430	29/601,405	29/398,676
D754,075	D753,600	D723,467	D723,468	D751,879	D756,930	D754,609	D636,346	D841,573	D660,242
2014-10-16	2014-10-16	2012-11-16	2012-11-16	2012-03-12	2014-11-20	2014-11-20	2010-08-24	2017-04-21	2011-08-03
2016-04-19	2016-04-12	2015-03-03	2015-03-03	2016-03-22	2016-05-24	2016-04-26	2011-04-19	2019-02-26	2012-05-22

THE STREET, IN THE	מבווים בייים בייים בייים מסודם מ	00/50/ 500	7751070	0014 10 17	
IDEAL INDOSTRIES, INC.	RECEPTACLE CONNECTOR WITH LATCH	29/300,329	D/34,070	2014-10-10	2010-04-19
IDEAL INDUSTRIES, INC.	Design for THREE POLE SEALED RECEPTACLE CONNECTOR WITH LATCH	29/506,533	D753,601	2014-10-16	2016-04-12
Anderson Power Products, Inc.	Design for T-LATCH ELECTRICAL PLUG	29/427,643	D716,738	2012-07-20	2014-11-04
Anderson Power Products, Inc.	Design for TOOL-RELEASABLE RIGHT ANGLE SOLAR POWER CONNECTOR HOUSING ASSEMBLY	29/367,456	D659,098	2010-08-09	2012-05-08
Anderson Power Products, Inc.	Design for ULTRA SHORT RECEPTACLE	29/423,748	D691,561	2012-06-05	2013-10-15
Anderson Power Products, Inc.	Design for ULTRA SHORT RECEPTACLE	29/471,895	D716,735	2013-11-06	2014-11-04
IDEAL INDUSTRIES, INC.	Design for WIRE CONNECTOR	29/537,658	D777,111	2015-08-27	2017-01-24
IDEAL INDUSTRIES, INC.	DEVICE FOR HOLDING A SOURCE OF LED LIGHT	13/434,990	9,146,027	2012-03-30	2015-09-29
IDEAL INDUSTRIES, INC.	DEVICE FOR HOLDING A SOURCE OF LIGHT	13/309,675	9,739,457	2011-12-02	2017-08-22
IDEAL INDUSTRIES, INC.	DEVICE FOR SECURING A SOURCE OF LED LIGHT TO A HEAT SINK SURFACE	13/245,466	8,807,793	2011-09-26	2014-08-19

2015-02-03	2012-12-21	8,944,843	13/724,570	ELECTRICAL CONNECTOR WITH A PUSH-IN TYPE CONTACT	IDEAL INDUSTRIES, INC.
2014-03-04	2011-10-04	8,662,914	13/252,399	ELECTRICAL CONNECTOR SYSTEM AND METHOD FOR MAKING THE SAME	IDEAL INDUSTRIES, INC.
2016-03-22	2014-05-29	9,293,848	14/290,328	ELECTRICAL CONNECTOR FOR USE WITH PRINTED CIRCUIT BOARDS	IDEAL INDUSTRIES, INC.
2015-11-17	2014-07-10	9,190,790	14/328,381	USE WITH A BUS BAR SYSTEM	IDEAL INDUSTRIES, INC.
2013-01-08	2005-09-22	8,351,869	11/232,678	ELECTRIC CIRCUIT TRACER	IDEAL INDUSTRIES, INC.
2011-07-26	2007-09-26	7,984,556	11/861,432	DRILL POWERED CABLE CUTTER	IDEAL INDUSTRIES, INC.
2016-11-01	2014-03-12	9,482,423	14/206,686	DEVICE FOR SECURING A SOURCE OF LED LIGHT TO A HEAT SINK SURFACE	IDEAL INDUSTRIES, INC.
2016-08-23	2014-03-12	9,423,119	14/206,769	DEVICE FOR SECURING A SOURCE OF LED LIGHT TO A HEAT SINK SURFACE	IDEAL INDUSTRIES, INC.
2016-08-30	2014-03-12	9,429,309	14/206,724	DEVICE FOR SECURING A SOURCE OF LED LIGHT TO A HEAT SINK SURFACE	IDEAL INDUSTRIES, INC.
2016-02-02	2013-01-25	9,249,955	13/750,094	DEVICE FOR SECURING A SOURCE OF LED LIGHT TO A HEAT SINK SURFACE	IDEAL INDUSTRIES, INC.

