

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM705423

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CINCH CONNECTIVITY SOLUTIONS INC.	FORMERLY Emerson Network Power Connectivity Solutions, Inc.	09/02/2021	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	KEYBANK NATIONAL ASSOCIATION, As Administrative Agent
Street Address:	127 Public Square
Internal Address:	Attention: Commercial Banking
City:	Cleveland
State/Country:	OHIO
Postal Code:	44114
Entity Type:	National Banking Association: OHIO

PROPERTY NUMBERS Total: 12

Property Type	Number	Word Mark
Serial Number:	87406765	GEO-BEAM
Serial Number:	87352725	J-LITE
Registration Number:	1805923	CIN APSE
Registration Number:	1968302	CINCH
Registration Number:	1957862	CINCH
Registration Number:	0339470	CINCH
Registration Number:	3234769	MODICE
Registration Number:	1934581	AIM
Registration Number:	1908213	AIM
Registration Number:	1913895	AIM
Registration Number:	2667722	LOCKINATOR
Registration Number:	3126218	VIEWSONICS

CORRESPONDENCE DATA

Fax Number: 2165665800

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: 2165665741

OP \$315.00 87406765

Email: mae.smith@thompsonhine.com
Correspondent Name: Jennifer Villyard
Address Line 1: 3900 Key Center, 127 Public Square
Address Line 2: Thompson Hine LLP
Address Line 4: Cleveland, OHIO 44114

NAME OF SUBMITTER:	Jennifer Villyard
SIGNATURE:	/Jennifer Villyard/
DATE SIGNED:	01/28/2022

Total Attachments: 17

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SUPPLEMENT TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT

This SUPPLEMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement"), is made as of September 2, 2021 by CINCH CONNECTIVITY SOLUTIONS INC., a Delaware corporation (f/k/a Emerson Network Power Connectivity Solutions, Inc.) ("Pledgor"), in favor of KEYBANK NATIONAL ASSOCIATION, as the administrative agent under the Credit Agreement, as defined in the IP Agreement, as hereinafter defined (the "Administrative Agent"), for the benefit of the Lenders, as defined in the Credit Agreement.

WHEREAS, Pledgor executed and delivered to the Administrative Agent that certain Intellectual Property Security Agreement, dated as of July 25, 2014 (as the same may from time to time be amended, restated or otherwise modified, the "IP Agreement") wherein Pledgor granted to the Administrative Agent a security interest in all of Pledgor's intellectual property;

WHEREAS, except as specifically defined herein, capitalized terms used herein that are defined in the IP Agreement shall have their respective meanings ascribed to them in the IP Agreement;

WHEREAS, pursuant to the Section 15 of the IP Agreement, Pledgor is required to execute and deliver this Agreement and to grant to the Administrative Agent a continuing security interest in all of the Collateral to secure all of the Secured Obligations;

NOW THEREFORE, in consideration of each financial accommodation granted to Pledgor by the Administrative Agent and the Lenders and for other valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Pledgor hereby agrees as follows:

1. Grant of Security Interest. Pledgor hereby grants to the Administrative Agent, for the benefit of the Lenders, a continuing security interest in all of Pledgor's right, title and interest in the Collateral listed on Schedule 1 hereto.

2. IP Agreement. Pledgor hereby ratifies its obligations under the IP Agreement and confirms the continuing effectiveness of the IP Agreement and the grants of the security interests thereunder. This Agreement has been executed and delivered by Pledgor for the purpose of registering the security interest of the Administrative Agent in the Collateral identified in Section 1 hereof with the United States Patent and Trademark Office. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to the Administrative Agent, for the benefit of the Lenders, under the IP Agreement. The IP Agreement (and all rights and remedies of the Administrative Agent and each Lender thereunder) shall remain in full force and effect in accordance with its terms.

3. Acknowledgment. Pledgor does hereby further acknowledge and affirm that the rights and remedies of the Administrative Agent with respect to the security interest in the Collateral granted hereby are more fully set forth in the IP Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

4. Counterparts. This Agreement may be executed in any number of counterparts, by different parties hereto in separate counterparts and by facsimile or other electronic signature, each of which when so executed and delivered shall be deemed to be an original and all of which taken together shall constitute but one and the same agreement.

