

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7979941

| | |
|------------------------------|--------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | TRANSFER AGREEMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|----------------------|----------------|
| EMERSON ELECTRIC CO. | 05/24/2023 |

RECEIVING PARTY DATA

| | |
|------------------------|---------------------------|
| Name: | HERMETIC MOTORS LP |
| Street Address: | 8100 W. FLORISSANT AVENUE |
| City: | ST. LOUIS |
| State/Country: | MISSOURI |
| Postal Code: | 63136 |

PROPERTY NUMBERS Total: 33

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 8564167 |
| Patent Number: | 6903640 |
| Application Number: | 17568255 |
| Patent Number: | 8222788 |
| Patent Number: | 10141801 |
| Patent Number: | 7527530 |
| Patent Number: | 7066774 |
| Patent Number: | 7116023 |
| Patent Number: | 7414347 |
| Patent Number: | 7382075 |
| Patent Number: | 7586231 |
| Patent Number: | 8492948 |
| Patent Number: | 8736129 |
| Patent Number: | 8125115 |
| Patent Number: | 8076813 |
| Patent Number: | 6941638 |
| Patent Number: | 7705502 |
| Patent Number: | 8350435 |
| Patent Number: | D660234 |
| Patent Number: | 7578047 |

PATENT

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 6946766 |
| Patent Number: | 9450463 |
| Patent Number: | 8492943 |
| Patent Number: | 9866082 |
| Patent Number: | 9893579 |
| Patent Number: | 9906083 |
| Application Number: | 17006118 |
| Patent Number: | 10103596 |
| Patent Number: | 10637320 |
| Patent Number: | 10256682 |
| Patent Number: | 9214839 |
| Patent Number: | 7772737 |
| Patent Number: | 7911175 |

CORRESPONDENCE DATA

Fax Number: (650)251-5002

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: 6502515332

Email: ksolomon@stblaw.com

Correspondent Name: MARK NATIVIDAD, ESQ.

Address Line 1: SIMPSON THACHER & BARTLETT LLP

Address Line 2: 2475 HANOVER STREET

Address Line 4: PALO ALTO, CALIFORNIA 94304-1114

| | |
|--------------------------------|----------------|
| ATTORNEY DOCKET NUMBER: | 010395/2021 |
| NAME OF SUBMITTER: | MARK NATIVIDAD |
| SIGNATURE: | /MN/ |
| DATE SIGNED: | 05/30/2023 |

Total Attachments: 11

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TRANSFER AGREEMENT

This TRANSFER AGREEMENT (this “**Agreement**”), dated as of May 24, 2023, is entered into by and among Emerson Electric Co., a Missouri corporation (“**Emerson**”) and Hermetic Motors LP, a Delaware limited partnership (“**Hermetic Motors**”). Capitalized terms not otherwise defined herein shall have the meanings set forth in the Transaction Agreement (as defined below), unless the context herein otherwise requires.

WITNESSETH:

WHEREAS, in connection with the transactions contemplated by that certain Transaction Agreement, dated as of October 30, 2022 (as it may be amended, supplemented or otherwise modified from time to time) (the “**Transaction Agreement**”), by and among Emerson, Emerald JV Holdings L.P., a Delaware limited partnership, BCP Emerald Aggregator L.P., a Delaware limited partnership, and Emerald Debt Merger Sub L.L.C., a Delaware limited liability company, the parties hereto desire to enter into this Agreement to consummate the transactions contemplated by Step 38(d) of the Master Step Plan, in each case on the terms set forth herein;

WHEREAS, in connection with the foregoing, the parties hereto desire to set forth the agreement with respect to the intended U.S. federal income tax treatment of such transactions; and

WHEREAS, Hermetic Motors is an entity that is treated as disregarded as separate from Emerson for U.S. federal income tax purposes.

