

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM846480

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Emerson Electric Co.		05/27/2022	Corporation: MISSOURI
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	THERM-O-DISC, INCORPORATED		
<b>Street Address:</b>	1320 South Main Street		
<b>City:</b>	Mansfield		
<b>State/Country:</b>	OHIO		
<b>Postal Code:</b>	44907		
<b>Entity Type:</b>	Corporation: OHIO		
<b>PROPERTY NUMBERS Total: 4</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	0702848		
<b>Registration Number:</b>	1741074	FUSITE	
<b>Registration Number:</b>	0443444	FUSITE	
<b>Registration Number:</b>	0989524	MICROTEMP	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2486410270		
<i>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.</i>			
<b>Phone:</b>	248-641-1600		
<b>Email:</b>	agrant@harnessip.com		
<b>Correspondent Name:</b>	Lisa M. DuRoss		
<b>Address Line 1:</b>	5445 Corporate Drive, Suite 200		
<b>Address Line 4:</b>	Troy, MICHIGAN 48098		
<b>ATTORNEY DOCKET NUMBER:</b>	3165F-102/104/105 - 9817		
<b>NAME OF SUBMITTER:</b>	Lisa M. DuRoss		
<b>SIGNATURE:</b>	/Lisa M. DuRoss/		
<b>DATE SIGNED:</b>	10/17/2023		
<b>Total Attachments: 13</b>			
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## PATENT AND TRADEMARK ASSIGNMENT AGREEMENT

THIS PATENT AND TRADEMARK ASSIGNMENT AGREEMENT (this “**Assignment**”), dated as of May 27, 2022 (the “**Effective Date**”), is entered into by and between Emerson Electric Co. (“**Assignor**”), and Therm-O-Disc, Inc. (“**Assignee**”). Assignor and Assignee may be referred to herein individually as a “**Party**” and collectively as the “**Parties**.” Capitalized terms used but not defined in this Assignment shall have the respective meanings ascribed to them in that certain Asset and Stock Purchase Agreement by and among Assignor, Token Buyer, Inc. and Fusite Holdings, Inc. (“**Asset Buyer**”), dated as of March 2, 2022 (the “**Purchase Agreement**”).

## WITNESSETH:

WHEREAS, pursuant to the terms and subject to the conditions of the Purchase Agreement, Asset Buyer has agreed to purchase from Assignor and the Retained Subsidiaries, and Assignor has agreed to, and to cause the Retained Subsidiaries to, sell, convey, transfer, assign and deliver, or cause to be sold, conveyed, transferred, assigned and delivered, to Asset Buyer the Assigned IP Assets, including the trademarks set forth on Schedule A and the patents set forth on Schedule B (collectively, the “**Assigned IP**”); and

WHEREAS, in connection with the transactions contemplated by the Purchase Agreement, Assignor desires to assign to Assignee, and Assignee desires to acquire from Assignor, all of Assignor’s right, title and interest in and to the Assigned IP.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and as more fully set forth in the Purchase Agreement and subject to the terms and conditions therein, the Parties, intending to be legally bound, hereby agree as follows:

1. Assignor hereby irrevocably assigns, conveys, delivers and transfers to Assignee all of Assignor’s right, title and interest in, to and under the Assigned IP throughout the world, and all benefits, privileges, causes of action, common law rights, and remedies relating thereto, including exclusive rights to (i) apply for and maintain all registrations, renewals and/or extensions thereof, (ii) all income, royalties, damages and payments due or payable as of the date hereof or thereafter, (iii) sue at law or in equity for all claims or causes of action arising out of or related to any past, present and future infringement, misappropriation or other violation of any of the foregoing, including the right to receive all proceeds and damages therefrom, and the right to enforce, apply for, register and prosecute any of the foregoing, (iv) grant licenses or other interests therein, (v) any and all goodwill associated therewith, (vi) any and all corresponding rights or interests that, now or hereafter, may be secured throughout the world, and (vii) in each case of the foregoing clauses (i) through (vi), enjoy fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

2. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks and any other applicable governmental entity or registrar in the jurisdictions in which

the Assigned IP are assigned, to record Assignee as the owner of the Assigned IP, and to issue any and all Assigned IP to Assignee, as assignee of Assignor's entire right, title and interest in, to, and under the same. Assignee shall have the right to record this Assignment with all applicable governmental authorities and registrars so as to perfect its ownership of the Assigned IP.