5. Governing Law. This Agreement shall be construed in accordance with, and governed by, the laws of the State of New York.

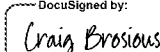
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JURY TRIAL WAIVER. PLEDGOR HEREBY WAIVES ANY RIGHT TO HAVE A JURY PARTICIPATE IN RESOLVING ANY DISPUTE, WHETHER SOUNDING IN CONTRACT, TORT, OR OTHERWISE, AMONG PLEDGOR, THE ADMINISTRATIVE AGENT AND THE LENDERS, OR ANY THEREOF, ARISING OUT OF, IN CONNECTION WITH, RELATED TO, OR INCIDENTAL TO THE RELATIONSHIP ESTABLISHED AMONG THEM IN CONNECTION WITH THIS AGREEMENT OR ANY OTHER NOTE OR OTHER INSTRUMENT, DOCUMENT OR AGREEMENT EXECUTED OR DELIVERED IN CONNECTION HEREWITH OR THE TRANSACTIONS RELATED THERETO.

IN WITNESS WHEREOF, the undersigned has executed this Supplement to Intellectual Property Security Agreement as of the date first set forth above.

CINCH CONNECTIVITY SOLUTIONS
INC.

By: 
Craig Brosious

Craig Brosious
Treasurer and Secretary

Signature Page to
Supplement to Intellectual Property Security Agreement

TRADEMARK
REEL: 007593 FRAME: 0650

SCHEDULE 1
 (Supplement)

Trademarks:

US Federal Q27 uf 15	<u>GEO-BEAM</u> SN: 87406765	Cinch Connectivity Solutions, Inc. (Delaware Corporation) 1700 Finley Road, Lombard, IL 60148 United States of America	Int'l Class: 09 (Int'l Class: 09) Optical subsystems and structural components comprised of optoelectronic transceivers, fiber optic connectors, couplings, expanded beam fiber optic connectors, adapters, terminators, and cable assemblies consisting of fiber optic ferrules, connectors, couplings, adapters and cables
US Federal Q27 uf 16	<u>J-LITE</u> SN: 87352725	Cinch Connectivity Solutions, Inc. (Delaware Corporation) 1700 Finley Road, Lombard, Illinois 60148 United States of America	Int'l Class: 09 (Int'l Class: 09) Optical subsystems and structural components comprised of optoelectronic transceivers, fiber optic connectors, couplings, expanded beam fiber optic connectors, adapters, terminators, and cable assemblies consisting of Fiber optic ferrules, connectors, couplings, adapters and cables
US Federal Q27 uf 17	<u>FIBRECO and Design</u> RN: 3189639 SN: 79017958	Cinch Connectors, Inc. (Corporation) 1700 Finley Road Lombard, IL 60148 United States of America	Int'l Class: 09 (Int'l Class: 09) fibre optic connectors; fibre optic expanded beam connectors; fibre optic couplers; fibre optic adapters; fibre optic connection ports; fibre optic junctions; covers for fibre optic connectors, couplers, adapters and ports; junction sleeves for fibre optic cables; fibre optic cables; fibre optic pigtailed; fibre optic patchcords; pre-terminated fibre optic cables; fibre optic switches; optical time domain reflectometers; optical time domain reflectometer launch leads; fibre optic cable termination equipment; termination kits for fibre optic cables; cases especially made for fibre optic termination equipment; cleaning apparatus for fibre optic connectors; protective eyeshades for laser light; and parts for all the aforementioned goods
USA	<u>CIN::APSE</u> RN: 1805923 AN: 74/366831	Cinch Connectivity Solutions Inc.	Class: 09