NOW, THEREFORE, in consideration of the foregoing and the mutual covenants set forth herein and other good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, the parties agree as follows:

Section 1. *Transfers.* Effective on the date hereof, Emerson shall, and hereby does, contribute, convey, transfer, assign and deliver to Hermetic Motors all of Emerson’s right, title and interest in, to and under the Purchased Assets described in Exhibit A hereto (the “**Hermetic Motors Assets**”), and Hermetic Motors shall, and hereby does, accept all of Emerson’s right, title and interest in, to and under the Hermetic Motors Assets and assume all Assumed Liabilities to the extent relating to or arising out of the Hermetic Motors Assets (such transactions, the “**Step 38(d) Transactions**”); provided that, with respect to any Hermetic Motors Assets consisting of owned real property or real property leases, Emerson shall also deliver deeds or lease assignments transferring all of its right, title and interest in, to and under such Purchased Asset to Hermetic Motors.

Section 2. *Tax Treatment.* The Step 38(d) Transactions are intended to be disregarded for U.S. federal income tax purposes.

Section 3. *Recordation.* The parties hereby authorize and request the Commissioner of Patents and Trademarks at the United States Patent and Trademark Office, and the corresponding entities or agencies in any other applicable jurisdictions, to record

Hermetic Motors as the assignee and owner of the Hermetic Motors Assigned IP Assets (as defined in Exhibit A hereto), including the Trademarks set forth on Appendix I to Exhibit A hereto and the Patents set forth on Appendix II to Exhibit A hereto, and to issue any and all registrations that are or may be secured, as of or after the date hereof, from the Hermetic Motors Assigned IP Assets to Hermetic Motors, as assignee of Emerson's entire right, title and interest in, to, and under the same.

Section 4. *Governing Law.* This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to conflicts of laws principles.

Section 5. *Amendment.* This Agreement may not be amended or modified in any manner except by a written agreement executed by each of the parties hereto.

Section 6. *Counterparts.* This Agreement may be executed in any number of counterparts, each of which shall be an original with the same effect as if the signatures thereto and hereto were upon the same instrument.

Section 7. *Severability.* If any term, provision, covenant or restriction of this Agreement is held by a court of competent jurisdiction or other Governmental Authority to be invalid, void or unenforceable, the remainder of the terms, provisions, covenants and restrictions of this Agreement shall remain in full force and effect and shall in no way be affected, impaired or invalidated so long as the economic or legal substance of the transactions contemplated hereby is not affected in any manner materially adverse to any party. Upon such a determination, the parties shall negotiate in good faith to modify this Agreement so as to effect the original intent of the parties as closely as possible in an acceptable manner in order that the transactions contemplated hereby be consummated as originally contemplated to the fullest extent possible.

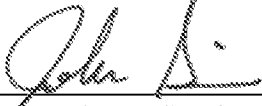
Section 8. *Further Assurances.* Each of the parties hereto shall execute and deliver such additional agreements, documents and instruments, and shall take such further actions, as may be reasonably required to give full effect to the purpose and intent of this Agreement.

Section 9. *Conflicts.* This Agreement shall be without prejudice to the Transaction Agreement. In the event of any conflict or inconsistency between the terms of this Agreement and the Transaction Agreement, the terms of the Transaction Agreement shall control. In the event of any conflict between the terms of this Agreement and the Step 35(a) Intellectual Property Assignment Agreement, dated as of May 25, 2023, by and between Emerson and Emersub CXIII, Inc., the terms of this Agreement shall control.

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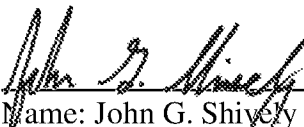
IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed as of the date first written above.

EMERSON ELECTRIC CO.

By: 
Name: John A. Sperino
Title: Vice President & Assistant
Secretary

HERMETIC MOTORS LP

By: Copesub GP 3, LLC, its General
Partner

By: 
Name: John G. Shively
Title: Vice President & Secretary

[Signature Page to Step 38(d) Transfer Agreement]

Exhibit A

Hermetic Motors Assets

All assets, properties and business, of every kind and description, of Emerson Hermetic Motors, a division of Emerson Electric Co., including:

1. Hermetic Motors Division agreements:
 - a. Business Unit Supply Agreement, effective as of March 1, 2016, pursuant to the Master Supply Agreement, dated August 1, 2012, between Emerson Hermetic Motors, a division of Emerson Electric Co. and Marubeni Itochu Steel America Inc.
 - a. Amended and Restated Master Business Unit Supply Agreement, effective October 31, 2022 by and between Emerson Hermetic Motors, a division of Emerson Electric Co. and InSinkErator LLC, a Delaware limited liability company (Lakeshore Supply Agreement).
 - b. Motors Assets Call Option Agreement, dated October 31, 2022, by and between Emerson Electric Co. and InSinkErator LLC (Motors Assets Call Option Agreement).
 - c. Consulting Agreement, dated as of February 25, 2019, by and between Emerson Electric Co. (by and through its Hermetic Motors Division) and BSRIA Inc., as supplemented by the Proposal for Emerson Motors (Exhibit A – Statement of Work), dated as of March 6, 2019.
 - d. Business Unit Supply Agreement, dated as of October 1, 2018, by and between Emerson Hermetic Motors and Ternium Mexico, S.A. DE C.V., as amended by the Amendment to the Business Unit Supply Agreement, dated as of October 1, 2020.
 - e. Business Unit Supply Agreement, dated as of December 10, 2020, by and between Emerson Hermetic Motors, a Division of Emerson Electric and Rea Magnet Wire Company, Inc.
 - f. Hermetic Motors Purchase and Supply Agreement dated as of December 31, 1996 between the Hermetic Motors Division of Emerson Electric Co. and Alliance Compressors LLC.

- g. Purchase Order, dated March 16, 2022, by and between Emerson Hermetic Motors and Finsa Ingenieria y Construcccion, S.A. de C.V.
 - h. Contract of Lease and Rent, dated August 5, 1960, by and between the City of Russellville, Kentucky and Emerson Electric Company, with respect to 150 Emerson By Pass Road, Russellville, Kentucky.
 - i. Contract of Lease and Rent, dated May 27, 1965, by and between the City of Russellville, Kentucky and Emerson Electric Company, with respect to 150 Emerson By Pass Road, Russellville, Kentucky.
 - j. Contract of Lease and Rent, dated August 1, 1970, by and between the City of Russellville, Kentucky and Emerson Electric Company, with respect to 150 Emerson By Pass Road, Russellville, Kentucky.
 - k. Lease Agreement, dated September 21, 2006, by and between the City of Russellville, Kentucky and Emerson Electric Co., as amended by the Addendum to Lease Agreement, dated November 1, 2017, with respect to Russell Street, Russellville, Kentucky.
2. Hermetic Motors Division assets
- a. Parcels 2 & 3 of 150 Emerson By-Pass Road, Russellville, KY.
3. All Assigned IP Assets of Emerson Hermetic Motors, a division of Emerson Electric Co. (the “**Hermetic Motors Assigned IP Assets**”), including the Trademarks set forth on Appendix I hereto, together with all goodwill associated therewith and symbolized thereby and all common-law rights related thereto and the Patents set forth on Appendix II hereto, and, in each case, all registrations therefor that are secured as of the date hereof, in each case to be held and enjoyed by Hermetic Motors LP for its own use and enjoyment, and for the use and enjoyment of Hermetic Motors LP’s successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Emerson if this assignment had not been made, and all past, current or future rights, claims, credits, causes of action or rights of set-off against third parties, including unliquidated rights under manufacturers’ and vendors’ warranties (and the right to receive all monies, proceeds, settlements and recoveries in connection therewith) to the extent related to any Hermetic Motors Assigned IP Assets.

Appendix I

Domain Names:

1. hermeticmotor.asia
2. hermeticmotor.biz
3. hermeticmotor.com
4. hermeticmotor.eu
5. hermeticmotor.info
6. hermeticmotor.mobi
7. hermeticmotor.net
8. hermeticmotor.org
9. hermeticmotor.us
10. hermeticmotors.asia
11. hermeticmotors.biz
12. hermeticmotors.com
13. hermeticmotors.eu
14. hermeticmotors.info
15. hermeticmotors.mobi
16. hermeticmotors.net
17. hermeticmotors.org
18. hermeticmotors.us

