

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7172958

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
EATON PROTECTION SYSTEMS IP GMBH & CO. KG	12/31/2017

RECEIVING PARTY DATA

Name:	EATON INTELLIGENT POWER LIMITED
Street Address:	30 PEMBROKE ROAD
City:	DUBLIN
State/Country:	IRELAND

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17577990

CORRESPONDENCE DATA**Fax Number:**

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.

Phone: 314-863-0800
Email: stl.uspatents@stinson.com
Correspondent Name: STINSON LLP
Address Line 1: 7700 FORSYTH BLVD., SUITE 1100
Address Line 4: ST. LOUIS, MISSOURI 63105

ATTORNEY DOCKET NUMBER:	ETNC151460.USNC1 2ND
NAME OF SUBMITTER:	DEBRA S. STAAS
SIGNATURE:	/Debra S. Staas/
DATE SIGNED:	02/11/2022

Total Attachments: 45

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page1.tif
 source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page2.tif
 source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page3.tif
 source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page31.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page32.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page33.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page34.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page35.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page36.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page37.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page38.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page39.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page40.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page41.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page42.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page43.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page44.tif

source=EXECUTED ASSIGNMENT - EATON PROTECTION SYSTEMS IP GMBH & CO. KG TO EATON INTELLIGENT POWER LIMITED#page45.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Intellectual Property Assignment Agreement (this “**Agreement**”) is entered into as of this 31st day of December 2017 between

- (1) **Eaton Protection Systems IP GmbH & Co. KG**, a German limited partnership with seat in Schönefeld and domestic business address at Airport Center Schönefeld, Mittelstrasse 5-5a, D-12529, Schönefeld, Germany, registered with the commercial register of the Local Court of Cottbus under HRA 2957 CB (the “**Assignor**”), and
- (2) **Eaton Intelligent Power Limited**, an Irish limited company having its registered office at 30 Pembroke Road, Dublin 4, Ireland, registration number 523985 (the “**Assignee**”)

BACKGROUND

- (A) The Assignor is the owner of certain Intellectual Property used or held for use in the development and manufacture of Products.
- (B) The Assignee desires to acquire such Intellectual Property from the Assignor and thereafter intends to develop, enhance, maintain, protect and exploit such Intellectual Property.
- (C) The Assignor has agreed to assign the Acquired Intellectual Property to the Assignee, and the Assignee has agreed to acquire the Acquired Intellectual Property, on the terms set out in this Agreement.

THE PARTIES THEREFORE AGREE AS FOLLOWS:

1. DEFINITIONS AND INTERPRETATION

- 1.1 In this Agreement the following words and expressions have the following meanings, unless the context otherwise requires:

“**Acquired Intellectual Property**” means all Intellectual Property owned by the Assignor that is used or held for use, in whole or in part, in the manufacture or offering for sale of any Product, including the Scheduled Patents, but excluding all Excluded Intellectual Property;

“**Copyrights**” means all copyrights (registered or unregistered), writings and other works in which copyright subsists, moral rights and all other rights corresponding thereto in work of authorship, and all registrations and applications for registration thereof anywhere in the world;

“**Domain Names**” means all rights in World Wide Web addresses and domain names and all registrations and applications for registration thereof anywhere in the world;

“**Eaton Business System**” means the management tools, processes and measures used by the Assignor and its affiliates in the conduct of their operations;

“**Effective Time**” means the close of business on 31 December 2017;

“Encumbrance” means any lien, encumbrance, charge or other security interest;

“Excluded Intellectual Property” means (i) all Trademarks; (ii) all Domain Names; (iii) all Intellectual Property (other than Intellectual Property included in the Eaton Business System) used or held for use in whole or in part in production processes; (iv) all Intellectual Property (other than Intellectual Property included in the Eaton Business System) used or held for use in whole or in part in marketing, sales, service or distribution processes; (v) all Intellectual Property used or held for use exclusively to provide Services; and (vi) all Intellectual Property comprising the Eaton Business System;

“Intellectual Property” means (i) Patents; (ii) Trademarks; (iii) Copyrights; (iv) Know-How; (v) Software; (vi) Domain Names; and (vii) all other intellectual and industrial property and rights of a similar or corresponding nature anywhere in the world, whether registered or not or capable of registration or not, and including all applications for, and continuations, re-filings, re-issues and extensions of any of the foregoing rights;

“Know-How” means all know-how, inventions, discoveries, ideas, processes, formulae, designs, drawings, models, trade secrets, proprietary information, and confidential information, in any form (including paper, electronically stored data, magnetic media, film and microfilm), whether patentable or not, including technical information, drawings, test results or reports, testing procedures, and instruction and training manuals;

“Note” has the meaning set out in Schedule 2;

“Party” means a party to this Agreement;

“Patents” means all utility patents, utility models, design patents, industrial designs and applications therefor and all reissues, divisions, re-examinations, renewals, extensions, provisionals, continuations and continuations in part thereof, and equivalent or similar rights anywhere in the world in inventions and discoveries including invention disclosures;

“Permitted Encumbrances” means Encumbrances for taxes, assessments or governmental or other similar charges or levies that are not yet due and payable or that, although due and payable, are being contested in good faith;

“Proceeding” means any suit, action or other proceeding;

“Product” means any product offering of the Assignor or any of its affiliates other than Services;

“Purchase Price” has the meaning set out in clause 4.1;

“Scheduled Patents” means the Patents listed on Schedule 1 to this Agreement;

“Services” means the performance of maintenance or repair services as a follow on to a sale of a Product;

“Software” means all computer software programs (including object code and source code), whether embodied in firmware, software or otherwise;

“Trademarks” means all registered trademarks, registered service marks, logos, get-up, trade dress, common law trademarks, common law service marks, business names, trade names, corporate or company names, and all registrations and applications for registration thereof anywhere in the world and all goodwill associated therewith anywhere in the world; and

“Transfer Tax” means any value added tax, transfer, stamp or sales tax or duty or other similar tax, charge or duty due or payable as a result of the execution of this Agreement or the consummation of the transactions contemplated hereby.

- 1.2 Except as otherwise provided, any references in this Agreement to clauses, schedules and/or parties are references to the clauses, schedules and/or parties to this Agreement.
- 1.3 Where applicable references to the singular shall include the plural and vice versa and reference to any gender shall include other genders.
- 1.4 The division of this Agreement to clauses and sub-clauses, and the headings used in this Agreement, are for convenience only, and shall not affect the interpretation of this Agreement.
- 1.5 In this Agreement, unless otherwise specified, any reference to a document is a reference to the document as from time to time supplemented, modified or amended.
- 1.6 A waiver by either Party of any breach by the other Party of any other terms, provisions or conditions of this Agreement or the acquiescence of such Party and any act (whether by commission or omission) that but for such acquiescence would be a breach as aforesaid shall not constitute a general waiver of such term, provision or condition or of any subsequent act contrary thereto.
- 1.7 This Agreement and all rights and obligations hereunder shall for all purposes be treated and construed as being separate and apart from any other agreement or agreements or any rights or obligations thereunder save only insofar as the express provision requires to the contrary.
- 1.8 This Agreement represents the entire understanding of the Parties concerning the subject matter hereof and overrides and supersedes all prior promises, representations, undertakings, understandings, arrangements, agreements, side letters or heads of agreement between the Parties concerning the same, which are hereby revoked by mutual consent of the Parties.
- 1.9 In this Agreement, any phrase introduced by the words *include*, *including*, *includes* and *such as* are to be construed as illustrative, and shall not limit the sense of the words preceding those words.
- 1.10 In this Agreement, unless otherwise specified, any reference to a statute or statutory provision includes a reference to the statute or statutory provision as modified or re-enacted, or both, from time to time, and to any subordinate legislation made under it.
- 1.11 If any provision of this Agreement shall be found by any court or administrative body of competent jurisdiction to be invalid or unenforceable, such invalidity or unenforceability shall not affect the other provisions of this Agreement which shall remain in full force and effect. If any provision of this Agreement is so found to be invalid or unenforceable

but would be valid or enforceable if some part of the provision were deleted or modified, the provision in question shall apply with such modification(s) as may be necessary to make it valid. The Parties agree, in the circumstances referred to in this clause 1.11 to attempt in good faith to substitute for any invalid or unenforceable provision a valid or enforceable provision that achieves to the greatest extent possible the same effect as would have been achieved by the invalid or unenforceable provision.

2. ASSIGNMENT

- 2.1 With effect as of the Effective Time, the Assignor hereby irrevocably and unconditionally assigns, transfers and conveys to the Assignee, and the Assignee hereby accepts, all of the Assignor's right, title and interest in and to the Acquired Intellectual Property, free and clear of all Encumbrances other than Permitted Encumbrances.
- 2.2 In the event that any or all of the Assignor's rights, title or interest in and to any of the Acquired Intellectual Property are deemed not to vest in the Assignee as of the Effective Time for any reason whatsoever, the Assignor shall, and hereby does, to the extent permitted by law, irrevocably assign, transfer and convey to the Assignee or its designee all such rights, title and interest in and to all of the Acquired Intellectual Property, including all economic rights and moral rights of authorship, and the Assignee hereby accepts such assignment. To the extent permitted by law, the Assignor hereby waives all of its personal rights, or at a minimum agrees that it will not invoke its personal rights with respect to any Acquired Intellectual Property. If as a matter of law any Acquired Intellectual Property is not assignable by the Assignor to the Assignee, the Assignor shall, and hereby does, to the extent permitted by law, grant to the Assignee or its designee an exclusive, unrestricted, irrevocable, worldwide, perpetual, royalty-free license to all such rights.
- 2.3 In the event that the Assignee requires any additional details of the Acquired Intellectual Property, the Assignor shall furnish the Assignee with such particulars as are reasonably requested by the Assignee.