3. This Assignment is being executed and delivered pursuant to, and is subject to and shall be governed by the terms and conditions of, the Purchase Agreement. Nothing in this Assignment is intended to or shall be deemed to amend, modify, supplement, limit or expand in any manner any of the representations, warranties, covenants, agreements, rights, or obligations of Assignor and Assignee under the Purchase Agreement. In the event of any conflict between the terms and conditions of this Assignment and the terms and conditions of the Purchase Agreement, the terms and conditions of the Purchase Agreement shall control.

4. This Assignment shall be governed by and construed in accordance with the law of the State of Delaware, without regard to the conflicts of law rules of such state that would result in the laws of another jurisdiction.

5. Any provision of this Assignment may be amended or waived if, but only if, such amendment or waiver is in writing and is signed, in the case of an amendment, by each party to this Assignment, or in the case of a waiver, by the party against whom the waiver is to be effective. This Assignment is binding upon, and inures to the benefit of, the Parties and their respective successors and assigns.

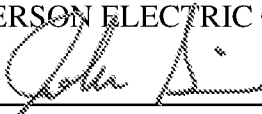
6. This Assignment may be executed in counterparts (including by .pdf file exchanged via email or other electronic transmission), each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement.

*[The remainder of this page has been intentionally left blank; Signature page follows.]*

IN WITNESS WHEREOF, the Parties have caused this Assignment to be duly executed by their respective authorized officers as of the Effective Date.

**ASSIGNOR:**

EMERSON ELECTRIC CO.

By:  \_\_\_\_\_

Name: John A. Sperino

Title: Vice President & Assistant Secretary

**ASSIGNEE:**

THERM-O-DISC, INC.

By:  \_\_\_\_\_

Name: John A. Sperino

Title: Assistant Secretary

**Schedule A**

**Assigned Trademarks**

<b>Trademark</b>	<b>Country</b>	<b>Application Number</b>	<b>Registration Number</b>	<b>Registration Date</b>	<b>Owner</b>
THERMODISC & Design (New Form)	Norway	19890074	145017	May 15 1991	Emerson Electric Co
DESIGN (Cloverleaf)	Argentina	3284441	2653318	May 29 2014	Emerson Electric Co.
MICROTEMP	Australia	759672	759672	Sep 4 1995	Emerson Electric Co.
THERM-O-DISC	Australia	177703	177703	Dec 18 1962	Emerson Electric Co.
THERMODISC & Design (New Form)	Australia	676673	676673	Oct 30 1995	Emerson Electric Co.
MICROTEMP	Benelux	0558736	0081812	Jan 1 1974	Emerson Electric Co.
THERMODISC & Design (New Form)	Benelux	0723749	0455116	Aug 1 1989	Emerson Electric Co.
DESIGN (Cloverleaf)	Brazil	819138975	819138975	Sep 15 1998	Emerson Electric Co.
FUSITE & Design (Arc)	Brazil	720231132	720231132	Oct 27 1981	Emerson Electric Co.
FUSITE & Design (Arc)	Brazil	200040090	200040090	Oct 27 1981	Emerson Electric Co.
MICROTEMP	Brazil	007248164	007248164	Dec 25 1980	Emerson Electric Co.
SWITCH CONFIGURATION - 3 Dimensional Design	Brazil	829683542	829683542	Aug 16 2011	Emerson Electric Co.
THERMODISC & Design (New Form)	Brazil	817048430	817048430	Oct 25 1994	Emerson Electric Co.
MICROTEMP	Canada	0322870	TMA170760	Aug 28 1970	Emerson Electric Co.
THERM-O-DISC	Canada	209855	UCA38713	Dec 26 1950	Emerson Electric Co.
THERMODISC & Design (New Form)	Canada	0621959	TMA371225	Jul 27 1990	Emerson Electric Co.
T-O-D	Canada	290633	TMA142748	Nov 19 1965	Emerson Electric Co.
THERMODISC & Design (New Form)	Chile	859236	883654	May 13 2010	Emerson Electric Co.
DESIGN (Cloverleaf)	China	527874	527874	Aug 30 1990	Emerson Electric Co.
FUSITE	China	53356951			Emerson Electric Co.
FUSITE	China	53356950			Emerson Electric Co.
FUSITE	China	53356949			Emerson Electric Co.
FUSITE	China	57861781			Emerson Electric Co.
FUSITE	China	53356950A	53356950A	Nov 14 2021	Emerson Electric Co.
FUSITE	China	58881228			Emerson Electric Co.
FUSITE & Design (Arc)	China	520389	520389	May 28 1990	Emerson Electric Co.
FUSITE (in Chinese characters)	China	7246382	7246382	Aug 7 2010	Emerson Electric Co.
FUSITE (in Chinese characters)	China	7246381	7246381	Nov 7 2010	Emerson Electric Co.
FUSITE (in Chinese characters)	China	7246383	7246383	Aug 7 2010	Emerson Electric Co.
FUSITE (Stylized) & Design	China	7246379	7246379	Jan 7 2011	Emerson Electric Co.
FUSITE (Stylized) & Design	China	7246378	7246378	Jun 28 2012	Emerson Electric Co.
FUSITE (Stylized) & Design	China	7246380	7246380	Jun 28 2012	Emerson Electric Co.
GOOD HARVEST/EXPLOIT (In Chinese Characters)	China	12023956	12023956	Jun 28 2014	Emerson Electric Co.
GOOD HARVEST/EXPLOIT (In Chinese Characters)	China	12023957	12023957	Jul 21 2014	Emerson Electric Co.
MICROTEMP	China	3659584	3659584	Mar 7 2005	Emerson Electric Co.
THERM-O-DISC	China	3980482	3980482	Apr 28 2006	Emerson Electric Co.
THERMODISC & Design (New Form)	China	509287	509287	Jan 10 1990	Emerson Electric Co.