Appendix II

Patents:

| Title | Country | Filed Date | Application Number | Patent Number | Owner |
|---|--------------------------|------------|--------------------|------------------|----------------------|
| 3T-Y Winding Connection for Three Phase Multiple-Speed Motor | China | 2010-06-18 | 2010102045494 | ZL201010204549.4 | Emerson Electric Co. |
| 3T-Y Winding Connection for Three Phase Multiple-Speed Motor | United States of America | 2010-08-24 | 12/862617 | 8564167 | Emerson Electric Co. |
| A Rotor and a Motor and Compressor Comprising the Rotor | Mexico | 2014-01-23 | MXa2014000938 | 343370 | Emerson Electric Co. |
| APPARATUS AND METHOD OF USING THE STATOR COILS OF AN ELECTRIC MOTOR TO MAGNETIZE PERMANENT MAGNETS OF THE MOTOR ROTOR WHEN THE SPAN OF EACH STATOR COIL IS SMALLER THAN THE WIDTH OF EACH PERMANENT MAGNET POLE | United States of America | 2002-10-11 | 10/269267 | 6903640 | Emerson Electric Co. |
| Control Circuits For Compressor Motors Including Multiple Capacitors | United States of America | 2022-01-04 | 17/568,255 | N/A | Emerson Electric Co. |
| Design: Base End Cap For Segmented Stator | European Union | 2004-09-22 | 0002332670002 | 0002332670002 | Emerson Electric Co. |
| Design: Base End Cap For Segmented Stator | United Kingdom | 2004-09-22 | 90002332670002 | 90002332670002 | Emerson Electric Co. |
| Electric Machine | Korea, Republic of (KR) | 2010-08-04 | 1020127008163 | 1232446 | Emerson Electric Co. |
| Electric Machine | Mexico | 2010-08-04 | MXa2012002454 | 307383 | Emerson Electric Co. |
| Electric Machine | United States of America | 2009-09-01 | 12/551966 | 8222788 | Emerson Electric Co. |
| Electric Machines, Stators And Compressors And Methods Of Manufacturing Same | China | 2012-11-22 | 2012800771821 | ZL201280077182.1 | Emerson Electric Co. |
| Electric Machines, Stators And Compressors And Methods Of Manufacturing Same | Korea, Republic of (KR) | 2012-11-22 | 1020157013928 | 2066767 | Emerson Electric Co. |
| Electric Machines, Stators And Compressors And Methods Of Manufacturing Same | United States of America | 2012-11-22 | 14/443839 | 10141801 | Emerson Electric Co. |
| Electric Terminal Connector Block and Tooling Ensuring Terminal Insertion | United States of America | 2005-02-15 | 11/058548 | 7527530 | Emerson Electric Co. |
| Electrical Connector And Sleeve Apparatus And Method Of Assembly | China | 2005-06-30 | 200510080760.9 | ZL200510080760.9 | Emerson Electric Co. |
| Electrical Connector And Sleeve Apparatus And Method Of Assembly | United States of America | 2004-06-30 | 10/881228 | 7066774 | Emerson Electric Co. |
| End Cap For Interconnecting Winding Coils Of A Segmented Stator To Reduce Phase-On-Phase Conditions And Associated Methods | Japan | 2005-03-18 | 2007505101 | 5161564 | Emerson Electric Co. |
| End Cap For Interconnecting Winding Coils Of A Segmented Stator To Reduce Phase-On-Phase Conditions And Associated Methods | United States of America | 2004-03-23 | 10/806561 | 7116023 | Emerson Electric Co. |