3. RIGHTS OF ACTION

- 3.1 The Assignor confirms that the assignment of the Acquired Intellectual Property made under clause 2 is made with all rights and powers arising or accrued from the Acquired Intellectual Property, including the right to sue for past damages and recover damages for past infringements and other remedies in respect of any past or future infringements or violations of such rights and to retain any damages obtained as a result of such action.
- 3.2 The Assignor confirms that the assignment of the Patents comprised within the Acquired Intellectual Property is made with:
 - (a) all rights and powers arising or accrued from such Patents, including the right to sue for past damages and recover damages for past infringements and other remedies in respect of any past or future infringements of such rights or other acts within the scope of the claims of any of such Patents or accompanying any of the applications for such Patents; and
 - (b) the right to apply for, prosecute and obtain patent or similar protection anywhere in the world in respect of any of the inventions claimed in any of the Patents including the right to claim priority therefrom.

4. **CONSIDERATION**

- 4.1 The purchase price to be paid by the Assignee for the assignment of the Acquired Intellectual Property is set forth on Schedule 2 (the “**Purchase Price**”), which shall be paid in the manner set forth on Schedule 2.
- 4.2 The Purchase Price is exclusive of any Transfer Tax properly chargeable thereon. Each Party shall be responsible for and shall timely pay any Transfer Tax that is required to be paid by such Party under applicable law in connection with the transactions contemplated by this Agreement.

5. **WARRANTIES BY THE ASSIGNOR**

- 5.1 The Assignor warrants to the Assignee as follows:
- (a) the Assignor has been duly established and is validly existing under the laws of the jurisdiction of its formation;
 - (b) the Assignor has all requisite corporate power and authority to execute, deliver and perform its obligations under this Agreement and to consummate the transactions contemplated hereby;
 - (c) no bankruptcy, insolvency or judicial composition Proceedings have been commenced or, to the knowledge of the Assignor, applied for, nor are any enforcement measures pending or, to the knowledge of the Assignor applied for, with respect to any property or other assets of the Assignor and, to the knowledge of the Assignor, no circumstance exists in respect of the Assignor that would justify the avoidance of this Agreement under applicable insolvency law;
 - (d) there is no Proceeding pending or threatened against or affecting the Assignor before any court, arbitrator, governmental authority, agency or official that in any manner challenges or seeks to prevent, enjoin, alter or materially delay the execution of this Agreement or the consummation of transactions contemplated hereby;
 - (e) this Agreement constitutes the legal, valid and binding obligation of the Assignor, enforceable against the Assignor in accordance with its terms; and
 - (f) except as has been disclosed to the Assignee prior to the date hereof,
 - (i) the Assignor is the legal and beneficial owner of the Acquired Intellectual Property, free and clear of Encumbrances other than Permitted Encumbrances;
 - (ii) none of the Acquired Intellectual Property is involved in any current, pending, or threatened Proceeding, interference, reissue, re-examination, inter partes review, opposition or cancellation proceeding, nor has it been in the last six years;
 - (iii) to the knowledge of the Assignor, the Acquired Intellectual Property is in effect and subsisting;

- (iv) all maintenance or other fees relating to the Acquired Intellectual Property due and payable on or before the Effective Time have been paid in full;
- (v) the Assignor has not received any written notice or, to the knowledge of the Assignor, any other notice asserting that any such infringement or misappropriation has occurred or disputing the right of the Assignor to use the Acquired Intellectual Property; and
- (vi) no Proceeding is pending or, to the knowledge of the Assignor, threatened involving the Acquired Intellectual Property that challenges the validity, enforceability, ownership, use or licensing thereof.

5.2 EXCEPT AS SET OUT IN THIS AGREEMENT, THE ACQUIRED INTELLECTUAL PROPERTY IS ASSIGNED "AS IS" AND ALL CONDITIONS, WARRANTIES AND REPRESENTATIONS, EXPRESSED OR IMPLIED BY STATUTE, COMMON OR CIVIL LAW OR OTHERWISE, ARE EXCLUDED TO THE MAXIMUM EXTENT PERMITTED BY LAW.

6. WARRANTIES BY THE ASSIGNEE

6.1 The Assignee warrants to the Assignor as follows:

- (a) the Assignee has been duly established and is validly existing under the laws of the jurisdiction of its formation;
- (b) the Assignee has all requisite corporate power and authority to execute, deliver and perform its obligations under this Agreement and the Note and to consummate the transactions contemplated hereby and thereby;
- (c) no bankruptcy, insolvency or judicial composition Proceedings have been commenced or, to the knowledge of the Assignee, applied for, nor are any enforcement measures pending or, to the knowledge of the Assignee applied for, with respect to any property or other assets of the Assignee and, to the knowledge of the Assignee, no circumstance exists in respect of the Assignee that would justify the avoidance of this Agreement or the Note under applicable insolvency law;
- (d) there is no Proceeding pending or threatened against or affecting the Assignee before any court, arbitrator, governmental authority, agency or official that in any manner challenges or seeks to prevent, enjoin, alter or materially delay the execution of this Agreement or the Note or the consummation of transactions contemplated hereby or thereby; and
- (e) this Agreement and the Note constitute the legal, valid and binding obligations of the Assignee, enforceable against the Assignee in accordance with their respective terms.

7. MISCELLANEOUS

7.1 The Assignor shall upon request and for no additional consideration do and execute or procure that there shall be done and executed in a form or manner reasonably satisfactory

to the Assignee all such documents, deeds, matters, acts and things as the Assignee may at any time require properly to vest the Acquired Intellectual Property or any part thereof in the Assignee or otherwise to give effect to this assignment and perfect the Assignee's title. Without limiting the generality of the foregoing, the Assignor agrees and undertakes to provide to the Assignee (at its request) all reasonable assistance with any Proceeding that may be brought by or against the Assignee against or by any third party relating to the rights assigned by this Agreement.

- 7.2 The Assignor shall be responsible for registering the transfers of the Acquired Intellectual Property with the applicable patent, copyright or other offices and for paying all costs and fees associated with such registrations.
- 7.3 To the extent an additional version is or is required to be prepared in a language other than English, the English language version of this Agreement is the official and controlling text for all purposes.
- 7.4 This Agreement and any dispute arising out of or in connection with it or its subject matter or formation (including non-contractual disputes or claims) shall be governed by and construed in accordance with the laws of Ireland without giving effect to its rules on conflicts of law.
- 7.5 Each of the Parties irrevocably agrees that the courts of Ireland (excluding Northern Ireland) are to have exclusive jurisdiction to settle any dispute arising out of or in connection with this Agreement and, for such purposes, irrevocably submits to the exclusive jurisdiction of such courts. Any Proceeding arising out of or in connection with this Agreement shall therefore be brought in the courts of Ireland. Each of the Parties to this Agreement irrevocably waives any objection to Proceedings in the courts referred to in this clause 7.5 on the grounds of venue or on the grounds of *forum non conveniens*.

IN WITNESS OF WHICH, THIS AGREEMENT HAS BEEN DULY EXECUTED BY THE UNDERSIGNED SIGNATORIES ON BEHALF OF THE PARTIES AS OF THE DATE FIRST ABOVE WRITTEN.

(Signature page follows.)

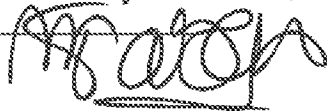
SIGNED FOR AND ON BEHALF OF

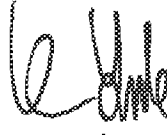
Eaton Protection Systems IP GmbH & Co. KG

By

Name:

Title:


M. Tabering


18. June

SIGNED FOR AND ON BEHALF OF

Eaton Intelligent Power Limited

By

Name: Thomas E. Moran

Title: Director

[Signature page to Intellectual Property Assignment Agreement]