Trademark	Country	Application Number	Registration Number	Registration Date	Owner
T-O-D	China	3953038	3953038	Apr 21 2006	Emerson Electric Co.
THERM-O-DISC	Colombia	920536519	53651	Mar 26 1978	Emerson Electric Co.
THERMODISC & Design (New Form)	Colombia	09028946	388825	Oct 22 2009	Emerson Electric Co.
DESIGN (Cloverleaf)	Czech Republic	81388	184654	May 3 1995	Emerson Electric Co.
FUSITE	Czech Republic	81389	184430	Apr 24 1995	Emerson Electric Co.
MICROTEMP	Denmark	VA196902028	VR197003681	Dec 4 1970	Emerson Electric Co.
THERMODISC & Design (New Form)	Denmark	VA198900094	VR199102783	May 10 1991	Emerson Electric Co.
THERMODISC & Design (New Form)	Ecuador	54855	1837	Nov 11 1996	Emerson Electric Co.
DESIGN (Cloverleaf)	Estonia	9502074	22897	Mar 21 1997	Emerson Electric Co.
DESIGN (Cloverleaf)	EUTM	000100859	000100859	Aug 25 1999	Emerson Electric Co.
FUSITE	EUTM	000100826	000100826	Dec 16 1998	Emerson Electric Co.
MICROTEMP	EUTM	000086579	000086579	May 19 1998	Emerson Electric Co.
THERM-O-DISC	EUTM	000086686	000086686	May 19 1998	Emerson Electric Co.
T-O-D	EUTM	000086611	000086611	Apr 14 1998	Emerson Electric Co.
THERMODISC & Design (New Form)	Finland	T199500840	200348	May 15 1996	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless)	France	1322215	1322215	Sep 5 1985	Emerson Electric Co.
MICROTEMP	France	82075	1519822	Mar 17 1989	Emerson Electric Co.
SWITCH CONFIGURATION - 3 Dimensional Design	France	083573928	083573928	Oct 10 2008	Emerson Electric Co.
SWITCH CONFIGURATION - 3 Dimensional Design	France	093666982	093666982	Jan 29 2010	Emerson Electric Co.
THERMODISC & Design (New Form)	France	102062	1508089	Jan 11 1989	Emerson Electric Co.
DESIGN (Cloverleaf)	Germany	DDW65408	DD653400	Jul 12 1993	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless)	Germany	F10817	748830	May 16 1961	Emerson Electric Co.
FUSITE & Design (Cloverleaf)	Germany	F9444	733507	Feb 5 1960	Emerson Electric Co.
MICROTEMP	Germany	879974	879974	Apr 6 1971	Emerson Electric Co.
MICROTEMP	Germany	654059WZ	DD653529	Oct 4 1993	Emerson Electric Co.
THERM-O-DISC	Germany	T834022B	797817	Nov 30 1964	Emerson Electric Co.
THERMODISC & Design (New Form)	Germany	E282759WZ	1189264	Dec 13 1993	Emerson Electric Co.
THERMODISC & Design (New Form)	Germany	DD654049WZ	DD653533	Oct 4 1993	Emerson Electric Co.
MICROTEMP	Hong Kong	1976B1316	1976B1316	Jan 9 1975	Emerson Electric Co.
THERMODISC & Design (New Form)	Hong Kong	199404722	199404722	Jan 12 1989	Emerson Electric Co.
THERMODISC & Design (New Form)	Hungary	M9500446	147170	Feb 14 1995	Emerson Electric Co.
DESIGN (Cloverleaf)	India	1651121	1651121	Mar 31 2009	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless)	India	1651122	1651122	Mar 31 2009	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless, Simplified)	India	1651123	1651123	Mar 31 2009	Emerson Electric Co.
MICROTEMP	India	1271941	1271941	Feb 3 2007	Emerson Electric Co.
THERMODISC & Design (New Form)	India	1271942	1271942	Mar 11 2004	Emerson Electric Co.
MICROTEMP	Ireland	198900817	132846	Feb 16 1989	Emerson Electric Co.
THERMODISC & Design (New Form)	Ireland	198900818	132847	Feb 16 1989	Emerson Electric Co.
THERMODISC & Design (New Form)	Israel	71355	71355	Sep 23 1993	Emerson Electric Co.