| Title | Country | Filed Date | Application Number | Patent Number | Owner |
|--|--------------------------|------------|--------------------|------------------|----------------------|
| End Cap For Segmented Stator | United States of America | 2004-03-23 | 10/806560 | 7414347 | Emerson Electric Co. |
| End Cap For Segmented Stator | United States of America | 2005-10-05 | 11/244350 | 7382075 | Emerson Electric Co. |
| End Cap For Segmented Stator | United States of America | 2008-08-18 | 12/193476 | 7586231 | Emerson Electric Co. |
| End Cap for Stator Segments of Segmented Stator Assemblies | United States of America | 2010-10-21 | 12/909579 | 8492948 | Emerson Electric Co. |
| End Caps for Stator Segments of Segmented Stator Assemblies | China | 2011-10-21 | 201110324329.X | ZL201110324329.X | Emerson Electric Co. |
| End Caps for Stator Segments of Segmented Stator Assemblies | Korea, Republic of (KR) | 2011-10-20 | 1020110107512 | 1817231 | Emerson Electric Co. |
| End Caps for Stator Segments of Segmented Stator Assemblies | United States of America | 2010-10-21 | 12/909592 | 8736129 | Emerson Electric Co. |
| End Turn Phase Insulator with a Lead Wire Restraining Tab and Method of Restraining Lead Wires on Dynamoelectric Devices | China | 2009-07-21 | 201310096420X | ZL201310096420.X | Emerson Electric Co. |
| End Turn Phase Insulator with a Lead Wire Restraining Tab and Method of Restraining Lead Wires on Dynamoelectric Devices | Korea, Republic of (KR) | 2009-07-21 | 1020090066155 | 101082278 | Emerson Electric Co. |
| End Turn Phase Insulator with a Lead Wire Restraining Tab and Method of Restraining Lead Wires on Dynamoelectric Devices | United States of America | 2008-07-21 | 12/176651 | 8125115 | Emerson Electric Co. |
| Hermetic Motors With Windings Coupled To On-Winding Motor Protectors Via Welded Terminals | United States of America | 2006-06-21 | 11/471791 | 8076813 | Emerson Electric Co. |
| Improved Interconnection Method For Segmented Stator Electric Machines | Korea, Republic of (KR) | 2003-07-08 | 1020057000191 | 100988251 | Emerson Electric Co. |
| Interconnecting Method For Segmented Stator Electric Machines | United States of America | 2002-07-11 | 10/193515 | 6941638 | Emerson Electric Co. |
| INTERIOR MAGNET MACHINE WITH NON-PERPENDICULAR SLOTS | Mexico | 2007-04-13 | MX/A/2007/004538 | MX275470 | Emerson Electric Co. |
| Interior Magnet Machine With Reduced Cogging | United States of America | 2006-04-14 | 11/279872 | 7705502 | Emerson Electric Co. |
| Interior Magnet Machine with Reduced Cogging | United States of America | 2010-03-05 | 12/718642 | 8350435 | Emerson Electric Co. |
| Lead End Cap For A Segmented Stator For An Electric Motor | European Union | 2004-09-22 | 0002332670003 | 0002332670003 | Emerson Electric Co. |
| Lead End Cap For A Segmented Stator For An Electric Motor | United Kingdom | 2004-09-22 | 90002332670003 | 90002332670003 | Emerson Electric Co. |
| Lead End Cap for a Stator Segment of a Segmented Stator Assembly | United States of America | 2010-10-21 | 29/377461 | D660234 | Emerson Electric Co. |
| Methods of Stitching Interconnecting Wires on a Stator to Reduce Phase-On-Phase Conditions | United States of America | 2006-10-02 | 11/542033 | 7578047 | Emerson Electric Co. |
| Multiple Run Capacitor and Analog or Digital Switching Circuit for Transient and Steady State Load Point Optimization in Compressor and or Fan Motor | China | 2022-04-21 | 202220938401.1 | N/A | Emerson Electric Co. |