SCHEDULE 1: SCHEDULED PATENTS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
025753	AU	2000020608	03/02/2000	742298	04/04/2002	PLUG
025753	FR	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	GB	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	LI	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
026925	CN	200680011284.8	02/03/2006	200680011284.8	05/26/2010	CABLE BUSHING DEVICE
026927	CN	200680025511.2	07/11/2006	200680025511.2	06/22/2011	EXPLOSION-PROOF CONNECTOR
026978	CN	200680022198.7	06/20/2006	200680022198.7	11/20/2013	ASSEMBLY
027278	CN	200780047551.1	05/08/2007	200780047551.1	02/08/2012	LIGHT
027391	CN	200780028886.9	07/27/2007	200780028886.9	07/10/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027441	CN	200780028836.0	07/27/2007	200780028836.0	04/24/2013	MONITORING DEVICE
027510	CN	200880017458.0	02/22/2008			RECORDING DEVICE AND METHOD FOR MONITORING DEVICE PARAMETERS
027512	CN	200780041722.X	08/30/2007	200780041722.X	04/17/2013	PLUG-IN HOUSING MODULE AND SWITCHGEAR/DISTRIBUTION PANEL
027513	CN	200780041259.9	08/30/2007	200780041259.9	01/11/2012	HOUSING
027514	CN	200880017468.4	02/22/2008	200880017468.4	12/26/2012	LIGHTING FIXTURE AND RAIL MODULE
027622	CN	200880017478.8	02/22/2008	200880017478.8	10/10/2012	HOUSING FOR ELECTRICAL OPERATING MEANS
028950	CN	201180038103.1	06/16/2011			LUMINAIRE
028950DIV	CN	201610851628.1.	06/16/2011			LUMINAIRE
029019	CN	201180047440.7	06/16/2011	201180047440.7	11/02/2016	FORCING-OFF DEVICE AND CONTAINER COMPRISING SUCH A DEVICE
029193	CN	201280038299.9	06/04/2012			IMPACT-PROTECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029194	CN	201280038274.9	06/01/2012	201280038274.9	10/05/2016	ACTUATING DEVICE
029196	CN	201280026952.X	04/03/2012	201280026952.X	08/17/2016	LAMP
029353	CN	201280038304.6	06/08/2012	201280038304.6	03/15/2017	COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029406	CN	201380080131.9	10/08/2013			FLEXIBLE COOLING ELEMENTS
027511	CN	200780038265.9	08/30/2007	200780038265.9	10/24/2012	THREADED CABLE GLAND
029197	CN	201380063818.1	12/05/2013			EXPLOSION PROTECTED LED EX-D-MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029363	CN	201480040613.6	07/14/2014			PLUG-IN DEVICE (Steckvorrichtung)
025726DES	DE	49808245.8	08/07/1998	49808245.8	02/22/1999	CEE PLUG AND SOCKETS
025753	AT	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	BE	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	CH	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	DE	1035619	02/24/2000	50003961.5	10/08/2003	ELECTRICAL CONNECTOR
025753	IT	502003901159538	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	SE	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	US	09/520028	03/06/2000	6368145	04/09/2002	PLUG
025754	FR	00935103.2	05/23/2000	1208619	07/20/2005	ELECTRICAL PLUG DEVICE
025754	GB	00935103.2	05/23/2000	1208619	07/20/2005	ELECTRICAL PLUG DEVICE
025754	IT	502005901338694	05/23/2000	1208619	07/20/2005	ELECTRICAL PLUG DEVICE
025754	NL	00935103.2	05/23/2000	1208619	07/20/2005	ELECTRICAL PLUG-IN DEVICE
025754	US	10/069760	05/23/2000	7537472	05/26/2009	ELECTRICAL PLUG CONNECTOR
025798	BE	00103259.8	02/17/2000	EP1032005	07/09/2008	ELECTRICAL INSTALLATION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
025798	CH	1032005	02/17/2000	EP1032005	07/09/2008	ELECTRICAL INSTALLATION
025798	DE	00103259.8	02/17/2000	50015246.2	07/09/2008	ELECTRICAL INSTALLATION
025798	FR	00103259.8	02/17/2000	EP1032005	07/09/2008	ELECTRICAL INSTALLATION
025798	GB	00103259.8	02/17/2000	EP1032005	07/09/2008	ELECTRICAL INSTALLATION
025798	IT	502008901649233	02/17/2000	EP1032005	07/09/2008	ELECTRICAL INSTALLATION
025798	NL	00103259.8	02/17/2000	EP1032005	07/09/2008	ELECTRICAL INSTALLATION
026054	AT	01969537.8	07/27/2001	E363630	05/30/2007	LUMINAIRE
026054	CH	01969537.8	07/27/2001	EP1307688	05/30/2007	LUMINAIRE
026054	DE	01969537.8	07/27/2001	50112566.3	05/30/2007	LUMINAIRE
026054	FR	01969537.8	07/27/2001	EP1307688	05/30/2007	LUMINAIRE
026054	GB	01969537.8	07/27/2001	EP1307688	05/30/2007	LUMINAIRE
026054	US	10/343964	07/27/2001	7407308	08/05/2008	LAMP
026056	DE	01984862.1	12/18/2001	50115513.9	05/07/2010	ELECTRICAL SOCKET
026056	FR	01984862.1	12/18/2001	EP1344286	05/07/2010	ELECTRICAL SOCKET
026056	IT	502010901847756	12/18/2001	EP1344286	05/07/2010	ELECTRICAL SOCKET
026056	NL	01984862.1	12/18/2001	EP1344286	05/07/2010	ELECTRICAL SOCKET
026056	NO	20032750	12/18/2001	324559	11/19/2007	LOCKING MECHANISM
026094	DE	04819652.1	12/03/2004	502004010817.2	02/24/2010	INTRINSICALLY SAFE DATA TRANSMISSION DEVICE
026094	FR	04819652.1	12/03/2004	EP1695158	02/24/2010	INTRINSICALLY SAFE DATA TRANSMISSION DEVICE
026094	GB	502004010817.2	12/03/2004	EP1695158	02/24/2010	INTRINSICALLY SAFE DATA TRANSMISSION DEVICE
026094	IT	502010901815572	12/03/2004	EP1695158	02/24/2010	INTRINSICALLY SAFE DATA TRANSMISSION DEVICE
026096	AT	01971815.4	07/27/2001	E337634	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING
026096	CH	01971815.4	07/27/2001	EP1310021	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026096	DE	01971815.4	07/27/2001	50110817.3	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING
026096	FR	01971815.4	07/27/2001	EP1310021	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING
026096	GB	01971815.4	07/27/2001	EP1310021	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING
026096	IT	502006901466291	07/27/2001	EP1310021	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING
026096	LI	01971815.4	07/27/2001	EP1310021	08/23/2006	EXPLOSION PROTECTED LIGHT FITTING
026096	NO	20030712	07/27/2001	324221	09/10/2007	EXPLOSION PROTECTED LIGHT FITTING
026097	CH	01956569.6	07/27/2001	EP1307950	09/17/2008	EXPLOSION PROTECTED CONNECTOR
026097	FR	01956569.6	07/27/2001	EP1307950	09/17/2008	EXPLOSION PROTECTED CONNECTOR
026097	GB	01956569.6	07/27/2001	EP1307950	09/17/2008	EXPLOSION-PROOF CONNECTING DEVICE
026386	DE	02007750.9	04/05/2002	50211381.2	12/19/2007	ASSEMBLY DEVICE
026565	BE	03760580.5	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	CA	2490640	03/03/2003	2490640	06/19/2007	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	CH	03760580.5	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	FR	03760580.5	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	GB	03760580.5	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026566	NO	20052984	08/28/2003	329273	09/27/2010	PLUG-IN CONNECTION DEVICE
026772	CA	2531365	03/29/2004	2531365	08/05/2008	MEHTOD AND DEVICE FOR SUPPLYING AT LEAST ONE LOAD CONSUMER
026772	EP	04723992.6	03/29/2004			MEHTOD AND DEVICE FOR SUPPLYING AT LEAST ONE LOAD CONSUMER
026772	NO	20060312	03/29/2004	331045	09/19/2011	MEHTOD AND DEVICE FOR SUPPLYING AT LEAST ONE LOAD CONSUMER

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026772	US	10/563765	03/29/2004	7723954	05/25/2010	MEHTOD AND DEVICE FOR SUPPLYING AT LEAST ONE LOAD CONSUMER
026925	AT	E406.680	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	AU	2006230978	02/03/2006	2006230978	01/07/2010	CABLE BUSHING DEVICE
026925	BE	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	BG	06706620.9	02/03/2006	EP1867024	02/03/2006	CABLE BUSHING DEVICE
026925	BR	P10607779-0	02/03/2006			CABLE BUSHING DEVICE
026925	CA	2603134	02/03/2006	2603134	06/25/2013	CABLE BUSHING DEVICE
026925	CH	06706620.9	02/03/2006	1867024	08/27/2008	CABLE BUSHING DEVICE
026925	CZ	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	DE	06706620.9	02/03/2006	502006001448.3	08/27/2008	CABLE BUSHING DEVICE
026925	DK	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	EE	E002587	02/03/2006	E002587	08/27/2008	CABLE BUSHING DEVICE
026925	EG	1044/2007	02/03/2006	EG24879	11/21/2010	CABLE BUSHING DEVICE
026925	ES	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	FI	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	FR	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	GB	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	IE	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	IN	4965/CHENP/2007	02/03/2006	249426	10/19/2011	CABLE BUSHING DEVICE
026925	IT	502008901675007	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	KR	2007-7025153	02/03/2006	1169494	07/23/2012	CABLE BUSHING DEVICE
026925	LT	06706620.9	02/03/2006	1867024	08/27/2008	CABLE BUSHING DEVICE
026925	LV	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	NL	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	NO	20075109	02/03/2006	337789	06/20/2016	CABLE BUSHING DEVICE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026925	PT	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	RO	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	RU	2007139885	02/03/2006	2354021	02/03/2006	CABLE BUSHING DEVICE
026925	SA	06270078	04/02/2006	2327	12/08/2009	COUPLING DEVICE
026925	SE	06706620.9	02/03/2006	1867024	08/27/2008	CABLE BUSHING DEVICE
026925	SG	200716505-3	02/03/2006	136313	07/31/2008	CABLE BUSHING DEVICE
026925	SI	06706620.9	02/03/2006	1867024	08/27/2008	CABLE BUSHING DEVICE
026925	SK	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
026925	TR	06706620.9	02/03/2006	TR200808776T4	08/27/2008	CABLE BUSHING DEVICE
026925	TW	095108633	03/14/2006	1339846	04/01/2011	CABLE TRANSIT DEVICE
026925	US	11/910512	02/03/2006	7615715	11/10/2009	CABLE BUSHING DEVICE
026926	DE	06754464.3	06/20/2006	502006009524.6	05/18/2011	EXPLOSION-PROTECTED TORCHLIGHT WITH LED AND FOCUSING POSSIBILITY
026926	FR	06754464.3	06/20/2006	EP1893910	05/18/2011	EXPLOSION-PROTECTED TORCHLIGHT WITH LED AND FOCUSING POSSIBILITY
026926	GB	06754464.3	06/20/2006	EP1893910	05/18/2011	EXPLOSION-PROTECTED TORCHLIGHT WITH LED AND FOCUSING POSSIBILITY
026926	IT	502011901962159	06/20/2006	EP1893910	05/18/2011	EXPLOSION-PROTECTED TORCHLIGHT WITH LED AND FOCUSING POSSIBILITY
026926	KR	2007-7028540	06/20/2006	10-1182895	09/07/2012	PORTABLE LIGHT DEVICE
026926	US	11/921938	06/20/2006	8162503	04/24/2012	PORTABLE LIGHTING DEVICE
026927	BR	PI0613513-7	07/11/2006			EXPLOSION-PROOF CONNECTOR
026927	CA	2614990	07/11/2006	2614990	09/10/2013	EXPLOSION-PROOF CONNECTOR
026927	IN	740/CHENP/2008	07/11/2006	268033	08/12/2015	EXPLOSION-PROOF PLUG-IN CONNECTOR
026927	KR	2007-7030754	07/11/2006	10-1229665	01/29/2013	EXPLOSION-PROOF CONNECTOR
026927	NO	20076489	07/11/2006	339249	11/21/2016	EXPLOSION-PROOF CONNECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026927	RU	2008103984	07/11/2006	2407119	12/20/2010	EXPLOSION-PROOF CONNECTOR
026927	US	11/995377	07/11/2006	7794252	09/14/2010	EXPLOSION-PROOF CONNECTOR
026978	DE	06762101.1	06/20/2006	502006010428.8	10/19/2011	MODULE LIGHT FOR FLUORESCENT LAMPS FOR USE IN HAZARDOUS AREAS
026978	GB	06762101.1	06/20/2006	EP1902251	10/19/2011	MODULE LIGHT FOR FLUORESCENT LAMPS FOR USE IN HAZARDOUS AREAS
026978	IT	502011901996557	06/20/2006	EP1902251	10/19/2011	MODULE LIGHT FOR FLUORESCENT LAMPS FOR USE IN HAZARDOUS AREAS
026979	DE	06011314.9	05/31/2006	502006014051.9	11/05/2014	MULTI FUNCTION ELECTRONIC BALLAST FOR FLUORESCENT LIGHTS IN TYPE OF PROTECTION,
026979	GB	06011314.9	05/31/2006	EP1736703	11/05/2014	MULTI FUNCTION ELECTRONIC BALLAST FOR FLUORESCENT LIGHTS IN TYPE OF PROTECTION,
026979	IT	502015000005264	05/31/2006	EP1736703	11/05/2014	MULTI FUNCTION ELECTRONIC BALLAST FOR FLUORESCENT LIGHTS IN TYPE OF PROTECTION,
026980	EP	06011310.7	05/31/2006			INCREASED SAFETY
026981	DE	06023747.6	11/15/2006	502006012330.4	12/19/2012	AUTOMATIC PRESSURE STABILIZATION AND PRESSURE CONTROL FOR LIGHTS USED IN HAZARDOUS AREAS
026981	FR	06023747.6	11/15/2006	EP1804341	12/19/2012	ELECTRICAL DOUBLE CONNECTING DEVICE (COUPLER)
026981	GB	06023747.6	11/15/2006	EP1804341	12/19/2012	ELECTRICAL DOUBLE CONNECTING DEVICE (COUPLER)
026981	IT	502013902131869	11/15/2006	EP1804341	12/19/2012	ELECTRICAL DOUBLE CONNECTING DEVICE (COUPLER)