Trademark	Country	Application Number	Registration Number	Registration Date	Owner
FUSITE & Design (Cloverleaf)	Italy	362018000050208	362018000050208	Mar 10 1960	Emerson Electric Co.
MICROTEMP	Italy	362019000024461	362019000024461	May 8 1992	Emerson Electric Co.
THERMODISC & Design (New Form)	Italy	362018000060040	362018000060040	May 4 1992	Emerson Electric Co.
FUSITE	Japan	35035537	0596299	Sep 5 1962	Emerson Electric Co.
FUSITE	Japan	37006976	0614776	May 28 1963	Emerson Electric Co.
FUSITE	Japan	201327678	5938541	Apr 7 2017	Emerson Electric Co.
FUSITE & Design (Projected)	Japan	35035536	586554	May 11 1962	Emerson Electric Co.
INSULATE ELECTRICAL LLY FUSITE TERMINALS	Japan	S37006977	614777	May 28 1963	Emerson Electric Co.
FUSITE TERMINALS PROTECT PRODUCT PERFORMANCE INSULATE ELECTRICALLY SEAL HERMETICALLY GLASS TO METAL (Shaded)	Japan	S60013424	2190145	Nov 28 1989	Emerson Electric Co.
MICROTEMP	Japan	H07080570	4083532	Nov 21 1997	Emerson Electric Co.
THERMODISC & Design (New Form)	Japan	H01003705	2659165	May 31 1994	Emerson Electric Co.
DESIGN (Cloverleaf)	Latvia	M951536	M38051	Aug 20 1997	Emerson Electric Co.
DESIGN (Cloverleaf)	Lithuania	952553	29196	Sep 10 1998	Emerson Electric Co.
DESIGN (Cloverleaf)	Malaysia	95009948	95009948	Feb 28 1998	Emerson Electric Co.
DESIGN (Cloverleaf)	Mexico	248756	516266	Jan 31 1996	Emerson Electric Co.
FUSITE	Mexico	104958	111429	Dec 19 1962	Emerson Electric Co.
THERMODISC	Mexico	502773	112617	Apr 19 1963	Emerson Electric Co.
THERMODISC & Design (New Form)	Mexico	137935	431467	Mar 3 1993	Emerson Electric Co.
MICROTEMP	Norway	118773	97060	Aug 19 1976	Emerson Electric Co.
DESIGN (Cloverleaf)	Poland	Z159154	R108080	Dec 10 1998	Emerson Electric Co.
FUSITE	Poland	Z159153	R114320	Oct 21 1999	Emerson Electric Co.
DESIGN (Cloverleaf)	Republic of Korea (South)	4019880022997	400190171	June 28 2010	Emerson Electric Co.
FUSITE	Republic of Korea (South)	4019880022996	4001953680000	Jul 2 1990	Emerson Electric Co.
MICROTEMP	Republic of Korea (South)	4019740005677	4000446310000	Oct 21 1996	Emerson Electric Co.
THERMODISC & Design (New Form)	Republic of Korea (South)	4019950007447	400421464	Sep 16 1998	Emerson Electric Co.
DESIGN (Cloverleaf)	Singapore	T9509037F	T9509037F	Sep 21 1995	Emerson Electric Co.
MICROTEMP	Singapore	T7460911I	T7460911I	Jan 10 1976	Emerson Electric Co.
THERMODISC & Design (New Form)	Singapore	5089	T8900050F	Mar 20 1990	Emerson Electric Co.
DESIGN (Cloverleaf)	Slovakia	126793	177427	Jan 22 1997	Emerson Electric Co.
FUSITE	Slovakia	12681993	177428	Jan 22 1997	Emerson Electric Co.
THERMODISC & Design (New Form)	Slovakia	7433292	175806	Sep 29 1995	Emerson Electric Co.
THERMODISC & Design (New Form)	South Africa	196902748	196902748	Jul 1 1970	Emerson Electric Co.
THERMODISC & Design (New Form)	Spain	M12974897	1297489	Aug 5 1990	Emerson Electric Co.
MICROTEMP	Sweden	235469	132042	Jul 10 1970	Emerson Electric Co.
THERM-O-DISC	Sweden	19692819	140418	Sep 1 1972	Emerson Electric Co.
THERMODISC & Design (New Form)	Sweden	198900179	223923	Jun 7 1991	Emerson Electric Co.



