

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

Assignment ID: PAT1849926

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
X-Microwave, LLC	02/26/2025
Tantalum Pellet Company, LLC	02/26/2025
Evans Capacitor Company, LLC	02/26/2025
Pacific Aerospace & Electronics, LLC	02/26/2025
Ohio Associated Enterprises, LLC	02/26/2025
FilConn, LLC	02/26/2025
Hermetic Solutions Group Inc.	02/26/2025
Rubbercraft Corporation of California, Ltd.	02/26/2025
Swift Textile Metalizing LLC	02/26/2025
RMB PRODUCTS	02/26/2025
Bal Seal Engineering, LLC	02/26/2025
KAMATICS CORPORATION	02/26/2025
BEI Precision Systems & Space Company, Inc.	02/26/2025
Paktron LLC	02/26/2025
Ohmega Technologies, LLC	02/26/2025
Ticer Technologies, LLC	02/26/2025
Custom Interconnects, LLC	02/26/2025
Sanders Industries Holdings, Inc.	02/26/2025
AkroFire, LLC	02/26/2025
Kaman Aerospace Corporation	02/26/2025
Kaman Corporation	02/26/2025
RECEIVING PARTY DATA	
Company Name:	CITIBANK, N.A., as Collateral Agent
Street Address:	388 Greenwich Street, Trading 4th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10013
PROPERTY NUMBERS Total: 152	

Property Type	Number
Application Number:	16264575
Application Number:	16264448
Application Number:	18633990
Application Number:	18645655
Application Number:	18788763
Application Number:	17397180
Application Number:	18051805
Application Number:	18461411
Patent Number:	11018464
Patent Number:	7301754
Patent Number:	8834699
Patent Number:	7773367
Patent Number:	8741214
Patent Number:	9472349
Patent Number:	7131867
Patent Number:	7291031
Patent Number:	7682192
Patent Number:	8475177
Patent Number:	8545257
Patent Number:	8998645
Patent Number:	9472881
Patent Number:	10074923
Patent Number:	9780498
Patent Number:	9853385
Patent Number:	10168371
Patent Number:	10038265
Patent Number:	9966169
Patent Number:	10291008
Patent Number:	10381770
Patent Number:	10476191
Patent Number:	10476196
Patent Number:	10212864
Patent Number:	10811331
Patent Number:	10483745
Patent Number:	10916901
Patent Number:	11382224
Patent Number:	8672491
Patent Number:	8684343

Property Type	Number
Patent Number:	10959355
Patent Number:	11642816
Patent Number:	11999883
Patent Number:	11412643
Patent Number:	10507601
Patent Number:	11052575
Patent Number:	11905651
Patent Number:	10913575
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Patent Number:	8491345
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Patent Number:	8437855
Patent Number:	8328202
Patent Number:	8215013
Patent Number:	8196271
Patent Number:	8167273
Patent Number:	8096559
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Patent Number:	8091226
Patent Number:	7955145
Patent Number:	7914351
Patent Number:	7722415
Patent Number:	9293849
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Patent Number:	7822477
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Patent Number:	7538289
Patent Number:	7316593
Patent Number:	7858892
Patent Number:	7274964
Patent Number:	7210398
Patent Number:	7195523
Patent Number:	7070455
Patent Number:	8308167
Patent Number:	9541199
Patent Number:	9357684
Patent Number:	9312630
Patent Number:	9293859

Property Type	Number
Patent Number:	9285034
Patent Number:	9273742
Patent Number:	9234591
Patent Number:	9194497
Patent Number:	9011169
Patent Number:	8845251
Patent Number:	8844126
Patent Number:	8544850
Patent Number:	8491346
Patent Number:	8366475
Patent Number:	8328587
Patent Number:	8167660
Patent Number:	8096842
Patent Number:	8096838
Patent Number:	8052459
Patent Number:	9909636
Patent Number:	9882332
Patent Number:	9829028
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Patent Number:	8690609
Patent Number:	8684362
Patent Number:	8590867
Patent Number:	8336864
Patent Number:	8167285
Patent Number:	7985105
Patent Number:	11598361
Patent Number:	11296475
Patent Number:	11235374
Patent Number:	11204054

Property Type	Number
Patent Number:	10965055
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Patent Number:	10520001
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Patent Number:	10361528
Patent Number:	10348042
Patent Number:	10270198
Patent Number:	10263379
Patent Number:	10263368
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Patent Number:	11940049
Patent Number:	11746906
Patent Number:	11680642
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Patent Number:	11353079
Patent Number:	11050190
Patent Number:	10989305
Patent Number:	10935097
Patent Number:	10900531
Patent Number:	10847935
Patent Number:	10801622
Patent Number:	10668521
Patent Number:	10598241
Patent Number:	8382532
Patent Number:	11258147
Patent Number:	12092160
Patent Number:	9343862
Patent Number:	7536746

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: 8004945225
Email: ipteam@coagencyglobal.com
Correspondent Name: Jay daSilva
Address Line 1: 1025 Connecticut Avenue NW
Address Line 2: Suite 712
Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

ATTORNEY DOCKET NUMBER:	2665351 JD PAT
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NAME OF SUBMITTER:	Jay daSilva
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SIGNATURE:	/Jay daSilva/
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DATE SIGNED:	02/27/2025
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Total Attachments: 28