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027278	DE	102006060782.1	12/21/2006	102006060782.1	03/25/2010	EXPLOSIONPROOF LIGHT FITTING LIGHT
027278	IN	4327/CHEMP/2009	05/08/2007			
027391	AT	07786400.7	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	CH	07786400.7	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	DE	07786400.7	07/27/2007	502007012241.6	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	ES	07786400.7	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	FR	07786400.7	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	GB	07786400.7	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	IT	502013902204300	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	NL	07786400.7	07/27/2007	EP2047720	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	NO	20090429	07/27/2007	340663	05/29/2017	APPARATUS & METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	TR	07786400.7	07/27/2007	2013/14152	09/04/2013	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027441	AT	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	CA	2658726	07/27/2007			MONITORING DEVICE
027441	CH	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	CZ	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	DE	07786401.5	07/27/2007	502007010133.8	06/27/2012	MONITORING DEVICE
027441	ES	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	FR	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	GB	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	IE	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	IT	502012902073056	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	NO	20090427	07/27/2007	340471	04/24/2017	MONITORING DEVICE
027441	SE	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	SI	07786401.5	07/27/2007	EP2047721	06/27/2012	MONITORING DEVICE
027441	US	12/375880	07/27/2007	8040076	10/18/2011	MONITORING DEVICE
027510	CA	2688274	02/22/2008	2688274	06/16/2015	RECORDING DEVICE AND METHOD FOR MONITORING DEVICE PARAMETERS
027510	EP	08715966.1	02/22/2008			ELECTRONIC INSPECTION SYSTEM
027510	IN	7584/CHENP/2009	02/22/2008			RECORDING DEVICE AND METHOD FOR MONITORING DEVICE PARAMETERS
027510	US	12/601290	02/22/2008	8395527	03/12/2013	RECORDING DEVICE AND METHOD FOR MONITORING DEVICE PARAMETERS
027510DIV	CN	201610105434.7	02/26/2016			RECORDING DEVICE AND METHOD FOR MONITORING DEVICE PARAMETERS
027512	NO	20091923	08/30/2007	340773	06/19/2017	PLUG-IN HOUSING MODULE
027512	US	12/513982	08/30/2007	8085527	12/27/2011	PLUG-IN HOUSING MODULE
027513	AT	E498.933	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	CA	2668739	08/30/2007	2668739	02/03/2015	HOUSING

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027513	CH	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	CZ	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	DE	07802008.8	08/30/2007	502007006519.6	02/16/2011	HOUSING
027513	DK	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	ES	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	FI	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	FR	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	GB	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	GR	2011-00847	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	IE	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	IN	3199/CHENP/2009	08/30/2007			HOUSING
027513	IT	502011901917899	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	LI	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	NL	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	NO	20091848	08/30/2007	340041	03/06/2017	HOUSING
027513	PT	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	RO	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	RU	2009117151	08/30/2007	2406202	12/10/2010	HOUSING
027513	SE	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	SI	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	SK	07802008.8	08/30/2007	EP2095478	02/16/2011	HOUSING
027513	TR	07802008.8	08/30/2007	2011/04670	02/16/2011	HOUSING
027513	US	12/514010	08/30/2007	8328045	12/11/2012	HOUSING
027514	CA	2686634	02/22/2008	2686634	03/27/2015	LIGHT FIXTURE AND RAIL MODULE
027514	RU	2009146018	02/22/2008	2448298	04/20/2012	LIGHT FIXTURE AND RAIL MODULE
027514	US	12/601305	02/22/2008	8226279	07/24/2012	LIGHT FIXTURE AND RAIL MODULE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027622	CA	2687363	02/22/2008	2687363	01/19/2016	HOUSING FOR ELECTRICAL OPERATING MEANS
027622	DE	102007024421.7	05/25/2007	102007024421.7	05/03/2012	HOUSING FOR ELECTRICAL OPERATING MEANS
027622	EP	08715991.9	02/22/2008			HOUSING FOR ELECTRICAL OPERATING MEANS
027622	KR	2009-7023364	02/22/2008	10-1425696	07/25/2014	HOUSING FOR ELECTRICAL OPERATING MEANS
027622	RU	2009146020	02/22/2008	2461152	09/10/2012	HOUSING FOR ELECTRICAL OPERATING MEANS
027622	US	12/601297	02/22/2008	9004303	04/14/2015	HOUSING FOR ELECTRICAL OPERATING MEANS
028017	DE	102008039397.5	08/22/2008			ELECTRICAL APPARATUS FOR USE IN HAZARDOUS AREAS WITH MULTIPLE POWER SUPPLY
028018	DE	102008039396.7	08/22/2008			ELECTRICAL APPARATUS IN "MANUAL" EX-P TYPE OF PROTECTION TECHNIQUE
028715DES	CN	200930005245.3	02/18/2009	200930005245.3	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	CN	200930005246.8	02/18/2009	200930005246.8	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	CN	200930005247.2	02/18/2009	200930005247.2	05/12/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES (3)
028715DES	CN	200930005248.7	02/18/2009	200930005248.7	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES (4)
028715DES	CN	200930005249.1	02/18/2009	200930005249.1	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	CN	200930005250.4	02/18/2009	200930005250.4	04/14/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	ECD	001089700-0001	02/18/2009	001089700-0001	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028715DES	ECD	001089700-00010	02/18/2009	00108970000010	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-00011	02/18/2009	00108970000011	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-00012	02/18/2009	00108970000012	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0002	02/18/2009	001089700-0002	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0003	02/18/2009	001089700-0003	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0004	02/18/2009	001089700-0004	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0005	02/18/2009	001089700-0005	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0006	02/18/2009	001089700-0006	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0007	02/18/2009	001089700-0007	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0008	02/18/2009	001089700-0008	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	ECD	001089700-0009	02/18/2009	001089700-0009	02/18/2009	FLAMEPROOF ENCLOSURE RANGE GHG 62 FOR INBUILT COMPONENTS
028715DES	IN	224299	08/14/2009	224299	01/22/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	IN	224300	08/14/2009	224300	01/25/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	IN	224301	08/14/2009	224301	01/25/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	IN	224302	08/14/2009	224302	01/25/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	IN	224303	08/14/2009	224303	01/22/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028715DES	IN	224304	08/14/2009	224304	01/25/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	IN	224305	08/14/2009	224305	01/22/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36254	08/18/2009	30-0598674	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36255	08/18/2009	30-0598711	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36256	08/18/2009	30-0598703	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36257	08/18/2009	30-0598686	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36258	08/18/2009	30-0598678	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36259	08/18/2009	30-0598699	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	KR	2009-36260	08/18/2009	30-0598665	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DES	US	29/342085	08/18/2009	D629762	12/28/2010	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DES	US	29/379304	11/17/2010	D665558	09/04/2012	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DES	US	29/379307	11/17/2010	D665559	09/04/2012	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DES	US	29/379313	11/17/2010	D643374	08/16/2011	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DES	US	29/379317	11/17/2010	D643375	08/16/2011	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DES	US	29/379318	11/17/2010	D637977	05/17/2011	PROTECTIVE CASING FOR ELECTRICAL DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028715DESDIV	US	29/379321	11/17/2010	D643376	08/16/2011	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DESDIV	US	29/379326	11/17/2010	D666977	09/11/2012	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028715DESDIV	US	29/379328	11/17/2010	D666560	09/04/2012	PROTECTIVE CASING FOR ELECTRICAL DEVICES
028716DES	CA	131927	08/24/2009	131927	03/31/2010	FLUORESCENT LAMP
028716DES	CN	200930189136.1	06/16/2009	200930189136.1	10/27/2010	FLUORESCENT LAMP
028716DES	CN	200930189137.6	06/16/2009	200930189137.6	05/19/2010	FLUORESCENT LAMP
028716DES	CN	200930189138.0	06/16/2009	200930189138.0	04/07/2010	FLUORESCENT LAMP
028716DES	ECD	001107908-0001	03/18/2009	001107908-0001	03/18/2009	FLUORESCENT LAMP
028716DES	ECD	001107908-0002	03/18/2009	001107908-0002	03/18/2009	FLUORESCENT LAMP
028716DES	ECD	001107908-0003	03/18/2009	001107908-0003	03/18/2009	FLUORESCENT LAMP
028716DES	IN	224726	09/16/2009	224726	04/20/2010	FLUORESCENT LAMP FIXTURE
028716DES	IN	224727	09/16/2009	224727	04/20/2010	FLUORESCENT LAMP FIXTURE
028716DES	IN	224728	09/16/2009	224728	04/20/2010	FLUORESCENT LAMP FIXTURE
028716DES	KR	2009-40111	09/10/2009	30-0603755	06/23/2011	FLUORESCENT LAMP DEVICE
028716DES	KR	2009-40112	09/10/2009	30-0603755-1	06/23/2011	FLUORESCENT LAMP DEVICE
028716DES	KR	2009-40113	09/10/2009	30-0603719	06/23/2011	FLUORESCENT LAMP DEVICE
028716DESDIV	CA	133962	08/24/2009	133962	03/31/2010	FLUORESCENT LAMP
028717DES	CN	200930005239.8	02/18/2009	200930005239.8	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES (12)
028717DES	CN	200930005240.0	02/18/2009	200930005240.0	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES (11)
028717DES	CN	200930005241.5	02/18/2009	200930005241.5	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	CN	200930005242.X	02/18/2009	200930005242.X	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
028717DES	CN	200930005243.4	02/18/2009	200930005243.4	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES (8)
028717DES	CN	200930005244.9	02/18/2009	200930005244.9	01/27/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES (10)
028717DES	IN	224306	08/14/2009	224306	01/28/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	IN	224307	08/14/2009	224307	01/22/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	IN	224308	08/14/2009	224308	01/22/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	IN	224309	08/14/2009	224309	01/25/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	IN	224310	08/14/2009	224310	01/22/2010	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	KR	2009-36261	08/18/2009	30-598665-01	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	KR	2009-36262	08/18/2009	30-0598665-02	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	KR	2009-36263	08/18/2009	30-0598665-03	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	KR	2009-36264	08/18/2009	30-0598655	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028717DES	KR	2009-36265	08/18/2009	30-0598655-01	05/06/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028950	AU	2011288011	06/16/2011	2011288011	03/26/2015	LAMP
028950	BR	BR1120130025859	06/16/2011			LUMINAIRE
028950	IN	1644/CHENP/2013	06/16/2011			LUMINAIRE
028950	KR	1020137005390	06/16/2011			LUMINAIRE
028950	SA	111320664	07/31/2011	3739	11/12/2014	LUMINAIRE
028950	US	13/813722	06/16/2011	9512983	12/06/2016	LAMP