2010-08-10	2009-05-01	7,771,217	12/434,291	ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
2011-02-15	2009-03-26	7,887,353	12/411,920	ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
2010-07-13	2008-09-24	7,753,718	12/237,021	ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
2009-05-05	2007-10-22	7,527,509	11/876,438	ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
2011-08-02	2006-06-21	7,988,481	11/425,440	ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS	IDEAL INDUSTRIES, INC.
2010-06-01	2007-07-09	7,727,002	11/774,883	ELECTRICAL DISCONNECT WITH ADJACENT WIRE RECEPTACLE BOXES	IDEAL INDUSTRIES, INC.
2015-10-13	2015-01-07	9,160,086	14/591,637	ELECTRICAL CONNECTORS FOR USE WITH PRINTED CIRCUIT BOARDS	IDEAL INDUSTRIES, INC.
2015-10-27	2013-06-20	9,172,163	13/922,890	ELECTRICAL CONNECTORS FOR USE WITH PRINTED CIRCUIT BOARDS	IDEAL INDUSTRIES, INC.
2015-02-24	2012-12-13	8,961,192	13/713,987	ELECTRICAL CONNECTORS FOR USE WITH PRINTED CIRCUIT BOARDS	IDEAL INDUSTRIES, INC.
2014-08-19	2013-01-04	8,808,017	13/734,025	ELECTRICAL CONNECTOR WITH ANTI-ARCING FEATURE	Anderson Power Products, Inc.

2009-12-08	2008-07-03	7,628,631	12/167,316	IN-LINE ELECTRICAL DISCONNECT WITH TERMINAL HOLDERS	IDEAL INDUSTRIES, INC.
2017-03-28	2013-03-07	9,605,910	13/788,373	HEAT SINK FOR USE WITH A LIGHT SOURCE HOLDING COMPONENT	IDEAL INDUSTRIES, INC.
2020-05-19	2009-06-29	10,659,734	12/493,477	HANDHELD COMMUNICATIONS DEVICES AND COMMUNICATIONS METHODS	IDEAL INDUSTRIES, INC.
2015-04-07	2008-09-04	8,997,359	12/204,111	HANDHELD CABLE CUTTER WITH STABILIZING BASE	IDEAL INDUSTRIES, INC.
2005-09-13	2003-09-19	6,942,197	10/665,202	FISH TAPE HANDLE WITH RETENTION FEATURE	IDEAL INDUSTRIES, INC.
2014-02-25	2011-01-03	8,657,474	12/983,660	ELECTRICAL SOCKET, APPARATUS AND SYSTEM	IDEAL INDUSTRIES, INC.
2017-04-18	2014-03-26	9,627,928	14/226,017	ELECTRICAL OUTLET HAVING WIRELESS CONTROL CAPABILITIES	IDEAL INDUSTRIES, INC.
2019-11-26	2018-07-05	10,490,987	16/027,648	ELECTRICAL JUNCTION BOX	IDEAL INDUSTRIES, INC.
2009-01-06	2007-07-09	7,473,123	11/774,858	ELECTRICAL DISCONNECT WITH RADIALLY-SPACED TERMINALS	IDEAL INDUSTRIES, INC.
2013-11-12	2011-11-08	8,579,650	13/291,709	ELECTRICAL DISCONNECT WITH PUSH-IN CONNECTORS HAVING A BUSBAR	IDEAL INDUSTRIES, INC.