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **INTELLECTUAL PROPERTY SECURITY AGREEMENT** (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated February 26, 2025, is among the Persons listed on the signature pages hereof (collectively, the "Grantors") and Citibank, N.A., as collateral agent (the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS Kaman Corporation, a Connecticut corporation ("Kaman"), Quantic Electronics, LLC, a Delaware limited liability company ("Quantic"), Quantic Corporate Holdings, Inc., a Delaware corporation ("Quantic CH") Qnnect, LLC, a Delaware limited liability company ("Qnnect"), and Sanders Industries Holdings, Inc., a Delaware corporation ("Sanders"; collectively with Kaman, Quantic, Quantic CH and Qnnect, the "Borrowers" and each, a "Borrower"), Ovation Parent, Inc., a Delaware corporation ("Kaman Holdings"), Hawkeye MidCo, LLC, a Delaware limited liability company ("Quantic Holdings"), Connector Intermediate HoldCo, LLC, a Delaware limited liability company ("Qnnect Holdings"), and SI Intermediate Holding, Inc., a Delaware corporation ("Sanders Holdings"; collectively with Kaman Holdings, Quantic Holdings and Qnnect Holdings, the "Holding Companies" and each, a "Holding Company") have entered into the Credit Agreement, dated as of February 26, 2025 (as amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time, the "Credit Agreement"), with the lenders and financial institutions from time to time party thereto and Citibank, N.A., as Administrative Agent, Collateral Agent and an L/C Issuer. Capitalized terms defined in the Credit Agreement or in the Security Agreement (as defined below) and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement, as the case may be (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, as a condition precedent to the making of the Loans by the Lenders from time to time and the issuance of Letters of Credit by the L/C Issuers, the entry into Secured Hedge Agreements by the Hedge Banks from time to time, the entry into Secured Cash Management Agreements by the Cash Management Banks from time to time and the issuance of Secured Third Party Letters of Credit by the Third Party Letter of Credit Issuer, each Grantor has executed and delivered that certain Security Agreement, dated as of February 26, 2025 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors from time to time party thereto and the Collateral Agent.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed thereunder to execute this IP Security Agreement for recording with the USPTO and/or the USCO, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

A. Grant of Security. Each Grantor, as collateral security, for the prompt and complete payment and performance of the Secured Obligations of such Grantor, hereby grants to the

Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, a security interest in and to all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired by the undersigned (the "Collateral"):

a. all patents and patent applications, utility models, statutory invention registrations and all inventions claimed or disclosed therein and all improvements thereto including, without limitation, those set forth in Schedule A hereto (the "Patents");

b. all trademarks, trademark applications, service marks, domain names, trade dress, logos, designs, slogans, trade names, business names, corporate names and other source identifiers, whether registered or unregistered, including, without limitation, those set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and so long as, the creation of a security interest therein or the assignment thereof would result in the loss of any material rights therein), together with the goodwill symbolized thereby (the "Trademarks");

c. all copyrights, copyrights in any computer software, internet websites and the content thereof, whether registered or unregistered, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");

d. all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

e. any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

f. any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing; provided that notwithstanding anything to the contrary contained in the foregoing clauses (a) through (f), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any Excluded Property.

B. Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)). Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations that would be owed by such Grantor to any Secured Party under the Secured

Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, or reorganization or similar proceeding involving a Loan Party.

C. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.

D. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission (including “.pdf”, “.tif” or similar format) shall be effective as delivery of a manually executed counterpart hereof. The words “execution”, “signed”, “signature”, “delivery” and words of like import in or relating to this Agreement shall be deemed to include Electronic Signatures (as defined below), deliveries or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature, physical delivery thereof or the use of a paper-based recordkeeping system, as the case may be. “Electronic Signatures” means any electronic symbol or process attached to, or associated with, any contract or other record and adopted by a person with the intent to sign, authenticate or accept such contract or record.

E. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

F. Governing Law; Jurisdiction; Etc. Sections 10.15 (*Governing Law; Jurisdiction; Etc.*), 10.16 (*Service of Process*) and 10.17 (*Waiver of Right to Trial by Jury*) of the Credit Agreement are hereby incorporated by reference, *mutatis mutandis*.

G. Intercreditor Agreement. Notwithstanding any provision to the contrary in this Agreement (but without expanding the scope of the Collateral as set forth in this Agreement and the Credit Agreement), the lien and security interest granted to the Collateral Agent, for the benefit of the Secured Parties, herein and the exercise of any right or remedy by the Collateral Agent hereunder are subject to the provisions of any intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.15 of the Credit Agreement. In the event of any conflict or inconsistency between the provisions of any intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.15 of the Credit Agreement and this Agreement, the provisions of such intercreditor agreement shall prevail. Notwithstanding the foregoing, each Grantor expressly acknowledges and agrees that any intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.15 of the Credit Agreement is solely for the benefit of the parties thereto, and that notwithstanding the fact that the exercise of certain of the Collateral Agent’s and the other Secured Parties’ rights under this Agreement and the other Loan Documents

may be subject to such intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.15 of the Credit Agreement, no action taken or not taken by the Collateral Agent or any other Secured Party in accordance with the terms of any other intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.15 of the Credit Agreement shall constitute, or be deemed to constitute, a waiver by the Collateral Agent or any other Secured Party of any rights such Person has with respect to any Grantor under any Loan Document and except as specified herein, nothing contained in such intercreditor agreement entered into by the Collateral Agent in accordance with Section 9.15 of the Credit Agreement shall be deemed to modify any of the provisions of this IP Security Agreement and the other Loan Documents, which, as among the other Grantors, the Collateral Agent and the other Secured Parties, shall remain in full force and effect.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

GRANTORS:

X-MICROWAVE, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer, Treasurer and Secretary

TANTALUM PELLET COMPANY, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer, Treasurer and Secretary

EVANS CAPACITOR COMPANY, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

PACIFIC AEROSPACE & ELECTRONICS, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

OHIO ASSOCIATED ENTERPRISES, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

FILCONN, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

HERMETIC SOLUTIONS GROUP INC.