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029019	BR	B112013002347-3	06/16/2011			FORCING-OFF DEVICE AND CONTAINER COMPRISING SUCH A DEVICE
029019	CA	2806609	06/16/2011			FORCING-OFF DEVICE AND CONTAINER COMPRISING SUCH A DEVICE
029019	DE	102010032832.4	07/30/2010			OPENING DEVICE FOR FLAMEPROOF (EXPLOSIONPROOF) ENCLOSURE WITH FLAT JOINTS
029019	EP	11726709.6	06/16/2011			FORCING-OFF DEVICE AND CONTAINER COMPRISING SUCH A DEVICE
029019	IN	1505/CHENP/2013	06/16/2011			FORCING-OFF DEVICE AND CONTAINER COMPRISING SUCH A DEVICE
029019	KR	2013-7002938	06/16/2011			FORCING-OFF DEVICE AND CONTAINER COMPRISING SUCH A DEVICE
029019	US	13/812905	06/16/2011	8998016	04/07/2015	FORCING-OFF DEVICE AND CONTAINER INCLUDING SUCH A DEVICE
029193	AU	2012265188	06/04/2012	2012265188	09/24/2015	IMPACT-PROTECTOR
029193	BR	BR1120130310073	06/04/2012			IMPACT-PROTECTOR
029193	DE	102011103491.2	06/03/2011	102011103491.2	10/30/2014	IMPACT-PROTECTOR
029193	IN	10357/CHENP/2013	06/04/2012			IMPACT-PROTECTOR
029193	KR	1020137034446	06/04/2012			IMPACT-PROTECTOR
029193	RU	2013155767	06/04/2012	2601606	11/10/2016	COVERING AND LUMINAIRE HAVING SUCH A COVERING
029193	US	14/123730	06/04/2012	9400098	07/26/2016	IMPACT-PROTECTOR
029194	BR	BR1120130309598	06/01/2012			ACTUATING DEVICE
029194	DE	102011103492.0	06/03/2011	102011103492.0	03/26/2015	DRIVE MECHANISM FOR ACTUATING ELECTRICAL DEVICES INSIDE OF FLAMEPROOF ENCAPSULATIONS
029194	EA	201391738	06/01/2012	026824	05/31/2017	ACTUATING DEVICE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029194	JP	2014-513084	06/01/2012	5809354	09/18/2015	ACTUATING DEVICE
029194	KR	1020137033593	06/01/2012	10-1562727	10/16/2015	ACTUATING DEVICE
029194	US	14/123749	06/01/2012	9396886	07/19/2016	ACTUATING DEVICE
029195	AU	2012242213	04/04/2012	2012242213	01/08/2015	EXPLOSION PROTECTED LED EX-MODULES
029195	BR	BR112013026477-2	04/04/2012			EXPLOSION PROTECTED LED EX-MODULES
029195	CN	201280026897.4	04/04/2012	201280026897.4	03/30/2016	EXPLOSION PROTECTED LED EX-MODULES
029195	DE	102011017162.2	04/15/2011			EXPLOSION PROTECTED LED EX-MODULES
029195	EP	12716238.6	04/04/2012			EXPLOSION PROTECTED LED EX-MODULES
029195	IN	8465/CHEMP/2013	04/04/2012			EXPLOSION PROTECTED LED EX-MODULES
029195	JP	2014-504201	04/04/2012			EXPLOSION PROTECTED LED EX-MODULES
029195	KR	2013-7029060	04/04/2012	1666707	10/10/2016	EXPLOSION PROTECTED LED EX-MODULES
029195	MV	PI2013003773	04/04/2012	MV-15914-A	11/30/2016	EXPLOSION PROTECTED LED EX-MODULES
029195	US	14/111761	04/04/2012	9541272	01/10/2017	EXPLOSION-PROOF LED MODULE
029195DIV	KR	2015-7030457	04/04/2012	1692664	12/28/2016	EXPLOSION PROTECTED LED EX-MODULES
029196	IN	8476/CHEMP/2013	04/03/2012			LAMP
029196	JP	2014-504198	04/03/2012			LAMP
029196	KR	2013-7028890	04/03/2012			LAMP
029196	US	14/111762	04/03/2012	9200759	12/01/2015	LAMP