| Title | Country | Filed Date | Application Number | Patent Number | Owner |
|--|-------------------------------|------------|--------------------|------------------|----------------------|
| Multiple Run Capacitor and Analog or Digital Switching Circuit for Transient and Steady State Load Point Optimization in Compressor and or Fan Motor | China | 2022-04-21 | 202210426228.1 | N/A | Emerson Electric Co. |
| Permanent Magnet Machine | China | 2003-08-27 | 03823459.9 | ZL03823459.9 | Emerson Electric Co. |
| Permanent Magnet Machine | United States of America | 2002-08-28 | 10/229506 | 6946766 | Emerson Electric Co. |
| Phase Winding And Connection Methods For Three Phase Dynamoelectric Machines | China | 2013-11-05 | 201310540807X | ZL201310540807.X | Emerson Electric Co. |
| Phase Winding And Connection Methods For Three Phase Dynamoelectric Machines | Korea, Republic of (KR) | 2013-11-04 | 1020130132768 | 10-2149559 | Emerson Electric Co. |
| Phase Winding And Connection Methods For Three Phase Dynamoelectric Machines | Mexico | 2013-10-31 | MXa2013012758 | 346503 | Emerson Electric Co. |
| Phase Winding And Connection Methods For Three Phase Dynamoelectric Machines | United States of America | 2013-11-04 | 14/071089 | 9450463 | Emerson Electric Co. |
| Polyphase Dynamoelectric Machines And Stators With Phase Windings Formed Of Different Conductor Material(s) | China | 2011-08-19 | 2011102401915 | ZL201110240191.5 | Emerson Electric Co. |
| Polyphase Dynamoelectric Machines And Stators With Phase Windings Formed Of Different Conductor Material(s) | United Kingdom | 2012-08-01 | 12136495 | 2493827 | Emerson Electric Co. |
| Polyphase Dynamoelectric Machines And Stators With Phase Windings Formed Of Different Conductor Material(s) | Italy | 2012-08-10 | MI2012A001431 | 102012902077038 | Emerson Electric Co. |
| Polyphase Dynamoelectric Machines And Stators With Phase Windings Formed Of Different Conductor Material(s) | Korea, Republic of (KR) | 2012-08-14 | 1020120088810 | 101843587 | Emerson Electric Co. |
| Polyphase Dynamoelectric Machines And Stators With Phase Windings Formed Of Different Conductor Material(s) | Mexico | 2012-08-16 | MXa2012009505 | 334787 | Emerson Electric Co. |
| Protector Mounting Apparatus for Protector Mounted Adjacent the Windings of a Motor | Germany (Federal Republic of) | 2007-10-25 | 072542285 | 6020070235693 | Emerson Electric Co. |
| Protector Mounting Apparatus for Protector Mounted Adjacent the Windings of a Motor | European Patent | 2007-10-25 | 072542285 | 1919061 | Emerson Electric Co. |
| Protector Mounting Apparatus for Protector Mounted Adjacent the Windings of a Motor | United States of America | 2006-10-31 | 11/554907 | 8492943 | Emerson Electric Co. |
| Rotor And A Motor And Compressor Comprising The Rotor | United States of America | 2014-01-24 | 14/163284 | 9866082 | Emerson Electric Co. |
| Rotors And Stators For Dynamoelectric Machines | China | 2013-03-14 | 2013800746078 | ZL201380074607.8 | Emerson Electric Co. |
| Rotors And Stators For Dynamoelectric Machines | Korea, Republic of (KR) | 2013-03-14 | 1020157026960 | 2096684 | Emerson Electric Co. |
| Rotors And Stators For Dynamoelectric Machines | Mexico | 2013-03-14 | MXa2015011442 | 355454 | Emerson Electric Co. |