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

RUBBERCRAFT CORPORATION OF CALIFORNIA, LTD.

By: _____
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

SWIFT TEXTILE METALIZING LLC

By: _____
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

RMB PRODUCTS

By: _____
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

BAL SEAL ENGINEERING, LLC

By: _____
Name: Joseph Salisbury
Title: Chief Financial Officer and Secretary

KAMATICS CORPORATION

By: _____
Name: Joseph Salisbury
Title: Chief Financial Officer and Secretary

[Signature Page to Intellectual Property Security Agreement]

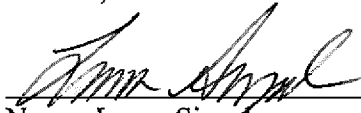
FILCONN, LLC

By: _____
Name: Kristin Gawlik
Title: Chief Financial Officer

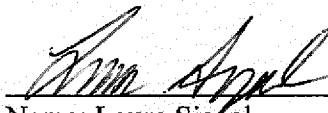
HERMETIC SOLUTIONS GROUP INC.

By: _____
Name: Kristin Gawlik
Title: Chief Financial Officer

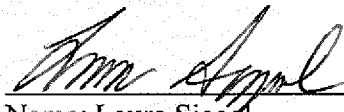
RUBBERCRAFT CORPORATION OF
CALIFORNIA, LTD.

By: 
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

SWIFT TEXTILE METALIZING LLC

By: 
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

RMB PRODUCTS

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Title: Chief Financial Officer and Secretary

BAL SEAL ENGINEERING, LLC

By: _____
Name: Joseph Salsbury
Title: Chief Financial Officer and Secretary

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By: _____
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[Signature Page to Intellectual Property Security Agreement]

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
RMB PRODUCTS

By: _____

Name: Laura Siegal
Title: Chief Financial Officer and Secretary


BAL SEAL ENGINEERING, LLC

By: _____


Name: Joseph Salsbury
Title: Chief Financial Officer and Secretary

KAMATICS CORPORATION

By: _____


Name: Joseph Salsbury
Title: Chief Financial Officer and Secretary

[Signature Page to Intellectual Property Security Agreement]

BEI PRECISION SYSTEMS & SPACE
COMPANY, INC.

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer, Treasurer and
Secretary

PAKTRON LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer, Treasurer and
Secretary

OHMEGA TECHNOLOGIES, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Vice President

TICER TECHNOLOGIES, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

CUSTOM INTERCONNECTS, LLC

By: Kristin Gawlik
Name: Kristin Gawlik
Title: Chief Financial Officer

SANDERS INDUSTRIES HOLDINGS, INC.

By: _____
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

[Signature Page to Intellectual Property Security Agreement]

BEI PRECISION SYSTEMS & SPACE
COMPANY, INC.

By: _____
Name: Kristin Gawlik
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By: _____
Name: Kristin Gawlik
Title: Vice President

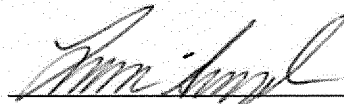
TICER TECHNOLOGIES, LLC

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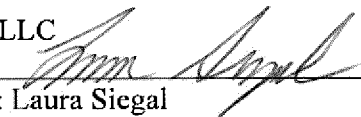
SANDERS INDUSTRIES HOLDINGS, INC.

By:  _____
Name: Laura Siegal
Title: Chief Financial Officer and Secretary

[Signature Page to Intellectual Property Security Agreement]

AKROFIRE, LLC

By: _____


Name: Laura Siegal

Title: Chief Financial Officer and Secretary

KAMAN AEROSPACE CORPORATION

By: _____

Name: Joseph Salsbury

Title: Chief Financial Officer and Secretary

KAMAN CORPORATION

By: _____

Name: Joseph Salsbury

Title: Chief Financial Officer and Secretary

[Signature Page to Intellectual Property Security Agreement]

AKROFIRE, LLC

By:

Name: Laura Siegal

Title: Chief Financial Officer and Secretary

KAMAN AEROSPACE CORPORATION

By:

Name: Joseph Salsbury

Title: Chief Financial Officer and Secretary

KAMAN CORPORATION


By:

Name: Joseph Salsbury

Title: Chief Financial Officer and Secretary

[Signature Page to Intellectual Property Security Agreement]

CITIBANK, N.A., as Collateral Agent

By: 
Name: Savino Figliuolo
Title: Authorized Signer

SCHEDULE A

REGISTERED PATENTS:

Title	Patent Number	Issue Date	Owner
PIN BRIDGE CONNECTOR FOR MODULAR BUILDING BLOCK SYSTEM FOR RF AND MICROWAVE DESIGN	11018464	5/25/2021	X-MICROWAVE, LLC
Capacitor	7301754	11/27/2007	Tantalum Pellet Company, LLC
Method of anodizing	8834699	9/16/2014	Tantalum Pellet Company, LLC
Capacitor	7773367	8/10/2010	Tantalum Pellet Company, LLC
Sintering Method, particularly for forming low ESR capacitor nodes	8741214	6/3/2014	Evans Capacitor Company, LLC
Sintered article, particularly for low ESR capacitor nodes	9472349	10/18/2016	Evans Capacitor Company, LLC