7010-07-12	2010-01-00	9,091,710	17/000,010	GROUNDING AN ELECTRICAL DEVICE VIA A LAMPHOLDER	IDEAE HADOSTRIES, HAC.
	2015 01 00	0.201	14/500 (15	DEVICE VIA A LAMPHOLDER	DEAL MINISTRUCTOR NIC
2015-02-17	2012-08-27	8,956,019	13/595,450	METHODS AND APPARATUS FOR GROUNDING AN ELECTRICAL	IDEAL INDUSTRIES, INC.
2010-09-21	2008-02-08	7,797,827	12/028,487	METHOD OF SEATING A CONNECTOR ON A COAXIAL CABLE	IDEAL INDUSTRIES, INC.
2020-05-05	2019-07-17	10,645,771	16/514,458	METHOD FOR ASSIGNING CONTROLLABLE LUMINAIR DEVICES TO CONTROL GROUPS	IDEAL INDUSTRIES, INC.
2018-11-13	2017-08-08	10,128,653	15/671,607	LOW VOLTAGE BUSS SYSTEM	IDEAL INDUSTRIES, INC.
2019-01-22	2015-12-31	10,186,801	14/986,225	LOW VOLTAGE BUSS SYSTEM	IDEAL INDUSTRIES, INC.
2018-03-06	2015-09-18	9,912,100	14/857,918	LOW VOLTAGE BUSS SYSTEM	IDEAL INDUSTRIES, INC.
2017-12-19	2013-09-18	9,847,636	14/030,768	LOW VOLTAGE BUSS SYSTEM	IDEAL INDUSTRIES, INC.
2019-02-26	2017-09-11	10, 218,113	15/701,145	LOW VOLTAGE BUS SYSTEM	IDEAL INDUSTRIES, INC.
2010-09-14	2009-05-08	7,794,268	12/437,707	IN-LINE PUSH-IN WIRE CONNECTOR	IDEAL INDUSTRIES, INC.
2010-05-25	2008-07-03	7,722,384	12/167,854	IN-LINE PUSH-IN WIRE CONNECTOR	IDEAL INDUSTRIES, INC.

IDEAL MIDITEDIES INC	METHODS AND ADDAR ATITIS FOR	13/306 570	10 062 006	2011 11 20	2018 08 28
	PREVENTING OXIDATION OF AN ELECTRICAL CONNECTION		3		
IDEAL INDUSTRIES, INC.	MODULAR WIRING SYSTEM	13/425,588	8,608,490	2012-03-21	2013-12-17
IDEAL INDUSTRIES, INC.	MODULAR WIRING SYSTEM	13/998,527	8,714,989	2013-11-07	2014-05-06
IDEAL INDUSTRIES, INC.	MULTI-TOOL TRANSMISSION ATTACHMENTS FOR ROTARY TOOL	13/836,930	9,388,885	2013-03-15	2016-07-12
IDEAL INDUSTRIES, INC.	ONE-PIECE CONDUCTIVE CLIP FOR PUSH-IN WIRE CONNECTOR	12/892,435	8,192,226	2010-09-28	2012-06-05
IDEAL INDUSTRIES, INC.	PLUG CONNECTOR	14/610,447	9,312,629	2015-01-30	2016-04-12
Anderson Power Products, Inc.	PLUG FOR WATER-TIGHT ELECTRICAL CONNECTOR WITH LATERALLY COMPRESSED O- RING	13/014,373	8,038,462	2011-01-26	2011-10-18
Anderson Power Products, Inc.	POWERPOLE CONNECTOR ASSEMBLY AND METHODS THEREOF	10/910,392	7,004,795	2004-08-03	2006-02-28
IDEAL INDUSTRIES, INC.	PRECISION HAND-HELD WIRE STRIPPER	10/830,588	7,017,448	2004-04-23	2006-03-28
IDEAL INDUSTRIES, INC.	PRE-FILLED SPLICE CONNECTOR	14/817,330	9,831,654	2015-08-04	2017-11-28
IDEAL INDUSTRIES, INC.	PUSH-IN WIRE CONNECTOR WITH IMPROVED BUSBAR	11/763,096	7,507,106	2007-06-14	2009-03-24

IDEAL INDUSTRIES, INC.	PUSH-IN WIRE CONNECTOR WITH IMPROVED BUSBAR	12/409,203	7,731,522	2009-03-23	2010-06-08
IDEAL INDUSTRIES, INC.	RELEASABLE WIRE CONNECTOR	11/561,135	7,281,942	2006-11-17	2007-10-16
IDEAL INDUSTRIES, INC.	SELECTABLE PLUNGER SIZE FOR COAXIAL CABLE CONNECTOR APPLICATION TOOL	12/706,473	8,256,102	2010-02-16	2012-09-04
IDEAL INDUSTRIES, INC.	SMART CONNECTOR HOUSING	15/138,958	9,847,674	2016-04-26	2017-12-19
IDEAL INDUSTRIES, INC.	SYSTEMS AND METHODS FOR PRE-COMMISSIONING A WIRELESS LIGHTING CONTROL SYSTEM	14/794,272	9,629,227	2015-07-08	2017-04-18
IDEAL INDUSTRIES, INC.	SYSTEMS AND METHODS FOR PRE-COMMISSIONING A WIRELESS LIGHTING CONTROL SYSTEM	15/445,173	9,795,017	2017-02-28	2017-10-17
IDEAL INDUSTRIES, INC.	TERMINAL STRUCTURES FOR WIRING DEVICES	12/967,493	8,353,716	2010-12-14	2013-01-15
	TERMINAL STRUCTURES FOR WIRING DEVICES				
IDEAL INDUSTRIES, INC.	TERMINAL STRUCTURES FOR WIRING DEVICES	13/740,467	8,951,064	2013-01-14	2015-02-10
IDEAL INDUSTRIES, INC.	TERMINALS FOR ELECTRICAL CONNECTORS	14/493,120	9,647,368	2014-09-22	2017-05-09