Trademark	Country	Application Number	Registration Number	Registration Date	Owner
THERMODISC & Design (New Form)	Switzerland	009961995	2P424822	May 1 1996	Emerson Electric Co.
DESIGN (Cloverleaf)	Taiwan	084047841	00744769	Jan 16 1997	Emerson Electric Co.
MICROTEMP	Taiwan	063018809	00073912	Jan 1 1975	Emerson Electric Co.
THERM-O-DISC	Taiwan	000041741	00041741	Aug 1 1970	Emerson Electric Co.
THERMODISC & Design (New Form)	Taiwan	081036691	00595562	Apr 16 1993	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless)	Thailand	684261	TM317524	Jun 30 2010	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless, Simplified)	Thailand	684263	TM317526	Jun 30 2010	Emerson Electric Co.
Design (Cloverleaf, Product Configuration)	Thailand	684262	TM317525	Jun 30 2010	Emerson Electric Co.
FUSITE (Stylized) & Design	Thailand	814747	TM365980	Jun 4 2013	Emerson Electric Co.
FUSITE (Stylized) & Design	Thailand	814748	TM392141	Feb 11 2015	Emerson Electric Co.
FUSITE (Stylized) & Design	Thailand	814749	TM366196	Jun 10 2013	Emerson Electric Co.
THERM-O-DISC	Thailand	210108410			Emerson Electric Co.
THERM-O-DISC	Turkey	202114335	202114335	Sep 22 2021	Emerson Electric Co.
DESIGN (Cloverleaf)	Ukraine	93125834	9940	Jun 30 1998	Emerson Electric Co.
FUSITE	Ukraine	93125832	9939	Jun 30 1998	Emerson Electric Co.
DESIGN (Cloverleaf)	United Kingdom	UK00900100859	UK00900100859	Aug 25 1999	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless, Simplified)	United Kingdom	UK0000792860	UK0000792860	Oct 19 1960	Emerson Electric Co.
FUSITE	United Kingdom	UK00900100826	UK00900100826	Dec 16 1998	Emerson Electric Co.
MICROTEMP	United Kingdom	942949	942949	May 21 1969	Emerson Electric Co.
MICROTEMP	United Kingdom	UK00900086579	UK00900086579	May 19 1998	Emerson Electric Co.
THERM-O-DISC	United Kingdom	UK00900086686	UK00900086686	May 19 1998	Emerson Electric Co.
T-O-D	United Kingdom	UK00900086611	UK00900086611	Apr 14 1998	Emerson Electric Co.
DESIGN (Cloverleaf)	United States of America	72/076195	0702848	Aug 16 1960	Emerson Electric Co.
FUSITE	United States of America	74/271290	1741074	Dec 22 1992	Emerson Electric Co.
FUSITE & Design (Arc)	United States of America	71/523202	0443444	Oct 11 1949	Emerson Electric Co.
MICROTEMP	United States of America	72/458333	0989524	Jul 30 1974	Emerson Electric Co.
THERMODISC & Design (New Form)	Uruguay	384956	384956	Sep 24 2008	Emerson Electric Co.
THERMODISC & Design (New Form)	Venezuela	1995002222	P317997	Jul 26 2012	Emerson Electric Co.
DESIGN (Cloverleaf)	Vietnam	4200805760	40139264	Dec 22 2009	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless)	Vietnam	4200805759	40126495	Jun 5 2009	Emerson Electric Co.
DESIGN (Cloverleaf, Pinless, Simplified)	Vietnam	4200805758	40126949	Jun 5 2009	Emerson Electric Co.
MICROTEMP	Vietnam	4200719233	40111068	Oct 10 2008	Emerson Electric Co.
THERM-O-DISC	Vietnam	4200719232	40112255	Oct 28 2008	Emerson Electric Co.
THERMODISC & Design (New Form)	Vietnam	4200719231	40111195	Oct 13 2008	Emerson Electric Co.
T-O-D	Vietnam	4200719230	40111067	Oct 10 2008	Emerson Electric Co.