Title	Patent Number	Issue Date	Owner
Rf connectors having ground springs	7131867	2006-11-07	PACIFIC AEROSPACE & ELECTRONICS, LLC
Zero insertion force cable interface	7291031	2007-11-06	OHIO ASSOCIATED ENTERPRISES, LLC
Electrical receptacle and circuit board with controlled skew	7682192	2010-03-23	OHIO ASSOCIATED ENTERPRISES, LLC
Backplane cable interconnection	8475177	2013-07-02	OHIO ASSOCIATED ENTERPRISES, LLC
Integrated banding connector	8545257	2013-10-01	FILCONN, LLC
Hermaphroditic interconnect system	8998645	2015-04-07	OHIO ASSOCIATED ENTERPRISES, LLC

Title	Patent Number	Issue Date	Owner
Hermaphroditic interconnect system	9472881	2016-10-18	OHIO ASSOCIATED ENTERPRISES, LLC
Axial compliant compression electrical connector	10074923	2018-09-11	OHIO ASSOCIATED ENTERPRISES, LLC
Termination of electrical cable, and method of making	9780498	2017-10-03	OHIO ASSOCIATED ENTERPRISES, LLC
Axial compliant compression electrical connector	9853385	2017-12-26	OHIO ASSOCIATED ENTERPRISES, LLC
System and methods for determining the impact of moisture on dielectric sealing material of downhole electrical feedthrough packages	10168371	2019-01-01	HERMETIC SOLUTIONS GROUP INC.
Low-profile surface mounted receptacle	10038265	2018-07-31	OHIO ASSOCIATED ENTERPRISES, LLC
Integrated downhole electrical feedthrough packages	9966169	2018-05-08	HERMETIC SOLUTIONS GROUP INC.
Moisture-resistant high strength sealing material sealed downhole electrical feedthrough and methods of making the same	10291008	2019-05-14	HERMETIC SOLUTIONS GROUP INC.
Protective grid for linear electrical contact array	10381770	2019-08-13	OHIO ASSOCIATED ENTERPRISES, LLC
Forked electrical contact pair with elastic tail	10476191	2019-11-12	OHIO ASSOCIATED ENTERPRISES, LLC
Electrical connector with contacts holding spring-loaded pins	10476196	2019-11-12	OHIO ASSOCIATED ENTERPRISES, LLC
Electrically-conductive gasket	10212864	2019-02-19	OHIO ASSOCIATED

Title	Patent Number	Issue Date	Owner
			ENTERPRISES, LLC
Hermetically sealed electronic packages with electrically powered multi-pin electrical feedthroughs	10811331	2020-10-20	PACIFIC AEROSPACE & ELECTRONICS, LLC
Methods of making moisture-resistant downhole electrical feedthroughs	10483745	2019-11-19	PACIFIC AEROSPACE & ELECTRONICS, LLC
Electrical connectors with electrical bonding features	10916901	2021-02-09	FILCONN, LLC
Hermetically sealed electronic packages with electrically powered multi-pin electrical feedthroughs	11382224	2022-07-05	PACIFIC AEROSPACE & ELECTRONICS, LLC

Title	Patent Number	Issue Date	Owner
Eyeguard With Automatic Diaphragm	8672491	March 18, 2014	Rubbercraft Corporation of California, Ltd.
Composite Fabrication Vent Assembly And Method	8684343	April 1, 2014	Rubbercraft Corporation of California, Ltd.
Structure Shielding Wallpaper	10959355	March 23, 2021	Swift Textile Metalizing, LLC
Fluoroelastomer Covered Elastomeric Tooling For Composite Manufacturing	11642816	May 9, 2023	Rubbercraft Corporation of California, Ltd.
Lightweight RF Shielding Conductive Elastomeric Tape	11999883	June 4, 2024	Swift Textile Metalizing LLC
Structure Shielding Wallpaper	11412643	August 9, 2022	Swift Textile Metalizing LLC
Tri-Layer Bladder and Related systems and Methods for Fabricating Composite Structures	10507601	December 17, 2019	Rubbercraft Corporation of California, Ltd.
Fluoroelastomer Covered Elastomeric Tooling for Composite Manufacturing	11642816	May 9, 2023	Rubbercraft Corporation of California, Ltd.
Tri-Layer Bladder and Related systems and Methods for Fabricating Composite Structures	11052575	July 6, 2021	Rubbercraft Corporation of California, Ltd.
Auxetic Fabric Reinforced Elastomers	11905651	February 2, 2024	Swift Textile Metalizing LLC

Title	Patent Number	Issue Date	Owner
Fluid Container with Input/Output Shroud	10913575	September 18, 2018	RMB PRODUCTS
Phase-change Accommodating Rigid Fluid Container	10077136	February 9, 2021	RMB PRODUCTS

Title	Patent Number	Issue Date	Owner
Electrical contact assemblies with axially canted coil springs	8491345	7/23/2013	Bal Seal Engineering, LLC
Connector cartridge stack for electrical transmission	8480437	7/9/2013	Bal Seal Engineering, LLC
Connector assembly for use with medical devices	8437855	5/7/2013	Bal Seal Engineering, LLC
Seal assembly for high pressure dynamic and static services	8328202	12/11/2012	Bal Seal Engineering, LLC
Method for making a free standing axially compressed connector stack	8215013	7/10/2012	Bal Seal Engineering, LLC
Apparatus including a pin connector for securing a first member and a second member to one another, and associated methods	8196271	6/12/2012	Bal Seal Engineering, LLC
Spring-latched connection for torque transmitting shaft	8167273	5/1/2012	Bal Seal Engineering, LLC
Rotary seals	8096559	1/17/2012	Bal Seal Engineering, LLC
Device for securing leads into in-line connector devices	8092260	1/10/2012	Bal Seal Engineering, LLC
Integrated header connector system	8091226	1/10/2012	Bal Seal Engineering, LLC
In-line connector	7955145	6/7/2011	Bal Seal Engineering, LLC
Electrical connectors with improved electrical contact performance	7914351	3/29/2011	Bal Seal Engineering, LLC
In-line connector	7722415	5/25/2010	Bal Seal Engineering, LLC
Electrical connector using a canted coil multi-metallic wire	9293849	3/22/2016	Bal Seal Engineering, LLC
Connector assembly for use with medical devices	7890175	2/15/2011	Bal Seal Engineering, LLC
Connector assembly for use with medical devices	7822477	10/26/2010	Bal Seal Engineering, LLC
Pigtail spring contacts for implanted medical devices	7769459	8/3/2010	Bal Seal Engineering, LLC
Multiple position swivel lamp with integral switch contacts	7538289	5/26/2009	Bal Seal Engineering, LLC