USA	CINCH RN: 1968302 AN: 74/659621	Cinch Connectivity Solutions Inc.	Class: 08
USA	CINCH RN: 1957862 AN: 74/653155	Cinch Connectivity Solutions Inc.	Class: 09
USA	CINCH RN: 339470 AN: 71/379290	Cinch Connectivity Solutions Inc.	Class: 09
USA	MODICE RN: 3234769 AN: 78/608569	Cinch Connectivity Solutions Inc.	Class: 09
USA	AIM RN: 1934581 AN: 74403913	Cinch Connectivity Solutions Inc.	
USA	AIM (and Design) RN: 1908213 AN: 74403912	Cinch Connectivity Solutions Inc.	
USA	AIM (and Design) RN: 1913895 AN: 74403914	Cinch Connectivity Solutions Inc.	
USA	LOCKINATOR RN: 2667722 AN: 76062765	Cinch Connectivity Solutions Inc.	
USA	VIEWSONICS (STYLIZED) RN: 3126218 AN: 78659551	Cinch Connectivity Solutions Inc.	

Patents:

See attached.

Patents:

Case Ref.	Family	Country	Title	Case Status	Application No.	Date Filed
289947/US	289370	United States of America	ELECTRICAL CABLE ASSEMBLY	Application filed	17/028512	Sep-22-2020
289950/US	287377	United States of America	CABLE SYSTEM	Application filed	17/022882	Sep-16-2020

Case Number	All Due Dates	Client	Case Status	Country	Application No.	Application Date	Registration No.	Request Date	Owner	Title
70015880-000257-007	Apr-28-2024 Early Date CINCH CONNECTIVITY Registered	SOLUTIONS INC.	United States of America 1083406	United States	46212024	734301	4/28/2008	EMERSON NETWORK POWER CONNECTIVITY SOLUTIONS, INC.	EMERSON NETWORK POWER CONNECTOR	HIGH FREQUENCY
70015880-000257-007	Oct-20-2026 Early Date CINCH CONNECTIVITY Registered	SOLUTIONS INC.	United States of America 11556406	United States	50685	2/20/2008	EMERSON NETWORK POWER CONNECTIVITY SOLUTIONS, INC.	EMERSON NETWORK CONNECTOR ASSEMBLY WITH SELF-ALIGNING MOUNTING TERMINALS	CONNECTOR	CONNECTIVITY
70015880-000257-007	Sep-13-2026 1 Month Payment Due CINCH CONNECTIVITY Registered	SOLUTIONS INC.	United States of America 12103146	United States	42242008	7327126	4/19/2011	EMERSON NETWORK POWER CONNECTIVITY SOLUTIONS, INC.	EMERSON NETWORK POWER CONNECTIVITY DEVICE WITH A SLIDING BAR	POWER CONNECTIVITY
70015880-000257-007	May-29-2022 1 Month Payment Due CINCH CONNECTIVITY Registered	SOLUTIONS INC.	United States of America 1338219	United States	52202011	8065549	12/8/2014	EMERSON NETWORK POWER CONNECTIVITY SOLUTIONS, INC.	EMERSON NETWORK EXPANDED BEAM POWER OPTIC CONNECTOR	POWER CONNECTOR
70015880-000257-007	November - Next Maintenance Fee Due Jun-09-2022 Next Maintenance Fee Due Dec-09-2022 Maintenance Fee Period Apr-28-2021 Early Date	CINCH CONNECTIVITY Registered	United States of America 13815758	United States	3485919	1/18/2014	Cinch Connectivity Solutions Inc.	Cinch Connectivity Solutions Inc.	MODULAR RETRACTABLE CONNECTOR SYSTEM	TRADEMARK
70015880-000257-007	November - Next Maintenance Fee Due May-09-2022 Next Maintenance Fee Due Nov-09-2022 Maintenance Fee Period Apr-28-2021 Early Date	CINCH CONNECTIVITY Registered	United States of America 13815758	United States	3485919	1/18/2014	Cinch Connectivity Solutions Inc.	Cinch Connectivity Solutions Inc.	MODULAR RETRACTABLE CONNECTOR SYSTEM	TRADEMARK
70015880-000257-007	November - Next Maintenance Fee Due May-09-2022 Next Maintenance Fee Due Nov-09-2022 Maintenance Fee Period Apr-28-2021 Early Date	CINCH CONNECTIVITY Registered	United States of America 13815758	United States	3485919	1/18/2014	Cinch Connectivity Solutions Inc.	Cinch Connectivity Solutions Inc.	MODULAR RETRACTABLE CONNECTOR SYSTEM	TRADEMARK