**Schedule B**

**Assigned Patents**

<b>Patent Application Title</b>	<b>Country</b>	<b>Filed Date</b>	<b>Application Number</b>	<b>Grant Date</b>	<b>Patent Number</b>	<b>Owner</b>
Hermetic Terminal Assembly	United States of America	2002-02-08	10/071542	2003-10-14	6632104	Emerson Electric Co.
Hermetic Terminal Assembly And Associated Method Of Manufacture	United States of America	2003-08-04	10/633962	2005-07-26	6921297	Emerson Electric Co.
Hermetically Sealed Current Conducting Terminal Assembly	United States of America	2004-03-19	10/805515	2005-01-18	6844502	Emerson Electric Co.
Terminal Assembly	United States of America	2003-12-18	10/739570	2005-01-11	6841731	Emerson Electric Co.
Electric Power Terminal Feed-Through	Germany (Federal Republic of)	2006-07-05	067863969	2012-09-05	1902496	Emerson Electric Co.
Electric Power Terminal Feed-Through	European Patent	2006-07-05	067863969	2012-09-05	1902496	Emerson Electric Co.
Electric Power Terminal Feed-Through	France	2006-07-05	067863969	2012-09-05	1902496	Emerson Electric Co.
Electric Power Terminal Feed-Through	Italy	2006-07-05	067863969	2012-09-05	1902496	Emerson Electric Co.
Electric Power Terminal Feed-Through	Korea, Republic of (KR)	2008-02-01	1020087002845	2013-02-05	101229287	Emerson Electric Co.
Electric Power Terminal Feed-Through	Singapore	2006-07-05	2008001083	2010-07-30	138948	Emerson Electric Co.
Electric Power Terminal Feed-Through	United States of America	2006-07-05	11/988270	2010-06-29	7745725	Emerson Electric Co.
Airtight Pass-Through Conductor	Brazil	2008-12-24	PI0821518	2019-08-06	PI0821518	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Czechia	2008-12-24	08868002.0	2014-05-21	2232646	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Czechia	2008-12-24	13166474.0	2015-09-02	2624371	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Germany (Federal Republic of)	2008-12-24	08868002.0	2014-05-21	6020080324664	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Germany (Federal Republic of)	2008-12-24	13166474.0	2015-09-02	6020080400220	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	European Patent	2008-12-24	08868002.0	2014-05-21	2232646	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	European Patent	2013-05-03	13166474.0	2015-09-02	2624371	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	France	2008-12-24	08868002.0	2014-05-21	2232646	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	France	2008-12-24	13166474.0	2015-09-02	2624371	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	United Kingdom	2008-12-24	08868002.0	2014-05-21	2232646	Emerson Electric Co.

Patent Application Title	Country	Filed Date	Application Number	Grant Date	Patent Number	Owner
Hermetic Feed-Through With Hybrid Seal Structure	United Kingdom	2008-12-24	13166474.0	2015-09-02	2624371	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Hungary	2008-12-24	08868002.0	2014-05-21	2232646	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Italy	2008-12-24	08868002.0	2014-05-21	502014902270822	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Italy	2008-12-24	13166474.0	2015-09-02	502015000076856	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Japan	2008-12-24	2010540880	2013-07-05	5307156	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Japan	2008-12-24	2013089245	2015-03-13	5710682	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Netherlands	2008-12-24	08868002.0	2014-05-21	2232646	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	Netherlands	2008-12-24	13166474.0	2015-09-02	2624371	Emerson Electric Co.
Hermetic Feed-Through With Hybrid Seal Structure	United States of America	2008-12-24	12/808452	2013-02-19	8378239	Emerson Electric Co.
Solid Core Glass Bead Seal With Stiffening Rib	China	2010-09-01	201080040236.8	2015-11-25	CN102934177B	Emerson Electric Co.
Solid Core Glass Bead Seal With Stiffening Rib	Japan	2010-09-01	2012528835	2015-01-23	5684263	Emerson Electric Co.
Solid Core Glass Bead Seal With Stiffening Rib	Singapore	2010-09-01	2012016689	2012-04-27	179068	Emerson Electric Co.
Solid Core Glass Bead Seal With Stiffening Rib	Thailand	2010-09-01	1201000983	2019-01-03	67259	Emerson Electric Co.
Solid Core Glass Bead Seal With Stiffening Rib	United States of America	2009-09-09	12/555899	2013-07-16	8487187	Emerson Electric Co.
Solid Core Glass Bead Seal With Stiffening Rib	United States of America	2013-06-24	13/924689	2014-12-30	8921700	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	China	2010-04-16	201080021530.4	2015-06-03	CN102428051B	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	China	2010-04-16	2015102376894	2017-12-08	CN104909585	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	Germany (Federal Republic of)	2010-04-16	10765255.4	2021-08-18	2419387	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	European Patent	2010-04-16	10765255.4	2021-08-18	2419387	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And	France	2010-04-16	10765255.4	2021-08-18	2419387	Emerson Electric Co.