Title	Patent Number	Issue Date	Owner
Electrical connector with embedded canted coil spring	7316593	1/8/2008	Bal Seal Engineering, LLC
Ball holding, latching and locking applications using radial and axial springs by incorporating electrical conductivity and electrical switchings	7858892	12/28/2010	Bal Seal Engineering, LLC
Use of an axial canted coil spring as an electrical contact to minimize resistivity variations under dynamic loads	7274964	9/25/2007	Bal Seal Engineering, LLC
Cover seals with latching locking features	7210398	5/1/2007	Bal Seal Engineering, LLC
Electrical conductive path for a medical electronics device	7195523	3/27/2007	Bal Seal Engineering, LLC
Stackable assembly for direct connection between a pulse generator and a human body	7070455	7/4/2006	Bal Seal Engineering, LLC
Locking mechanism with quick disassembly means	8308167	11/13/2012	Bal Seal Engineering, LLC
Seal failure detection systems and related methods	9541199	1/10/2017	Bal Seal Engineering, LLC
Spring assemblies with spring energized seal members and related methods	9357684	5/31/2016	Bal Seal Engineering, LLC
Locking connectors and related methods	9312630	4/12/2016	Bal Seal Engineering, LLC
Grooved connectors with retaining mechanisms	9293859	3/22/2016	Bal Seal Engineering, LLC
Cartridge seal assemblies and associated methods	9285034	3/15/2016	Bal Seal Engineering, LLC
Coil springs with complex coil configurations, assemblies with coil springs, and related methods	9273742	3/1/2016	Bal Seal Engineering, LLC
High pressure lip seals with anti-extrusion and anti-galling properties and related methods	9234591	1/12/2016	Bal Seal Engineering, LLC
Elastic seals with dynamic lips and related methods	9194497	11/24/2015	Bal Seal Engineering, LLC
Connectors with electrical or signal carrying capabilities and related methods	9011169	4/21/2015	Bal Seal Engineering, LLC
Fastening devices, assemblies and related methods	8845251	9/30/2014	Bal Seal Engineering, LLC
Method of manufacturing an electrical connector	8844126	9/30/2014	Bal Seal Engineering, LLC
Seal assemblies for movable and static shafts	8544850	10/1/2013	Bal Seal Engineering, LLC
Electrical contacts using canted coil springs and stamped housings and methods thereof	8491346	7/23/2013	Bal Seal Engineering, LLC
Dual directional latch	8366475	2/5/2013	Bal Seal Engineering, LLC

Title	Patent Number	Issue Date	Owner
In-line connector stack with testing capability	8328587	12/11/2012	Bal Seal Engineering, LLC
Connector assemblies for use with implantable medical devices	8167660	5/1/2012	Bal Seal Engineering, LLC
Electro-mechanical connector for solar arrays	8096842	1/17/2012	Bal Seal Engineering, LLC
Header assembly for implantable medical devices	8096838	1/17/2012	Bal Seal Engineering, LLC
Dual directional connector	8052459	11/8/2011	Bal Seal Engineering, LLC
Canted coil spring with longitudinal component within and related methods	9909636	3/6/2018	Bal Seal Engineering, LLC
Spring connectors with adjustable grooves and related methods	9882332	1/30/2018	Bal Seal Engineering, LLC
Connectors with a pin, a housing, and one or more springs	9829028	11/28/2017	Bal Seal Engineering, LLC
High frequency miniature connectors with canted coil springs and related methods	9806473	10/31/2017	Bal Seal Engineering, LLC
Connector with low lead insertion force and method of reducing same	9682242	6/20/2017	Bal Seal Engineering, LLC
Canted coil springs and assemblies and related methods	9518626	12/13/2016	Bal Seal Engineering, LLC
Multi-stage engagement assemblies and related methods	9500211	11/22/2016	Bal Seal Engineering, LLC
Multi-latching mechanisms and related methods	9482255	11/1/2016	Bal Seal Engineering, LLC
In-line connectors and related methods	9466915	10/11/2016	Bal Seal Engineering, LLC
Connector housings, use of, and method therefor	9284970	3/15/2016	Bal Seal Engineering, LLC
Multi-stage engagement assemblies and related methods	9004805	4/14/2015	Bal Seal Engineering, LLC
Variable canted coil spring cross section	8753153	6/17/2014	Bal Seal Engineering, LLC
Varying diameter canted coil spring contacts and related methods Varying diameter canted coil spring contacts and related methods of forming	8735751	5/27/2014	Bal Seal Engineering, LLC
Method, apparatus and system for positioning and holding electrical contacts, seals and related components	8690609	4/8/2014	Bal Seal Engineering, LLC
Cartridge seal assemblies and associated methods	8684362	4/1/2014	Bal Seal Engineering, LLC
Variable canted coil spring cross section	8590867	11/26/2013	Bal Seal Engineering, LLC