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029196DIV	JP	2014-141206	07/05/2015	6073989	01/13/2017	LAMP
029196DIV	KR	2015-7017729	07/02/2015			LAMP
029197	DE	102012023989.0	12/06/2012			EXPLOSION PROTECTED LED EX-D-MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029351	DE	102013011822.0	07/15/2013			LED-MODUL
029351	TW	103114553	04/22/2014			LED-MODUL
029353	BR	BR112013031181-9	06/08/2012			COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029353	DE	102011103605.2	06/08/2011	102011103605.2	09/10/2015	COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029353	EP	12726747.4	06/08/2012			COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029353	IN	26/CHENP/2014	06/08/2012			COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029353	JP	2014-513947	06/08/2012	5986194	08/12/2016	COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029353	RU	2013155761	06/08/2012	2604590	12/10/2016	COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029353	US	14/124557	06/08/2012	9410686	08/09/2016	COOLING SYSTEM AND LED BASED LIGHT COMPRISING SAME
029364	DE	102013005942.9	04/05/2013			LEUCHTE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029364	TW	103112595	04/05/2014	1570353	02/11/2017	LEUCHTE
029365DES	CN	201430009752.5	01/14/2014	201430009752.5	07/09/2014	SOCKET
029365DES	TR	2014/00287	04/16/2014	2014/00287	01/16/2014	SOCKET
029365DES	US	29/479319	01/14/2014	D765599	09/06/2016	SOCKET
029365DES1	ECD	002275958-0001	07/17/2013			SOCKETS
029365DES2	ECD	002275958-0002	07/17/2013			SOCKETS
029365DES3	ECD	002275958-0003	07/17/2013			SOCKETS
029365DES4	ECD	002275958-0004	07/17/2013			
029365DESS	ECD	002275958-0005	07/17/2013			
029365DES6	ECD	002275958-0006	07/17/2013			SOCKETS
029403DES	CN	201230035680.2	02/22/2012	201230035680.2	09/12/2012	LIGHT
029403DES	CN	201230035682.1	02/22/2012	201230035682.1	09/19/2012	LIGHT
029403DES1	ECD	01290357-0001	08/22/2011	01290357-0001	02/26/2014	SEB 10 LED/LED MODULE
029403DES2	ECD	001290357-0002	08/22/2011	001290357-0002	02/26/2014	SEB 10 LED/LED MODULE
029403DES3	ECD	001290357-0003	08/22/2011	001290357-0003	02/26/2014	SEB 10 LED/LED MODULE
029404	DE	102012023935.1	12/06/2012			WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDLEUCHTE)
029405DES	CA	154769	01/14/2014	154769	11/17/2014	LED-MODULE
029405DES	CN	201430011102.4	01/15/2014	201430011102.4	07/02/2014	LED-MODULE
029405DES	NO	20140020	01/14/2014	084272	03/04/2014	LED-MODULE
029405DES	TR	2014/00251	01/15/2014	2014/00251	01/15/2014	LED-MODULE
029405DES	TW	103300244	01/15/2014	D164881	12/11/2014	LED-MODULE
029405DES	US	29/479320	01/14/2014	D758634	06/07/2016	LED-MODULE
029405DES1	ECD	002274514-0001	07/15/2013	002274514-0001	07/15/2013	LED LAMPS
029405DES1	IN	259404	07/15/2013	259404	07/04/2014	LED-MODULE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029405DES1	KR	30-2014-0002019	01/14/2014	30-0773109	11/20/2014	LED-MODULE
029405DES2	ECD	002274514-0002	07/15/2013	002274514-0002	07/15/2013	LED LAMPS
029405DES2	IN	259405	01/15/2014	259405	07/02/2014	LED-MODULE
029405DES2	KR	30-2014-0002020	01/14/2014	30-0773110	11/20/2014	LED-MODULE
029405DESDIV	TW	103304470	01/15/2014	D169106	07/11/2015	LED-MODULE
029405DESDIV	US	29/551240	01/12/2016	D787107	05/16/2017	LED MODULE
029405DES-DIV	CA	158835	01/14/2014	158835	11/17/2014	LED-MODULE
029457	DE	102012023991.2	12/06/2012			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029457	TW	102144648	12/05/2013	I522287	02/21/2016	BOX WITH HINGE DEVICE
029458	DE	102012023979.3	12/07/2012			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)
029621	CN	201380078776.9	08/13/2013			LED EX-UNIT UNIVERSAL COOLING AND REFLECTOR
029639	DE	102013005934.8	04/05/2013			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION CONTROLLOED BY INTENSITY OF LED'S
029639	TW	103108500	03/11/2014	I582337	05/11/2017	LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION CONTROLLOED BY INTENSITY OF LED'S
029640	CN	201480065261.X	09/10/2014			LUMINAIRE
029640	DE	102013020698.7	11/29/2013			LUMINAIRE
029641	DE	102013018120.8	11/29/2013			SPECTRUM DEPENDENT AND CONTACT FREE LED TEMPERATURE DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029642	DE	102013005932.1	04/05/2013			LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF DIFFERENT LED TYPES
029642DIV	TW	105112661	04/25/2016			LED MODULE, LUMINAIRE COMPRISING SUCH AN LED MODULE, AND METHOD FOR INFLUENCING A LIGHT SPECTRUM
029706	DE	102013018119.4	11/29/2013	102013018119.4	09/18/2014	HOUSING
025373DES	DE	M9802623.2	03/12/1998	M9802623.2	11/17/1998	CEE-PLUGGING DEVICE
025753	NL	00103904.9	02/24/2000	1035619	10/08/2003	ELECTRICAL CONNECTOR
025753	ZA	2000/1106	03/03/2000	2000/1106	12/07/2000	PLUG
025754	NO	20020956	05/23/2000	320523	12/12/2005	ELECTRICAL PLUG CONNECTOR
026054	NO	20030633	07/27/2001	323958	07/23/2007	LUMINAIRE
026094	NO	20062684	12/03/2004			INTRINSICALLY SAFE DATA TRANSMISSION DEVICE
026094	US	10/596238	12/03/2004	7561392	07/14/2009	INTRINSICALLY SAFE DATA TRANSMISSION DEVICE
026095	EP	01965150.4	07/30/2001			DOUBLE BULB LAMP FOR LIGHTS USED IN HAZARDOUS AREAS
026095	NO	20031613	07/30/2001	328213	01/11/2010	DOUBLE BULB LAMP FOR LIGHTS USED IN HAZARDOUS AREAS
026097	AT	01956569.6	07/27/2001	EP1307950	09/17/2008	EXPLOSION PROTECTED CONNECTOR
026097	DE	01956569.6	07/27/2001	50114338.6	09/17/2008	EXPLOSION PROTECTED CONNECTOR
026097	IT	502008901673822	07/27/2001	EP1307950	07/27/2001	EXPLOSION PROTECTED CONNECTOR
026097	NO	20030634	07/27/2001	333797	09/16/2013	EXPLOSION-PROOF CONNECTING DEVICE
026386	GB	02007750.9	04/05/2002	EP1248037	12/19/2007	ASSEMBLY DEVICE
026565	AT	03760580.5	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
026565	DE	03760580.5	03/03/2003	50311005.1	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	IT	502009901708470	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	NL	03760580.5	03/03/2003	1518298	12/31/2008	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	NO	20045688	03/03/2003	327691	09/24/2009	BRANCHING DEVICE FOR AN ELECTRIC LINE
026565	US	10/518907	03/03/2003	7871287	01/18/2011	BRANCHING DEVICE FOR AN ELECTRIC LINE
026566	US	10/538775	01/04/2006	7318755	01/15/2008	PLUG-IN CONNECTION DEVICE
027278	NO	20092401	05/08/2007			LIGHT
027278	US	12/520232	05/08/2007	8408756	04/02/2013	LIGHT HAVING A HOUSING PART AND A COVER
027391	CA	2658505	07/27/2007			DEVICE & METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027391	US	12/375868	07/27/2007	8018179	09/13/2011	APPARATUS AND METHOD FOR MONITORING AT LEAST ONE FLUORESCENT LAMP
027510	DE	102007024423.3	05/25/2007			ELECTRONIC INSPECTION SYSTEM
027510	KR	2009-7024240	02/22/2008			ELECTRONIC INSPECTION SYSTEM
027510	RU	2009146014	02/22/2008	2450307	05/10/2012	RECORDING DEVICE AND METHOD FOR MONITORING DEVICE PARAMETERS
027511	IN	2459/CHENP/2009	08/30/2007	284009	06/07/2017	THREADED CABLE GLAND
027511	NO	20091285	08/30/2007	340400	04/10/2017	FLAMEPROOF CABLE GLAND WITH MAINTAINING INDICATOR
027511	RU	2009111611	08/30/2007	2449441	04/27/2012	THREADED CABLE GLAND
027511	US	12/445241	08/30/2007	8134088	03/13/2012	THREADED CABLE GLAND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029195DIV	JP	2015-153324	08/03/2015	5952473	06/17/2016	EXPLOSION PROTECTED LED EX-MODULES
029280	DE	102013011821.2	07/15/2013			LIGHTING DEVICE
029363	DE	102013011935.9	07/17/2013			PLUG-IN DEVICE (Steckvorrichtung)
026925	HU	06706620.9	02/03/2006	EP1867024	08/27/2008	CABLE BUSHING DEVICE
027513	HU	07802008.8	08/30/2007	E010895	02/16/2011	HOUSING
027514	IT	502016000118193	02/22/2008	EP2153125	11/02/2016	LUMINAIRE AND POWER RAIL MODULE
028715DES	BR	D16903163-0	08/17/2009	D16903163-0	03/01/2011	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028715DESDIV	BR	D16905219-0	07/19/2010	D16905219-0	03/28/2017	PROTECTIVE CASINGS FOR ELECTRICAL DEVICES
028716DES	BR	D16903611-0	09/16/2009	D16903611-0	10/25/2011	FLUORESCENT LAMP
028950	IT	502017000022641	06/16/2011	EP2601436	12/14/2016	LUMINAIRE
029193	IT	502017000036621	06/04/2012	EP2715225	02/08/2017	IMPACT-PROTECTOR
029193	SA	112330562	06/02/2012	4058	07/07/2015	COVER AND LUMINAIRE WITH A COVER OF THIS NATURE
029194	AE	P1290/13	06/01/2012			ACTUATING DEVICE
029194	IN	10322/CHEMP/2013	06/01/2012			ACTUATING DEVICE
029194	IT	502017000024874	06/01/2012	EP2715763	01/04/2017	ACTUATING DEVICE
029194	SA	112330563	06/02/2012	4290	08/20/2015	ACTUATING DEVICE
029195	SA	112330448	04/11/2012	5236	02/15/2017	EXPLOSION-PROOF LED MODULE
029196	SA	112330445	04/11/2012	4414	10/14/2015	LAMP
029197	SA	515360522	12/05/2013	5088	10/10/2016	EXPLOSION PROTECTED LED EX-D-MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029351	SA	516370397	05/23/2014			LED-MODUL
029365DES	BR	BR3020140001329	01/14/2014	BR3020140001329	04/19/2016	SOCKET
029404	SA	515360524	11/28/2013			WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDLEUCHTE)
029405DES	BR	BR302014000130-2	01/14/2014			LED-MODULE
029405DES	CH	140410	01/13/2014			LED-MODULE
029405DES	RU	2014500104	01/15/2014	93154	04/10/2015	LED-MODULE
029457	SA	515360525	12/04/2013	5261	03/05/2017	BOX COMPRISING A HINGE DEVICE
029458	SA	515360527	12/02/2013	5174	12/14/2016	FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM
029621	BR	BR1120160028406	08/13/2013			(EXPLOSIONSGESCHUTZTES GEHAUSE)
029963	DE	102016224067.6	12/02/2016			LED EX-UNIT UNIVERSAL COOLING AND REFLECTOR
029624	CN	201380078854.5	08/13/2013			A PORTABLE AND PORTABLE LIGHT AND METHOD FOR SWITCHING SUCH A LIGHT
029642	CN	201480019957.9	04/02/2014			LAMP
026927	FR	06762532.7	07/11/2006	EP1925060	05/25/2016	LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
027511	DE	07802009.6	08/30/2007	502007014767.2	03/25/2016	EXPLOSION-PROOF CONNECTOR
027511	FR	07802009.6	08/30/2007	EP2076950	03/25/2016	THREAD CABLE GLAND
027511	GB	07802009.6	08/30/2007	EP2076950	03/25/2016	THREAD CABLE GLAND
027511	IT	502016000076288	08/30/2007	EP2076950	03/25/2016	THREAD CABLE GLAND
029197	JP	2015-545696	12/05/2013	6100914	03/03/2017	THREAD CABLE GLAND
029280	AU	2014292490	07/14/2014	2014292490	03/02/2017	EXPLOSION PROOF LAMP
						LIGHTING DEVICE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029280	CN	201480040345.8	07/14/2014			LIGHTING DEVICE
029280	EP	14752271.8	07/14/2014			LIGHTING DEVICE
029280	MY	P12016700049	07/14/2014			LIGHTING DEVICE
029280	RU	2016102731	07/14/2014			LIGHTING DEVICE
029280	WO	PCT/EP2014/001921	07/14/2014			LIGHTING DEVICE
029363	EP	14750690.1	07/14/2014			PLUG-IN DEVICE (Steckvorrichtung)
029363	WO	PCT/EP2014/001922	07/14/2014			PLUG-IN DEVICE (Steckvorrichtung)
029364	DE	14716755.5	04/04/2014	502014002208.3	12/14/2016	LEUCHTE
029364	EP	14716755.5	04/04/2014	EP2981984	12/14/2016	LEUCHTE
029364	FR	14716755.5	04/04/2014	EP2981984	12/14/2016	LEUCHTE
029364	GB	14716755.5	04/04/2014	EP2981984	12/14/2016	LEUCHTE
029364	NO	14716755.5	04/04/2014	EP2981984	12/14/2016	LEUCHTE
029404	CN	201380063663.1	11/28/2013			WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDEUCHTE)
029406	EP	13777235.6	10/08/2013			FLEXIBLE COOLING ELEMENTS
029457	CN	201380063842.5	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029458	CN	201380063580.2	12/02/2013			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM
029458	KR	2015-7015796	12/02/2013			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029494	EP	14772068.4	09/17/2014			ELECTRONIC BALLAST AND METHOD FOR CONTROLLING A LOAD
029495	DE	102014012664.1	08/22/2014			MAIN VOLTAGE DETECTION VIA DUTY CYCLE
029495	EP	15762484.2	08/21/2015			MAIN VOLTAGE DETECTION VIA DUTY CYCLE
029495	KR	2017-7007756	08/21/2015			SUPPLY VOLTAGE DETECTION DEVICE AND METHOD FOR DETECTING A SUPPLY VOLTAGE
029495	TW	104127386	08/21/2015			MAIN VOLTAGE DETECTION VIA DUTY CYCLE
029495	US	15/505463	08/21/2015			MAIN VOLTAGE DETECTION VIA DUTY CYCLE
029495	WO	PCT/EP2015/001718	08/21/2015			MAIN VOLTAGE DETECTION VIA DUTY CYCLE
029641	CN	201480065260.5	09/10/2014			SPECTRUM DEPENDENT AND CONTACT FREE LED TEMPERATURE DETECTION
029641	US	15/100253	09/10/2014			SPECTRUM DEPENDENT AND CONTACT FREE LED TEMPERATURE DETECTION
029706	CN	201480065424.4	11/26/2014			HOUSING
029706	US	15/100261	11/26/2014			CONTAINER
029707	WO	PCT/EP2016/060144	05/06/2016			CABLE GLANDS WITHOUT THREADS
029765	DE	102015014766.8	11/13/2015			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION BUILT BY RGY
029765	WO	PCT/EP2016/077552	11/07/2016			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION BUILT BY RGY
029789	DE	102016203978.4	03/10/2016			LAMP AND METHOD OF CONTROLLING A SPECTRAL DISTRIBUTION OF LIGHT
029789	WO	PCT/EP2017/054709	03/01/2017			LAMP AND METHOD OF CONTROLLING A SPECTRAL DISTRIBUTION OF LIGHT