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Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly						
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	Italy	2010-04-16	10765255.4	2021-08-18	2419387	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	Japan	2010-04-16	2012505956	2014-10-17	5631974	Emerson Electric Co.
Hermetic Glass-To-Metal Seal Assembly And Method Of Manufacturing Hermetic Glass-To-Metal Seal Assembly	United States of America	2010-04-16	13/263951	2015-11-03	9175999	Emerson Electric Co.
Hermetic Power Feed-Through Terminal Plate Assembly	China	2012-02-23	201220063001.7	2013-01-16	CN202678428U	Emerson Electric Co.
An External Connector Block And Apparatus Comprising The Connector Block	China	2013-01-25	201320042842.4	2013-12-17	CN103227396B	Emerson Electric Co.
Connector Block With Parallel Electrical Connection And Electrical Apparatus	China	2013-01-25	201310029755.X	2016-12-28	CN103227396B	Emerson Electric Co.
Connector Block With Parallel Electrical Connection	Japan	2013-01-25	2013012092	2016-10-07	6017329	Emerson Electric Co.
Connector Block With Parallel Electrical Connection	United States of America	2012-01-26	13/358605	2013-12-17	8608514	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	China	2013-07-12	2013800481363	2017-03-08	CN104641514	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	Germany (Federal Republic of)	2013-07-12	138284070	2018-04-18	2883286	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	European Patent	2013-07-12	138284070	2018-04-18	2883286	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	France	2013-07-12	138284070	2018-04-18	2883286	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	United Kingdom	2013-07-12	138284070	2018-04-18	2883286	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	India	2015-02-05	270MUMNP2015	2020-11-23	351947	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	Italy	2013-07-12	138284070	2018-04-18	2883286	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	Japan	2013-07-12	2015526546	2017-12-08	6254162	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	Korea, Republic of (KR)	2013-07-12	1020157006163	2017-09-04	101775005	Emerson Electric Co.

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Hermetic Terminal Having Pin-Isolating Feature	Netherlands	2013-07-12	138284070	2018-04-18	2883286	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	Thailand	2013-07-12	1501000692	2019-07-11	70747	Emerson Electric Co.
Hermetic Terminal Having Pin-Isolating Feature	United States of America	2012-08-10	13/572225	2014-08-05	8794999	Emerson Electric Co.
Hermetic Terminal With Fully Insulated Direct Wire Connection	Japan	2013-07-12	2015526545	2017-08-04	6185064	Emerson Electric Co.
Hermetic Terminal With Fully Insulated Direct Wire Connection	Korea, Republic of (KR)	2013-07-12	1020157005527	2018-01-11	101817144	Emerson Electric Co.
Hermetic Terminal With Fully Insulated Direct Wire Connection	Thailand	2013-07-12	1501000691	2018-10-03	65287	Emerson Electric Co.
Hermetically Sealed Terminal Pins With Holes For Connecting To Wires	United States of America	2012-08-08	13/569499	2014-10-07	8851923	Emerson Electric Co.
Current-Conducting Pin For Hermetic Terminal And Hermetic Terminal	China	2012-12-19	2012207071818	2013-10-16	CN203242789U	Emerson Electric Co.
High-Pressure Hermetic Terminal	China	2013-10-14	2013800746453	2018-08-03	CN105190786A	Emerson Electric Co.
High-Pressure Hermetic Terminal	European Patent	2013-10-14	138783816	2018-06-13	2973616	Emerson Electric Co.
High-Pressure Hermetic Terminal	Italy	2013-10-14	138783816	2016-01-20	2973616	Emerson Electric Co.
High-Pressure Hermetic Terminal	Japan	2018-05-14	2018092972	2019-09-13	6585229	Emerson Electric Co.
High-Pressure Hermetic Terminal	United States of America	2013-10-14	14/772113	2018-05-22	9979118	Emerson Electric Co.
Hermetic Terminal	China	2013-02-06	201330037442.X	2013-09-04	ZL201330037442.X	Emerson Electric Co.
Hermetic Terminal	China	2013-02-16	201330039999.7	2013-08-21	ZL201330039999.7	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550001	2013-01-11	0021655550001	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550002	2013-01-11	0021655550002	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550003	2013-01-11	0021655550003	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550004	2013-01-11	0021655550004	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550005	2013-01-11	0021655550005	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550006	2013-01-11	0021655550006	Emerson Electric Co.
Hermetic Terminal	European Union	2013-01-11	0021655550007	2013-01-11	0021655550007	Emerson Electric Co.
Hermetic Terminal (Amended Drawing)	European Union	2013-07-09	0022713040001	2013-07-09	0022713040001	Emerson Electric Co.