2023-07-04	2022-10-12	11,695,224	17/964,738	LEVER CONNECTOR FOR ELECTRICAL CONDUCTORS	IDEAL INDUSTRIES, INC.
2021-03-02	2018-12-21	10,938,149	16/229,121	CONVERTIBLE FORCE LATCHING SYSTEM	IDEAL INDUSTRIES, INC.
2022-12.27	2021-2-11	11,539,161	17/173,352	CONVERTIBLE FORCE LATCHING SYSTEM	IDEAL INDUSTRIES, INC.
2008-08-12	2007-01-26	7,409,736	11/627,758	WIRE STRIPPER WITH STRIP LENGTH SCALE	IDEAL INDUSTRIES, INC.
2007-02-06	2004-07-07	7,171,712	10/885,825	WIRE STRIPPER WITH STRIP LENGTH SCALE	IDEAL INDUSTRIES, INC.
2010-03-30	2007-08-07	7,685,702	11/835,149	WIRE INSERTION TOOL FOR PUSH-IN WIRE CONNECTORS	IDEAL INDUSTRIES, INC.
2010-05-04	2007-06-05	7,710,176	11/758,328	VOLTAGE DISTURBANCE AND HARMONICS MONITOR	IDEAL INDUSTRIES, INC.
2008-04-15	2004-11-04	7,356,914	10/982,133	TWIST-ON WIRE CONNECTOR APPLICATOR	IDEAL INDUSTRIES, INC.
2019-02-26	2015-08-04	10,218,139	14/817,340	TWIST-ON WIRE CONNECTOR AND APPLICATION TOOL THEREFOR	IDEAL INDUSTRIES, INC.
2012-07-17	2011-03-31	8,221,153	13/077,061	TOOL-RELEASABLE SOLAR POWER CONNECTOR	Anderson Power Products, Inc.
2007-02-27	2005-12-14	7,181,999	11/302,615	TOOL FOR DRIVING COAXIAL CABLE CONNECTORS	IDEAL INDUSTRIES, INC.

IDEAL INDUSTRIES, INC.	Design for ELECTRICAL CONNECTOR	29/766,110	D984,382	2021-01-13	2023-04-25
IDEAL INDUSTRIES, INC.	Design for ELECTRICAL CONNECTOR	29/690,559	D913,939	2019-05-09	2021-03-23
IDEAL INDUSTRIES, INC.	Design for ELECTRICAL CONNECTOR	29/690,556	D913,236	2019-05-09	2021-03-26
IDEAL INDUSTRIES, INC.	Design For SEALED CONNECTOR RECEPTACLE ASSEMBLY	29/747,393	D991,179	2020-08-21	2023-07-04
IDEAL INDUSTRIES, INC.	Design For SEALED CONNECTOR PLUG ASSEMBLY	29/747,385	D991,178	2020-08-21	2023-07-04
IDEAL INDUSTRIES, INC.	ELECTRICAL CONNECTOR HAVING A PRINTED CIRCUIT BOARD FOR USE WITH AN ACTIVE GRID BUS BAR SYSTEM	15/485,725	11,353,198	2017-04-12	2022-06-07
IDEAL INDUSTRIES, INC.	SCREWDRIVER WITH FORCE APPLYING MEMBER	16/050,046	10,870,188	2018-07-31	2020-12-22
IDEAL INDUSTRIES, INC.	SYSTEM FOR LUBRICATING CABLES OR THE LIKE	16/742,027	11,555,578	2020-01-14	2023-01-17
IDEAL INDUSTRIES, INC.	UNIVERSAL ELECTRICAL CONNECTOR	17/220,454	11,532,903	2021-04-01	2022-12-20

5

PATENT APPLICATIONS

None.

 \mathfrak{S}

None.

INTELLECTUAL PROPERTY Licenses

PATENT REEL: 066358 FRAME: 0386

RECORDED: 01/22/2024