Title	Patent Number	Issue Date	Owner
Longitudinal canted coil spring contacts to facilitate assembly	8336864	12/25/2012	Bal Seal Engineering, LLC
Spring latching connectors radially and axially mounted	8167285	5/1/2012	Bal Seal Engineering, LLC
Multilayer wave springs with different properties	7985105	7/26/2011	Bal Seal Engineering, LLC
Stamped housings to facilitate assembly and related methods	11598361	3/7/2023	Bal Seal Engineering, LLC
Connector housings, use of, and method therefor	11296475	4/5/2022	Bal Seal Engineering, LLC
Canted coil springs and assemblies and related methods	11235374	2/1/2022	Bal Seal Engineering, LLC
Stamped housings to facilitate assembly and related methods	11204054	12/21/2021	Bal Seal Engineering, LLC
Connectors and related methods	10965055	3/30/2021	Bal Seal Engineering, LLC
Nested canted coil springs, applications thereof, and related methods	10837511	11/17/2020	Bal Seal Engineering, LLC
Canted coil springs, connectors and related methods	10535945	1/14/2020	Bal Seal Engineering, LLC
Seal assemblies for extreme temperatures and related methods	10520092	12/31/2019	Bal Seal Engineering, LLC
Double direction seal with locking	10520091	12/31/2019	Bal Seal Engineering, LLC
Stamped housings to facilitate assembly and related methods	10520001	12/31/2019	Bal Seal Engineering, LLC
Spring connectors with adjustable grooves and related methods	10447000	10/15/2019	Bal Seal Engineering, LLC
Connector housings, use of, and method therefor	10361528	7/23/2019	Bal Seal Engineering, LLC
High frequency miniature connectors with canted coil springs and related methods	10348042	7/9/2019	Bal Seal Engineering, LLC
Canted coil springs, connectors and related methods	10270198	4/23/2019	Bal Seal Engineering, LLC
Large deflection canted coil springs, connectors, and related methods	10263379	4/16/2019	Bal Seal Engineering, LLC
Electrical contacts with electrically conductive springs	10263368	4/16/2019	Bal Seal Engineering, LLC
Interlocking composite seals	10247307	4/2/2019	Bal Seal Engineering, LLC
Seal assemblies and related methods	10184564	1/22/2019	Bal Seal Engineering, LLC
Spring contacts and related methods	10181668	1/15/2019	Bal Seal Engineering, LLC
Nested canted coil springs, applications thereof, and related methods	10151368	12/11/2018	Bal Seal Engineering, LLC

Title	Patent Number	Issue Date	Owner
Reciprocating seal for high pulsating pressure	10125872	11/13/2018	Bal Seal Engineering, LLC
Spring energized seals and related methods	10117366	10/30/2018	Bal Seal Engineering, LLC
Multi-latching mechanisms and related methods	9677587	6/13/2017	Bal Seal Engineering, LLC
Lip seals and related methods	11940049	3/26/2024	Bal Seal Engineering, LLC
Lip seals and related methods	11746906	9/5/2023	Bal Seal Engineering, LLC
Seal assemblies and related methods	11680642	6/20/2023	Bal Seal Engineering, LLC
Seal assemblies and related methods	11536373	12/27/2022	Bal Seal Engineering, LLC
V-springs and seals with v-springs	11480250	10/25/2022	Bal Seal Engineering, LLC
Spring assemblies, applications of spring assemblies, and related methods	11353079	6/7/2022	Bal Seal Engineering, LLC
Electrical connectors with linear springs and related methods	11050190	6/29/2021	Bal Seal Engineering, LLC
Axial and radial floating seals	10989305	4/27/2021	Bal Seal Engineering, LLC
Canted coil spring with longitudinal component within and related methods	10935097	3/2/2021	Bal Seal Engineering, LLC
Spring wire ends to facilitate welding	10900531	1/26/2021	Bal Seal Engineering, LLC
Electrical contacts with electrically conductive springs	10847935	11/24/2020	Bal Seal Engineering, LLC
Interlocking face seal assemblies and related methods	10801622	10/13/2020	Bal Seal Engineering, LLC
Canted coil springs and assemblies and related methods	10668521	6/2/2020	Bal Seal Engineering, LLC
Multi deflection canted coil springs and related methods	10598241	3/24/2020	Bal Seal Engineering, LLC
Insert element engaging a canted coil spring disposed in a groove in a bore formed by two housing parts	8382532	2/26/2013	Bal Seal Engineering, LLC
Assembly comprising a sleeve connecting first and second hollow waveguides, wherein grooves for receiving reversible deformable elements therein are located waveguides and sleeve	11258147	2/22/2022	Bal Seal Engineering, LLC
Integrated Seal and Bearing Assembly and Related Methods	12092160	9/17/2024	Bal Seal Engineering, LLC
Electrically conductive bearing system and method	9343862	5/17/2016	Kamaties Corporation

Title	Patent Number	Issue Date	Owner
Door stop pin assembly	7536746	5/26/2009	Kamatics Corporation

PATENT APPLICATIONS:

Title	Application Number	Application Date	Owner
METHOD OF FABRICATING A MODULAR BUILDING BLOCK SYSTEM FOR RF AND MICROWAVE DESIGN	16/264,575	1-31-2019	X-MICROWAVE, LLC
MODULAR BUILDING BLOCK SYSTEM FOR RF AND MICROWAVE DESIGN OF PRODUCTION ASSEMBLIES	16/264,448	1-31-2019	X-MICROWAVE, LLC