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Hermetic Terminal	United Kingdom	2013-01-11	90021655550001	2013-01-11	90021655550001	Emerson Electric Co.
Hermetic Terminal	United Kingdom	2013-01-11	90021655550002	2013-01-11	90021655550002	Emerson Electric Co.
Hermetic Terminal	United Kingdom	2013-01-11	90021655550003	2013-01-11	90021655550003	Emerson Electric Co.
Hermetic Terminal	United Kingdom	2013-01-11	90021655550004	2013-01-11	90021655550004	Emerson Electric Co.
Hermetic Terminal	United Kingdom	2013-01-11	90021655550005	2013-01-11	90021655550005	Emerson Electric Co.
Hermetic Terminal	United Kingdom	2013-01-11	90021655550006	2013-01-11	90021655550006	Emerson Electric Co.
Hermetic Terminal	United Kingdom	2013-01-11	90021655550007	2013-01-11	90021655550007	Emerson Electric Co.
Hermetic Terminal (Amended Drawing)	United Kingdom	2013-07-09	90022713040001	2013-07-09	90022713040001	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251197	2013-12-05	251197	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251196	2013-12-04	251196	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251195	2013-12-04	251195	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251194	2013-12-04	251194	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251193	2013-11-27	251193	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251192	2016-02-15	251192	Emerson Electric Co.
Hermetic Terminal	India	2013-01-24	251191	2013-12-06	251191	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013002782	2013-10-04	1483098	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013002783	2013-10-04	1483099	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013013410	2014-02-14	1492668	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013013411	2014-02-14	1492813	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013013412	2014-02-14	1492814	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013013413	2014-02-14	1492669	Emerson Electric Co.
Hermetic Terminal	Japan	2013-02-13	2013013414	2014-02-14	1492815	Emerson Electric Co.
Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007549	2014-01-27	3007279060000	Emerson Electric Co.
Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007550	2014-01-27	3007279060001	Emerson Electric Co.

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Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007551	2014-01-27	3007279060005	Emerson Electric Co.
Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007552	2014-01-27	3007279060003	Emerson Electric Co.
Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007553	2014-01-27	3007279060006	Emerson Electric Co.
Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007554	2014-01-27	3007279060004	Emerson Electric Co.
Hermetic Terminal	Korea, Republic of (KR)	2013-02-13	3020130007555	2014-01-27	3007279060002	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2013000241	2014-07-15	41948	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2014000261	2014-07-21	42017	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2014000260	2014-07-21	42018	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2014000259	2014-07-21	42019	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2014000258	2014-07-21	42016	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2014000257	2014-07-21	42015	Emerson Electric Co.
Hermetic Terminal	Mexico	2013-01-29	MXf2014000256	2014-07-21	42014	Emerson Electric Co.
Front Panel Of The Hermetic Terminal (7 Variants)	Russian Federation	2013-02-08	2013500421	2015-02-06	91890	Emerson Electric Co.
Hermetic Terminal	Thailand	2013-02-07	1302000241	2016-06-08	49776	Emerson Electric Co.
Hermetic Terminal	United States of America	2012-08-14	29/429570	2014-12-30	D720301	Emerson Electric Co.
Hermetic Terminal	United States of America	2014-11-17	29/509330	2016-02-16	D749515	Emerson Electric Co.
Hermetic Terminal	United States of America	2014-11-17	29/509337	2016-02-16	D749516	Emerson Electric Co.
Hermetic Terminal	United States of America	2014-11-17	29/509348	2016-02-16	D749517	Emerson Electric Co.
A Sealed terminals and a compressor	China	2013-04-19	201320220243.7	2013-09-11	CN203193034U	Emerson Electric Co.