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029792	WO	PCT/EP2016/060149	05/06/2016			CABLE GLANDS C/W EARTHING POSSIBILITIES
029921	WO	PCT/EP2016/075520	10/18/2016			SELF-HEALING OF CHARGEABLE BATTERIES
029934	WO	PCT/EP2016/060139	05/06/2016			EX-MAINTENANCE CABLE GLAND
029941	CN	201580047407.2	09/04/2015			LUMINAIR AND METHOD FOR PRESENCE DETECTION BY MEANS OF SAME
14CHG095	DE	102015015203.3	11/24/2015			CONTROLLED HUMIDITY IN DEVICES
14CHG095	WO	PCT/EP2016/077910	11/07/2016			CONTROLLED HUMIDITY IN DEVICES
15CHG1367	DE	102016201426.9	01/29/2016			BOX WITH HINGE DEVICE
15CHG1367	WO	PCT/EP2016/075483	10/18/2016			BOX WITH HINGE DEVICE
15CHG1438	DE	102016201425.0	01/29/2016			ATTACHMENT DEVICE
15CHG1438	WO	PCT/EP2016/075778	10/28/2016			ATTACHMENT DEVICE
16CHG1140DES	ECD	003718527-0001	01/27/2017	003718527-0001	01/27/2017	DESIGN OF MODULAR LED FLOOD LIGHT
16CHG1140DES2	ECD	003718527-0002	01/27/2017	003718527-0002	01/27/2017	DESIGN OF MODULAR LED FLOOD LIGHT
16CHG1140DES3	ECD	003718527-0003	01/27/2017	003718527-0003	01/27/2017	DESIGN OF MODULAR LED FLOOD LIGHT
16CHG1140DES4	ECD	003718527-0004	01/27/2017	003718527-0004	01/27/2017	DESIGN OF MODULAR LED FLOOD LIGHT
17CHG072DES	ECD	0038333003	03/31/2017			ENCAPSULATED EX-D CIRCUIT BREAKER MCCB
025754	DE	00935103.2	05/23/2000	50010764.5	07/20/2005	ELECTRICAL PLUG DEVICE
026566	DE	03753365.0	08/28/2003	50315553.5	09/14/2016	PLUG-IN CONNECTION DEVICE
026566	FR	03753365.0	08/28/2003	EP1570553	09/14/2016	PLUG-IN CONNECTION DEVICE
026566	GB	03753365.0	08/28/2003	EP1570553	09/14/2016	PLUG-IN CONNECTION DEVICE
026566	NL	03753365.0	08/28/2003	EP1570553	09/14/2016	PLUG-IN CONNECTION DEVICE
026927	DE	06762532.7	07/11/2006	502006014964.8	05/25/2016	EXPLOSION-PROOF CONNECTOR
026927	GB	06762532.7	07/11/2006	EP1925060	05/25/2016	EXPLOSION-PROOF CONNECTOR
026927	NL	06762532.7	07/11/2006	EP1925060	05/25/2016	EXPLOSION-PROOF CONNECTOR

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
027278	EP	077224980.3	05/08/2007			LUMINAIRE (LIGHT)
027512	DE	07802015.3	08/30/2007	502007015459.8	02/22/2017	PLUG-IN HOUSING MODULE
027512	EP	07802015.3	08/30/2007	EP2102954	02/22/2017	PLUG-IN HOUSING MODULE
027512	FR	07802015.3	08/30/2007	EP2102954	02/22/2017	PLUG-IN HOUSING MODULE
027512	GB	07802015.3	08/30/2007	EP2102954	02/22/2017	PLUG-IN HOUSING MODULE
027512	NL	07802015.3	08/30/2007	EP2102954	02/22/2017	PLUG-IN HOUSING MODULE
027514	DE	08715969.5	02/22/2008	502008014759.4	11/02/2016	LUMINAIRE AND POWER RAIL MODULE
027514	EP	08715969.5	02/22/2008	EP2153125	11/02/2016	LUMINAIRE AND POWER RAIL MODULE
027514	GB	08715969.5	02/22/2008	EP2153125	11/02/2016	LUMINAIRE AND POWER RAIL MODULE
027514	NO	08715969.5	02/22/2008	EP2153125	11/02/2016	LUMINAIRE AND POWER RAIL MODULE
028950	DE	11727921.6	06/16/2011	502011011342.0	12/14/2016	LUMINAIRE
028950	EP	11727921.6	06/16/2011	EP2601436	12/14/2016	LUMINAIRE
028950	GB	11727921.6	06/16/2011	EP2601436	12/14/2016	LUMINAIRE
028950	NO	11727921.6	06/16/2011	EP2601436	12/14/2016	LUMINAIRE
029193	DE	12725632.9	06/04/2012	502012009498.4	02/08/2017	IMPACT-PROTECTOR
029193	EP	12725632.9	06/04/2012	EP2715225	02/08/2017	IMPACT-PROTECTOR
029193	FR	12725632.9	06/04/2012	EP2715225	02/08/2017	IMPACT-PROTECTOR
029193	GB	12725632.9	06/04/2012	EP2715225	02/08/2017	IMPACT-PROTECTOR
029193	NO	12725632.9	06/04/2012	EP2715225	02/08/2017	IMPACT-PROTECTOR
029194	DE	12725325.0	06/01/2012	602012028699.7	01/04/2017	ACTUATING DEVICE
029194	EP	12725325.0	06/01/2012	EP2715763	01/04/2017	ACTUATING DEVICE
029194	GB	12725325.0	06/01/2012	EP2715763	01/04/2017	ACTUATING DEVICE
029194	NL	12725325.0	06/01/2012	EP2715763	01/04/2017	ACTUATING DEVICE

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029194	NO	12725325.0	06/01/2012	EP2715763	01/04/2017	ACTUATING DEVICE
029196	DE	12716236.0	04/03/2012	502012008123.8	08/31/2016	LAMP
029196	GB	12716236.0	04/03/2012	EP2697559	08/31/2016	LAMP
029196	NO	12716236.0	04/03/2012	EP2697559	08/31/2016	LAMP
029197	CA	2893985	12/05/2013	2893985	07/11/2017	EXPLOSION PROOF LAMP
029197	EP	13802882.4	12/05/2013			EXPLOSION PROTECTED LED EX-D - MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029197	IN	3896/CHENP/2015	12/05/2013			EXPLOSION PROTECTED LED EX-D - MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029197	MY	PI2015701840	12/05/2013			EXPLOSION PROTECTED LED EX-D - MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029197	RU	2015123794	12/05/2013	2608954	01/27/2017	EXPLOSION PROTECTED LED EX-D - MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029197	US	14/650249	12/05/2013	9512993	12/06/2016	EXPLOSION-PROOF LAMP
029197	WO	PCT/EP2013/003689	12/05/2013			EXPLOSION PROTECTED LED EX-D - MODULES WITHOUT CONTACT ELEMENTS (EXPLOSIONSGESCHUTZTE LEUCHTE)
029351	AU	2014292520	05/23/2014			LED-MODUL
029351	CN	201480040238.5	05/23/2014			LED-MODUL
029351	EP	14727710.7	05/23/2014			LED-MODUL