| Title | Country | Filed Date | Application Number | Patent Number | Owner |
|---|--------------------------|------------|--------------------|------------------|----------------------|
| Rotors And Stators For Dynamoelectric Machines | United States of America | 2013-03-14 | 14/775307 | 9893579 | Emerson Electric Co. |
| Rotors With Segmented Magnet Configurations And Related Dynamoelectric Machines And Compressors | China | 2012-09-29 | 2012800760102 | ZL201280076010.2 | Emerson Electric Co. |
| Rotors With Segmented Magnet Configurations And Related Dynamoelectric Machines And Compressors | United States of America | 2012-09-29 | 14/428296 | 9906083 | Emerson Electric Co. |
| Scroll Compressor Having A Single Phase Induction Motor With Aluminum Windings | China | 2013-11-27 | 201320761329.0 | ZL2013207613290 | Emerson Electric Co. |
| Single Phase Induction Motors Including Aluminum Windings And High Permeability Low Coreloss Steel | United States of America | 2020-08-28 | 17/006,118 | N/A | Emerson Electric Co. |
| Stator Assemblies For Three Phase Dynamoelectric Machines | China | 2017-09-27 | 2017212499490 | ZL201721249949.0 | Emerson Electric Co. |
| Stator Assemblies For Three Phase Dynamoelectric Machines And Compressor | China | 2016-05-31 | 2016205142643 | ZL201620514264.3 | Emerson Electric Co. |
| Stator Assemblies for Three Phase Dynamoelectric Machines and Related Winding Methods | China | 2016-05-31 | 2016103744633 | ZL201610374463.3 | Emerson Electric Co. |
| Stator Assemblies for Three Phase Dynamoelectric Machines and Related Winding Methods | Korea, Republic of (KR) | 2016-05-27 | 1020160065555 | N/A | Emerson Electric Co. |
| Stator Assemblies for Three Phase Dynamoelectric Machines and Related Winding Methods | Mexico | 2016-05-31 | MXa2016007048 | 364391 | Emerson Electric Co. |
| Stator Assemblies for Three Phase Dynamoelectric Machines and Related Winding Methods | United States of America | 2015-06-01 | 14/727526 | 10103596 | Emerson Electric Co. |
| Stator Assemblies for Three Phase Dynamoelectric Machines and Related Winding Methods | United States of America | 2018-09-13 | 16/130473 | 10,637,320 | Emerson Electric Co. |
| Stator Assemblies For Three Phase Dynamoelectric Machines And Related Winding Methods | China | 2017-09-27 | 2017108885740 | N/A | Emerson Electric Co. |
| Stator Assemblies For Three Phase Dynamoelectric Machines And Related Winding Methods | Korea, Republic of (KR) | 2017-09-26 | 1020170123900 | N/A | Emerson Electric Co. |
| Stator Assemblies For Three Phase Dynamoelectric Machines And Related Winding Methods | Mexico | 2017-09-28 | MXA2017012536 | 370033 | Emerson Electric Co. |
| Stator Assemblies For Three Phase Dynamoelectric Machines And Related Winding Methods | United States of America | 2016-09-28 | 15/278599 | 10256682 | Emerson Electric Co. |
| Stators Of Electric Motors And Generators | European Union | 2004-09-22 | 0002332670001 | 0002332670001 | Emerson Electric Co. |
| Stators Of Electric Motors And Generators | United Kingdom | 2004-09-22 | 90002332670001 | 90002332670001 | Emerson Electric Co. |
| Three-Phase Dynamoelectric Machines And Stators With Phase Windings Formed Of Different Conductor Material(s) | United States of America | 2012-05-21 | 13/476568 | 9214839 | Emerson Electric Co. |

| Title | Country | Filed Date | Application Number | Patent Number | Owner |
|---|-------------------------------|------------|--------------------|------------------|----------------------|
| Two Conductor Winding For An Induction Motor Circuit | China | 2010-02-03 | 201080009316.7 | ZL201080009316.7 | Emerson Electric Co. |
| Two Conductor Winding For An Induction Motor Circuit | Germany (Federal Republic of) | 2010-02-03 | 10746611.2 | 2401803 | Emerson Electric Co. |
| Two Conductor Winding For An Induction Motor Circuit | European Patent | 2010-02-03 | 10746611.2 | 2401803 | Emerson Electric Co. |
| Two Conductor Winding For An Induction Motor Circuit | Korea, Republic of (KR) | 2010-02-03 | 1020117019752 | 101247085 | Emerson Electric Co. |
| Two Conductor Winding For An Induction Motor Circuit | Mexico | 2010-02-03 | MXA2011008739 | 302616 | Emerson Electric Co. |
| Two Conductor Winding for an Induction Motor Circuit | United States of America | 2009-02-25 | 12/392404 | 7772737 | Emerson Electric Co. |
| Two Speed Induction Motor With Tapped Auxiliary Winding | China | 2009-08-11 | 200980132100.7 | ZL2009801321007 | Emerson Electric Co. |
| Two Speed Induction Motor With Tapped Auxiliary Winding | Korea, Republic of (KR) | 2009-08-11 | 1020117005891 | 101234489 | Emerson Electric Co. |
| Two Speed Induction Motor With Tapped Auxiliary Winding | Mexico | 2009-08-11 | MXa2011001863 | 297106 | Emerson Electric Co. |
| Two Speed Induction Motor With Tapped Auxiliary Winding | United States of America | 2008-08-18 | 12/193289 | 7911175 | Emerson Electric Co. |