Title	Application Number	Application Date	Owner
Radio Frequency and Electromagnetic Interference Shielding Window Shade	18/633990	April 12, 2024	Swift Textile Metalizing LLC
Lightweight RF Shielding Conductive Elastomeric Tape	18/645655	April 25, 2024	Swift Textile Metalizing LLC

Title	Application Number	Application Date	Owner
Integrated seal and bearing assembly and related methods	18788763	7/30/2024	Bal Seal Engineering, LLC
Seal assemblies and related methods	17397180	8/9/2021	Bal Seal Engineering, LLC
Lip seals and related methods	18051805	11/1/2022	Bal Seal Engineering, LLC
Lip seals and related methods	18461411	9/5/2023	Bal Seal Engineering, LLC

SCHEDULE B

REGISTERED TRADEMARKS:

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
NANOSERIES	12/15/2008	77633465	3737991	1/12/2010	BEI Precision Systems & Space Company, Inc.
X-MICROWAVE	10/13/2014	86421643	4828678	10/6/2015	X-Microwave, LLC
X-MWBLOCKS	10/13/2014	86421654	4828679	10/6/2015	X-Microwave, LLC
ANGSTOR	7/29/1985	73550853	1385098	3/4/1986	Paktron LLC
PAKTRON	3/7/1960	72092261	706246	10/25/1960	Evans Capacitor Company, LLC
QUENCHARC	10/10/2013	86088478	4782605	7/28/2015	Paktron LLC
CAPSTICK	10/11/2013	86089578	4550939	6/17/2014	Paktron LLC
P (Stylized)	3/19/2014	86225395	4620877	10/14/2014	Paktron LLC
CAPATTERY	6/17/1994	74539195	1904271	7/11/1995	Evans Capacitor Company, LLC
MICRO TRACE RESISTORS	5/1/2018	87902174	5659719	1/22/2019	Ohmega Technologies, LLC
OHMEGA	7/31/2009	76698724	3783115	5/4/2010	Ohmega Technologies LLC
OHMEGA	7/31/2009	76698725	3783116	5/4/2010	Ohmega Technologies LLC
OHMEGA	8/6/1986	73613326	1462492	10/27/1987	Ohmega Technologies, LLC
OHMEGAPLY	7/31/2009	76698729	3783118	5/4/2010	Ohmega Technologies LLC
OHMEGAPLY	7/31/2009	76698730	3783119	5/4/2010	Ohmega Technologies LLC
OHMEGAPLY 377-FS	8/7/2019	88570377	6181216	10/20/2020	Ohmega Technologies LLC
OHMEGAPLY MTR	10/19/2012	85758806	4393986	8/7/2013	Ohmega Technologies LLC
OHMEGAPLY ORBIT	7/31/2009	76698735	3846866	9/14/2010	Ohmega Technologies LLC
OHMEGAPLY RCM	7/31/2009	76698726	3783117	5/4/2010	Ohmega Technologies LLC
ORBIT	3/14/2016	86939419	5131803	1/31/2017	Ohmega Technologies LLC
QUANTIC	12/29/2020	90424636	6860428	9/27/2022	Evans Capacitor Company, LLC
QUANTIC	12/29/2020	90424665	6919009	12/6/2022	Evans Capacitor Company, LLC

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
QUANTIC CROVEN	10/18/2022	97636894	7430213	6/25/2024	Evans Capacitor Company, LLC
QUANTIC EULEX	11/22/2022	97688291	7553129	10/29/2024	Evans Capacitor Company, LLC
QUANTIC EVANS	10/25/2022	97647086	7430226	6/25/2024	Evans Capacitor Company, LLC
QUANTIC MWD	11/22/2022	97687737	7538630	10/15/2024	Evans Capacitor Company, LLC
QUANTIC PAKTRON	2/9/2023	97787445	7590457	12/3/2024	Evans Capacitor Company, LLC
QUANTIC PMI	10/18/2022	97636930	7417277	6/18/2024	Evans Capacitor Company, LLC
QUANTIC WENZEL	11/4/2022	97663238	7417329	6/18/2024	Evans Capacitor Company, LLC
TCR EHF	3/23/2021	90596264	6913970	11/29/2022	Ticer Technologies, LLC
TICER TECHNOLOGIES	11/17/2006	76669116	3337756	11/20/2007	Ticer Technologies, LLC

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
KRYOFLEX	10/9/2008	77589387	3717548	12/1/2019	PACIFIC AEROSPACE & ELECTRONICS, LLC
PA&E	10/9/2008	77589448	3816192	7/13/2010	PACIFIC AEROSPACE & ELECTRONICS, LLC
JUNIOR-D	8/21/2006	78957018	3488733	8/19/2008	PACIFIC AEROSPACE & ELECTRONICS, LLC
LWP	8/21/2006	78957032	3576279	2/17/2009	PACIFIC AEROSPACE & ELECTRONICS, LLC
LLWP	8/21/2006	78957039	3576280	2/17/2009	PACIFIC AEROSPACE & ELECTRONICS, LLC
HERMETIC ADVANTAGE	5/3/1994	74521789	1998984	9/10/1996	PACIFIC AEROSPACE & ELECTRONICS, LLC
FUZZ BUTTON	1/12/1995	74620407	1960009	3/5/1996	CUSTOM INTERCONNECTS, LLC
VPX PLUS	2/15/2010	77935643	3962936	5/17/2011	OHIO ASSOCIATED ENTERPRISES, LLC

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
VPX PLUS	2/15/2010	77935675	3962939	5/17/2011	OHIO ASSOCIATED ENTERPRISES, LLC
MERITEC	7/23/1990	74081213	1717589	9/22/1992	OHIO ASSOCIATED ENTERPRISES, LLC