7003950000007-0-15 Oct-07-2022 Month Reminder - Next Maintenance Fee Due Nov-07-2022 Next Maintenance Fee May-07-2023 Maintenance Fee Grace Period Fees Period-2023 Expiry Date	CINCH CONNECTIVITY RESOURCES SOLUTIONS INC.	UNITED STATES OF AMERICA 14627177	22202115	8513489	11/20/2018	Short Disconnection Solutions, Inc.	HIGH ISOLATION GROUNDING SERVICE

703138150003	Aug 28, 2012 - Month Renewal Fee Due Maintenance Fee Due Sept 28, 2032 - Next Maintenance Fee Due Oct 28, 2032 - Next Maintenance Fee Due Period June 27, 2038 - Entry Date	CINCH CONNECTIVITY PRODUCTS INC. SOLUTIONS INC.	United States of America; 15602773	6/7/2012	10243314	3/29/2018	Other Consideration SYNTHETIC POLY ENGAGEMENT OF ELECTRICAL CONNECTORS
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70018984-00983-LN0	Apr-17-2023 Recc Reconnector - Block Maintenance Fee Due May-17-2023 Need Maintenance Fee Rev-17-2023 Maintenance Fee Grace Period Mar-15-2023 Expiry Date	CINCH CONNECTIVITY RESOURCES SOLUTIONS INC.	United States of America 14721773	Oct-01-2014	4150768	31972615	Cinch Connectivity Solutions Inc.	MODULAR F/F CONNECTOR SYSTEM
70018984-00983-LN0	Aug-27-2021 Expiry Date CINCH CONNECTIVITY RESOURCES SOLUTIONS INC.	United States of America 14721773	7/26/2005	5/29/2023	3162620	31972615	Trimpel Electronics, INC.	SMD CONNECTOR HAVING VISUAL INDICATION
70018984-00983-LN0	Aug-27-2021 Expiry Date CINCH CONNECTIVITY RESOURCES SOLUTIONS INC.	United States of America 14721773	5/22/2007	5/22/2023	31972615	31972615	Trimpel Electronics, INC.	CONNECTOR, ASSEMBLY HAVING VISUAL INDICATOR
70018984-00983-LN0	Sep-14-2021 Expiry Date CINCH CONNECTIVITY RESOURCES SOLUTIONS INC.	United States of America 14948851	5/13/2009	5/21/2023	7/26/2003	Trimpel Electronics, INC.	SMD CONNECTOR HAVING VISUAL INDICATION	Hinged DEMOUNTABLE PANEL FOR FRONT GABINET ACCESS