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029351	KR	2016-7002608	05/23/2014			LED-MODUL
029351	MY	PI2016700121	05/23/2014			LED-MODUL
029351	RU	2016102726	05/23/2014			LED-MODUL
029351	WO	PCT/EP2014/001400	05/23/2014			LED-MODUL
029364	CN	201480019958.3	04/04/2014			LEUCHTE
029364	US	14/782295	04/04/2014			LEUCHTE
029364	WO	PCT/EP2014/000904	04/04/2014			LEUCHTE
029404	EP	13799211.1	11/28/2013			WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDLEUCHTE)
029404	RU	2015123795	11/28/2013	2609568	02/02/2017	WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDLEUCHTE)
029404	WO	PCT/EP2013/003603	11/28/2013			WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDLEUCHTE)
029406	US	15/026920	10/08/2013			LAMP
029406	WO	PCT/EP2013/003021	10/08/2013			FLEXIBLE COOLING ELEMENTS
029457	AU	2013354502	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029457	EA	201590974	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029457	EP	13811124.0	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029457	IN	3895/CHENP/2015	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029457	MX	MX/a/2015/007019	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029457	US	14/650252	12/04/2013	9673599	06/06/2017	ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029457	WO	PCT/EP2013/003665	12/04/2013			ENCLOSURE HINGE (KASTEN MIT GELENKEINRICHTUNG)
029458	EP	13802535.8	12/02/2013			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)
029458	IN	3932/CHEMP/2015	12/02/2013			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)
029458	RU	2015123792	12/02/2013	2619269	05/15/2017	FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)
029458	US	14/650255	12/02/2013			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)
029458	WO	PCT/EP2013/003632	12/02/2013			FLAMEPROOF ENCLOSURE WITH COOLING SYSTEM (EXPLOSIONSGESCHUTZTES GEHAUSE)
029494	US	15/511313	09/17/2014			ELECTRONIC BALLAST AND METHOD FOR CONTROLLING A LOAD
029494	WO	PCT/EP2014/002522	09/17/2014			ELECTRONIC BALLAST AND METHOD FOR CONTROLLING A LOAD
029621	EP	13752828.7	08/13/2013			LED EX-UNIT UNIVERSAL COOLING AND REFLECTOR
029621	US	14/911417	08/13/2013			EXPLOSION-PROOF LUMINAIRE
029621	WO	PCT/EP2013/002431	08/13/2013			LED EX-UNIT UNIVERSAL COOLING AND REFLECTOR
029624	EP	13752829.5	08/13/2013			LED UNIVERSAL COOLING AND REFLECTOR SYSTEM

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029624	US	14/911428	08/13/2013			LED UNIVERSAL COOLING AND REFLECTOR SYSTEM
029624	WO	PCT/EP2013/002432	08/13/2013			LED UNIVERSAL COOLING AND REFLECTOR SYSTEM
029639	CN	201480019959.8	04/02/2014			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION CONTROLLED BY INTENSITY OF LED'S
029639	EP	14/15837.2	04/02/2014			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION CONTROLLED BY INTENSITY OF LED'S
029639	US	14/782291	04/02/2014			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION CONTROLLED BY INTENSITY OF LED'S
029639	WO	PCT/EP2014/000884	04/02/2014			LED EX-LUMINAIRE WITH SPECTRAL DISTRIBUTION CONTROLLED BY INTENSITY OF LED'S
029640	EP	14/766662.2	09/10/2014			LUMINAIRE
029640	US	15/100240	09/10/2014			LUMINAIRE
029640	WO	PCT/EP2014/002451	09/10/2014			LUMINAIRE
029641	EP	14/766663.0	09/10/2014			SPECTRUM DEPENDENT AND CONTACT FREE LED TEMPERATURE DETECTION
029641	WO	PCT/EP2014/002452	09/10/2014			SPECTRUM DEPENDENT AND CONTACT FREE LED TEMPERATURE DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029642	EP	14717999.8	04/02/2014			LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
029642	US	14/782283	04/02/2014			LED Module, Luminaire Comprising Same and Method For Influencing a Light Spectrum
029642	WO	PCT/EP2014/000882	04/02/2014			LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
029706	EP	14806179.9	11/26/2014			
029706	WO	PCT/EP2014/003161	11/26/2014			HOUSING
029707	DE	102015208395.0	05/06/2015			CABLE GLANDS WITHOUT THREADS
029791	DE	102014016742.9	11/12/2014			IMPACT PROTECTED ENCLOSURE FOR LOW TEMPERATURE APPLICATIONS
029791	EP	15795135.1	11/09/2015			IMPACT PROTECTED ENCLOSURE FOR LOW TEMPERATURE APPLICATIONS
029791	US	15/526255	11/09/2015			HOUSING
029791	WO	PCT/EP2015/076050	11/09/2015			IMPACT PROTECTED ENCLOSURE FOR LOW TEMPERATURE APPLICATIONS
029792	DE	102015208398.5	05/06/2015			CABLE GLANDS C/W EARTHING POSSIBILITIES
029921	DE	102015015324.2	11/27/2015			SELF-HEALING OF CHARGEABLE BATTERIES
029934	DE	102015208400.0	05/06/2015			EX-MAINTENANCE CABLE GLAND
029941	DE	102014013148.3	09/04/2014			LED EX-LUMINAIRE IN COMBINATION WITH MOTION DETECTION
029941	EP	15766045.7	09/04/2015			LED EX-LUMINAIRE IN COMBINATION WITH MOTION DETECTION

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029941	US	15/507501	09/04/2015			LUMINAIRE AND METHOD FOR PRESENCE DETECTION BY MEANS OF SAME
029941	WO	PCT/EP2015/001793	09/04/2015			LED EX-LUMINAIRE IN COMBINATION WITH MOTION DETECTION
029280	SA	516370396	07/14/2014			LIGHTING DEVICE
029363	SA	516370399	07/14/2014			PLUG-IN DEVICE (Steckvorrichtung)
029404	BR	BR112015012961-7	11/28/2013			WORKPLACE ILLUMINATION WITH SEARCHLIGHT FUNCTION (TRAGBARE HANDLEUCHE)
029494	BR	BR1120170054230	09/17/2014			ELECTRONIC BALLAST AND METHOD FOR CONTROLLING A LOAD
029624	BR	BR1120160028856	08/13/2013			LAMP
14CHG654	DE	102016224064.1	12/02/2016			ELECTRICAL / ELECTRONIC EQUIPMENT, COOLING AND COOLING EQUIPMENT MONITORING OF OPERATING EQUIPMENT AS WELL AS SAFETY SWITCHING DEVICE
15CHG1460	DE	102017105683.1	03/16/2017			EXPLOSION PROTECTED HOUSING
15CHG954	DE	102016211763.7	06/29/2016			EX-D MAINTAINABLE PRESSURE RELIEF DEVICE
15CHG954	WO	PCT/EP2017/065283	06/21/2017			EX-D MAINTAINABLE PRESSURE RELIEF DEVICE
16CHG1140DES	US	29/612017	07/27/2017			LIGHTING UNITS
029495	CN	201580044871.6	08/21/2015			SUPPLY VOLTAGE DETECTION DEVICE AND METHOD FOR DETECTING A SUPPLY VOLTAGE
029494	CN	201480082003.2	09/17/2014			ELECTRONIC BALLAST AND METHOD FOR CONTROLLING A LOAD

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029791	CN	201580061332.3	11/09/2015			IMPACT PROTECTED ENCLOSURE FOR LOW TEMPERATURE APPLICATIONS
026981	CN	200610156253.3	12/27/2006	200610156253.3	07/27/2011	ELECTRICAL DOUBLE CONNECTING DEVICE (COUPLER)
17CHG072DES	CN	201730477586.5	10/09/2017			ENCAPSULATED EX-D CIRCUIT BREAKER MCCB
029707	US	15/572027	05/06/2016			CABLE/LEAD INSERTION UNIT
029707	CN	201680026325.4	05/06/2016			CABLE GLANDS WITHOUT THREADS
029707	ZA	2017/07556	05/06/2016			CABLE GLANDS WITHOUT THREADS
029707	EP	16721786.8	05/06/2016			CABLE GLANDS WITHOUT THREADS
029792	CN	201680026276.4	05/06/2016			CABLE GLANDS C/W EARTHING POSSIBILITIES
029792	ZA	2017/07560	05/06/2016			CABLE GLANDS C/W EARTHING POSSIBILITIES
029792	US	15/571939	05/06/2016			CABLE/LINE INSERTION
029792	EP	16721158.0	05/06/2016			CABLE GLANDS C/W EARTHING POSSIBILITIES
029934	ZA	2017/07562	05/06/2016			EX-MAINTENANCE CABLE GLAND
029934	US	15/571927	05/06/2016			CABLE/LINE LEAD-IN
029934	CN	201680027528.5	05/06/2016			EX-MAINTENANCE CABLE GLAND

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029934	EP	16721156.4	05/06/2016			EX-MAINTENANCE CABLE GLAND
14CHG654	WO	PCT/EP2017/081219	12/01/2017			ELECTRICAL / ELECTRONIC EQUIPMENT, COOLING AND COOLING EQUIPMENT MONITORING OF OPERATING EQUIPMENT AS WELL AS SAFETY SWITCHING DEVICE
027278	DE	07724980.3	05/08/2007	2095019	10/25/2017	LUMINAIRE (LIGHT)
027278	IT	07724980.3	05/08/2007	2095019	10/25/2017	LUMINAIRE (LIGHT)
027278	GB	07724980.3	05/08/2007	2095019	10/25/2017	LUMINAIRE (LIGHT)
029706	DE	14806179.9	11/26/2014	502014006093.7	11/01/2017	
029706	GB	14806179.9	11/26/2014	EP3075044	11/01/2017	
029706	IT	14806179.9	11/26/2014	EP3075044	11/01/2017	
029706	NO	14806179.9	11/26/2014	EP3075044	11/01/2017	
029642	GB	14717999.8	04/02/2014	EP2981760	11/22/2017	LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
029642	NO	14717999.8	04/02/2014	EP2981760	11/22/2017	LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
029642	DE	14717999.8	04/02/2014	502014006320.0	11/22/2017	LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF

Docket Number	Country	Application Number	Application Date	Patent Number	Grant Date	Title
029642	FR	14717999.8	04/02/2014	EP2981760	11/22/2017	LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
029642	IT	14717999.8	04/02/2014	EP2981760	11/22/2017	LED EX-LUMINAIRE WITH SPECIAL SPECTRUM BY MIXTURE OF
029565DES	CH	002102459-0001	09/13/2012			LUMINAIRES
029565DES	ECD	002102459	09/13/2012	002102459-0001	09/13/2012	LUMINAIRES
029565DES	NO	20130209	02/19/2013	084034	07/29/2013	LUMINAIRES

PATENT

REEL: 059122 FRAME: 0083

RECORDED: 02/19/2028