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
INTEGRATED POLYMER SOLUTIONS	March 4, 2015	86553805	4975078	June 7, 2016	Sanders Industries Holdings, Inc.
STM	October 27, 2016	87217427	5383458	January 23, 2018	Swift Textile Metalizing LLC
SPEED PATCH	August 29, 1994	74566966	2122621	December 23, 1997	AkroFire, LLC
RMB	October 23, 1986	73626511	1448889	July 21, 1987	RMB PRODUCTS
RMB	October 31, 2016	87221586	5218137	June 6, 2017	RMB PRODUCTS
RMB BIO-ARMOR	May 13, 2022	97410216	7161066	September 12, 2023	RMB PRODUCTS
RMB BIO-ARMO	October 18, 2018	88160042	6479385	September 7, 2021	RMB PRODUCTS
ENCAP	June 2, 2020	88944401	6609224	January 4, 2022	Swift Textile Metalizing LLC
RUBBERCRAFT	February 1, 2022	97247922	7022592	April 11, 2023	Rubbercraft Corporation of California, Ltd.
RUBBERCRAFT	February 1, 2022	97247902	7233130	December 5, 2023	Rubbercraft Corporation of California, Ltd.
SWIFTSIELD	June 2, 2020	88944337	6640161	February 8, 2022	Swift Textile Metalizing LLC

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
KAMAN	17-OCT-1975	73066189	1050998	19-OCT-1976	Kaman Corporation
BAL SEAL	02-FEB-2004	76573497	2924860	08-FEB-2005	Bal Seal Engineering, LLC
BAL CONN	13-SEP-2013	86064595	4643481	25-NOV-2014	Bal Seal Engineering, LLC

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
BAL CONTACT	19-DEC-2014	86486720	5138051	07-FEB-2017	Bal Seal Engineering, LLC
BAL SEAL	17-MAR-2016	86944660	5207483	23-MAY-2017	Bal Seal Engineering, LLC
BAL SEAL CANTED COIL SPRING	07-OCT-2009	77843748	4154482	05-JUN-2012	Bal Seal Engineering, LLC
BAL SPRING	19-DEC-2014	86486757	4947299	26-APR-2016	Bal Seal Engineering, LLC
CUSTOM COMPONENTS THAT DRIVE TOMORROW'S TECHNOLOGIES	09-SEP-2015	86751383	4990407	28-JUN-2016	Bal Seal Engineering, LLC
ENDURIS	10-JUN-2015	86658569	5142507	14-FEB-2017	Bal Seal Engineering, LLC
ENFORCER	07-MAY-2015	86622162	5013997	02-AUG-2016	Bal Seal Engineering, LLC
LKS	26-FEB-2010	77945801	3952155	26-APR-2011	Bal Seal Engineering, LLC
LQR	03-JAN-2023	97739661	7249191	19-DEC-2023	Bal Seal Engineering, LLC
SIMPLY A BETTER SOLUTION	09-SEP-2015	86751397	5210076	23-MAY-2017	Bal Seal Engineering, LLC
SYGNUS	06-AUG-2010	85102022	4139753	08-MAY-2012	Bal Seal Engineering, LLC
KAMAN	22-DEC-1960	72110686	0719916	15-AUG-1961	Kaman Aerospace Corporation
K-MAX	11-FEB-1992	74245547	1788850	17-AUG-1993	Kaman Aerospace Corporation
MAGIC LANTERN	27-JUL-1990	74082411	1648749	25-JUN-1991	Kaman Aerospace Corporation
UAT	07-JUL-2010	85079146	4397908	03-SEP-2013	Kaman Aerospace Corporation
UAT	01-OCT-2019	88637442	6203461	24-NOV-2020	Kaman Aerospace Corporation
FIBERLON	19-DEC-2000	76183630	2791934	09-DEC-2003	Kamatatics Corporation
KACARB	13-MAR-1968	72293089	0856479	10-SEP-1968	Kamatatics Corporation
KAFLEX	20-APR-1971	72389704	0945182	17-OCT-1972	Kamatatics Corporation

Trademark	Filing Date	Serial Number	Registration Number	Registration Date	Owner
KAMATICS	27-JUN-1979	73221422	1143946	23-DEC-1980	Kamatatics Corporation
KARON	05-JUN-1972	72426320	0981944	09-APR-1974	Kamatatics Corporation
KATHERM	22-FEB-1983	73414641	1285836	17-JUL-1984	Kamatatics Corporation
RELIAMET	09-FEB-2001	76207982	2800788	30-DEC-2003	Kamatatics Corporation
TUFFLEX	17-OCT-2003	78315253	3000819	27-SEPT-2005	Kamatatics Corporation
FIREBURST	29-SEPT-2023	98204289	7648346	14-JAN-2025	Kaman Aerospace Corporation

TRADEMARK APPLICATIONS:

Mark	Application Number	Application Date	Owner
QUANTIC BEI	98588511	6/6/2024	Evans Capacitor Company, LLC
QUANTIC ECI	98547462	5/13/2024	Evans Capacitor Company, LLC
QUANTIC THISTLE	98517229	4/24/2024	Evans Capacitor Company, LLC

REGISTERED COPYRIGHTS:

Title	Registration Number	Publication Date	Registration Date	Owner
Ohmega-Ply Orbit bulletin.	TX0006155308	2/24/2004	6/4/2004	Ohmega Technologies, LLC

Title	Registration Number	Publication Date	Registration Date	Owner
Asset management plan / confidentially prepared for Ken Johnson, Joyce Johnson, Robbie, Kenny, Jr., Joey, Mary.	TX0001067710	2/7/1983	2/18/1983	Kaman Corporation

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None.