70015990000044292	Nov-17-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722984	9/22/2008	RECO28	14,020,08	Transmitter Electronics, Hinged Panel for Front Cabinet Access
70015990000044293	Nov-17-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722985	9/22/2008	RECO28	14,020,04	STRATOS INTERNATIONAL, INC. OPTICS COMMUNICATIONS MODULE
70015990000044295	Dec-22-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722986	5/22/2007	STRATOS INTERNATIONAL, INC. ACTIVE BULKHEAD TRANSCIVER	16,020,04	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE
70015990000044296	Sep-17-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722988	11/22/2003	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE	10,020,04	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE
70015990000044297	Sep-17-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722989	11/22/2003	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE	10,020,04	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE
70015990000044298	Sep-17-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722990	11/22/2003	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE	10,020,04	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE
70015990000044299	Dec-22-2021 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722991	5/22/2008	STRATOS INTERNATIONAL, INC. SUBASSEMBLY HAVING AT LEAST TWELVE LENSES	16,020,05	STRATOS INTERNATIONAL, INC. EXPANDED BEAM CONVERTER FOR MIL-PRF-38520/17 DIPLEX CONNECTOR
70015990000044303	Sep-10-2022 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722993	12/27/2003	STRATOS INTERNATIONAL, INC. USE IN PARALLEL OPTICS MODULES FOR FIBER OPTICS COMMUNICATIONS	12,020,04	STRATOS INTERNATIONAL, INC. PARALLEL FIBER OPTICS COMMUNICATIONS MODULE
70015990000044304	Jan-24-2022 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722994	9/17/2001	STRATOS INTERNATIONAL, INC. WIRE LEVER ACTUATOR MECHANISM FOR OPTICAL TRANSCEIVER	8/7/2004	STRATOS INTERNATIONAL, INC. MOUNTABLE OPTOELECTRONIC DEVICE
70015990000044306	May-16-2022 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722997	5/15/2002	STRATOS INTERNATIONAL, INC. OPTICAL TRANSCIVER	8/7/2004	STRATOS INTERNATIONAL, INC. MOUNTABLE OPTOELECTRONIC DEVICE
70015990000044305	Nov-21-2023 Early Date	CINCH CONNECTIVITY REQUESTED	United States of America 10722998	8/7/2013	STRATOS INTERNATIONAL, INC. OPTICAL TRANSCIVER	8/7/2004	STRATOS INTERNATIONAL, INC. MOUNTABLE OPTOELECTRONIC DEVICE

7081598-00804-328	Dec-1-2021 EASY FAIR CINCH CONNECTIVITY Registered	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 100232704	5/23/2021	843523	\$2020	STRATOS INTERNATIONAL, INC.	POLYMERABLE TRANSMITTER, MIDDLE RAYING PCF ATTACHABLE RELEASE AND REPOSITIONABLE WITH LIVING RING
7081598-00804-658	May-27-2020 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 11480830	5/22/2020	1335081	4/12/08	STRATOS INTERNATIONAL, INC.	BULGE OUT LONGER BY, PHYSICAL CONTACT TO EXPANDED BEAM
7081598-00804-827	Oct-28-2020 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 10151782	5/20/2020	30805481	10/19/2004	STRATOS INTERNATIONAL, INC.	STUB HAVING AN OPTICAL FIBER,
7081598-00804-718	Aug-14-2023 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 11702858	5/15/2009	12242867	7/12/2007	STRATOS INTERNATIONAL, INC.	BULGE HEAD MOUNTABLE
7081598-00804-724	Nov-03-2022 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 11652632	5/23/2007	1433342	9/6/2005	STRATOS INTERNATIONAL, INC.	OPTOELECTRONIC DEVICE
7081598-00804-725	Nov-13-2022 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 10234488	5/18/2002	17158202	1/22/2007	STRATOS INTERNATIONAL, INC.	AUTOMATIC CONTROL OF LASER MODE CURRENT AND OPTICAL POWER OUTPUT
7081598-00804-729	Feb-03-2024 1 Month Renewal - Next Maintenance Fee Due Mar-04-2024 Next Maintenance Fee Sep-04-2024 Maintenance Fee Grace Period Mar-04-2021 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 10231514	5/24/2000	12350748	5/4/2012	STRATOS INTERNATIONAL, INC.	SERVICE FOR TRANSMITTING AND RECEIVING OPTICAL VIDEO OVER A SINGLE FIBER OPTIC INTERCONNECT
7081598-00804-732	Jan-26-2025 1 Month Renewal - Next Maintenance Fee Due Feb-07-2025 Next Maintenance Fee Aug-20-2025 Maintenance Fee Grace Period Jun-05-2025 EASY Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America 11655015	5/22/2007	882013	8/20/2013	STRATOS INTERNATIONAL, INC.	SURFACE MOUNTABLE OPTOELECTRONIC DEVICE

77015962-2010-4721	Dec-30-2024 1 Month Renewer: New Maintenance Fee Due: Jan-30-2025 New Maintenance Fee: Apr-30-2025 Maintenance Fee Or, less, Period Apr-06-2030 Expiry Date	CINCH CONNECTIVITY Holdings Registered SOLUTIONS INC.	United States of America; 1280098	5/23/2010	342648	7838213	SHREWD NETWORK COAGAL POWER CONNECTOR WITH CONNECTIVITY OCCUPYING SPRING SOLUTIONS INC.
77015981-2011-JST	Apr-20-2021 Newly Inventoried In Case - PIS Change of Address Oct-09-2020 - Entry Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America; 13716915	5/12/2007	342284	8,320,306	Cinch Connectors Inc. ELECTRONIC CONTROL ENCLOSURE
77015988-2010-4722	Aug-21-2021 Newly Inventoried In Case - PIS Change of Address Mar-15-2025 1 Month Renewer: New Maintenance Fee Due: Apr-15-2025 New Renewer Fee Due: Oct-15-2025 Maintenance Fee Group Period Apr-26-2031 Expiry Date	CINCH CONNECTIVITY Registered SOLUTIONS INC.	United States of America; 12800797	6/25/2010	3426521	10418213	Cinch Connectors Inc. EXPANDED BEAM OPTICAL FIBER CONNECTOR

7007590-11K9S-US6	Aug-21-2021: Newly Assigned to case. File Change of Address Nov-15-2021 Month Reminder - Next Maintenance Fee Due Dec-15-2021 Year Maintenance Fee Jan-15-2023 Maintenance Fee Grace Period Mar-14-2023 Early Date	CINCH CONNECTIVITY SOLUTIONS INC.	United States of America 4005288	1082001	8019240	66615	Sinch Connectors, Inc.	EXPANDED SIZE OPTICAL SINE CONNECTOR
7011590-11K9S-US6	Aug-11-2021: Newly Assigned to case. File Change of Address Feb-08-2023 Month Reminder - Next Maintenance Fee Due Mar-08-2023 Year Maintenance Fee Sep-08-2023 Maintenance Fee Grace Period Apr-07-2023 Early Date	CINCH CONNECTIVITY REQUESTED SOLUTIONS INC.	United States of America 4005288	2082002	8011560	365011	Sinch Connectors, Inc.	ELECTRICAL CONNECTOR
7011590-11K9S-US6	Aug-11-2021: Newly Assigned to case. File Change of Address Dec-15-2023 1 Month Reminder - Next Maintenance Fee Due Jan-15-2024 Year Maintenance Fee Feb-15-2024 Maintenance Fee Grace Period Mar-15-2023 Early Date	CINCH CONNECTIVITY REQUESTED SOLUTIONS INC.	United States of America 4005288	2082002	8011560	365011	Sinch Connectors, Inc.	ELECTRICAL CONNECTOR

70075582.US1-US5	Aug-27-2021 Newly restored to case - File change of name Mar-17-2025 (Mon)	CINCH CONNECTIVITY SOLUTIONS INC.	United States of America; 1982892	9/9/2006 9/7/8/1652	10/17/2017	Cinch Connectivity Solutions Inc. OPTICAL ASSEMBLY
	Ramblader - Back Maintenance Fee Due Apr-17-2026 Next Maintenance Fee Oct-17-2025 Maintenance Fee Grace Period May-26-2026 Expiry Date					

7001590-LINK1-B-US01	SEP-07-2021 Newy transferred in case - File change of Address	CINCH CONNECTIVITY Register® SOLUTIONS INC.	United States of America 6033978	7/12/2018	10790619	9/29/2020	Cinch Connectors, Inc.	SHIELDED CABLE SYSTEM OR THE SHIELDING AND PROTECTION AGAINST EMI- LEAKAGE AND IMPEDANCE CONTROL
Sept-25-2022	Branding							
Feb-28-2024	Month							
Reminder - Next								
Maintenance Fee Due								
March-28-2024	Next							
Maintenance Fee								
Sep-25-2024								
Maintenance Fee Grace								
Period								
Jul-1-2038	Expiry Date							

TRADEMARK
REEL: 007593 FRAME: 0664

RECORDED: 01/28/2022