

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8206511

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ORTRONICS, INC.	10/01/2023
RECEIVING PARTY DATA	
Name:	LEGRAND DPC, LLC
Street Address:	60 WOODLAWN STREET
City:	WEST HARTFORD
State/Country:	CONNECTICUT
Postal Code:	06110
PROPERTY NUMBERS Total: 94	
Property Type	Number
Patent Number:	10082853
Patent Number:	7563131
Patent Number:	10468842
Patent Number:	7741562
Patent Number:	8824849
Patent Number:	7915529
Patent Number:	9564971
Patent Number:	6278830
Patent Number:	6802743
Patent Number:	6962503
Patent Number:	6729901
Patent Number:	6896557
Patent Number:	6840816
Patent Number:	7601922
Patent Number:	7485010
Patent Number:	7628657
Patent Number:	7697811
Patent Number:	7481678
Patent Number:	7601034
Patent Number:	7534115

PATENT

Property Type	Number
Patent Number:	7976348
Patent Number:	7695328
Patent Number:	7677931
Patent Number:	7758383
Patent Number:	8235634
Patent Number:	8106311
Patent Number:	8182294
Patent Number:	8439702
Patent Number:	8758047
Patent Number:	8130494
Patent Number:	8398039
Patent Number:	8062058
Patent Number:	8955693
Patent Number:	8731364
Patent Number:	8672709
Patent Number:	8758046
Patent Number:	8920049
Patent Number:	D730299
Patent Number:	8628351
Patent Number:	8979569
Patent Number:	10021810
Patent Number:	9466959
Patent Number:	10322868
Patent Number:	9151897
Patent Number:	9606317
Patent Number:	9429252
Patent Number:	9303440
Patent Number:	9548597
Patent Number:	9784936
Patent Number:	9997899
Patent Number:	9632271
Patent Number:	9606318
Patent Number:	9345172
Patent Number:	9363922
Patent Number:	D803789
Patent Number:	9601880
Patent Number:	10456878
Patent Number:	9806510

Property Type	Number
Patent Number:	10238008
Patent Number:	9879800
Patent Number:	9846291
Patent Number:	10187706
Patent Number:	10162129
Patent Number:	10788640
Patent Number:	10168502
Patent Number:	10591682
Patent Number:	10830974
Patent Number:	10594088
Patent Number:	10585257
Patent Number:	10606012
Patent Number:	10859782
Patent Number:	11448833
Patent Number:	11369034
Patent Number:	11370072
Patent Number:	11370588
Patent Number:	11417992
Patent Number:	11714236
Patent Number:	11747571
Application Number:	16390582
Application Number:	17136274
Application Number:	17211451
Application Number:	17476685
Application Number:	17558992
Application Number:	17834261
Application Number:	17830960
Application Number:	17838906
Application Number:	17887193
Application Number:	18118173
Application Number:	63450508
Application Number:	18134740
Application Number:	18215364
PCT Number:	US2023010224
PCT Number:	US2023018625
PCT Number:	US2023024656

CORRESPONDENCE DATA

Fax Number: (203)399-5822

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: 2033995920

Email: StamfordDocket@mccarter.com

Correspondent Name: MCCARTER & ENGLISH, LLP STAMFORD

Address Line 1: CANTERBURY GREEN

Address Line 2: 201 BROAD STREET

Address Line 4: STAMFORD, CONNECTICUT 06901

ATTORNEY DOCKET NUMBER:	97771.00363
--------------------------------	-------------

NAME OF SUBMITTER:	BASAM E. NABULSI
---------------------------	------------------

SIGNATURE:	/Basam E. Nabulsi/
-------------------	--------------------

DATE SIGNED:	10/05/2023
---------------------	------------

Total Attachments: 7

source=Legrand DPC Patent Assignment#page1.tif

source=Legrand DPC Patent Assignment#page2.tif

source=Legrand DPC Patent Assignment#page3.tif

source=Legrand DPC Patent Assignment#page4.tif

source=Legrand DPC Patent Assignment#page5.tif

source=Legrand DPC Patent Assignment#page6.tif

source=Legrand DPC Patent Assignment#page7.tif

PATENT ASSIGNMENT

WHEREAS, **Ortronics, Inc.**, a Connecticut corporation having a place of business at 125 Eugene O'Neill Drive, New London, CT 06320-6417 (hereinafter "the ASSIGNOR"), is desirous of assigning, transferring and conveying to the ASSIGNEE hereinafter identified the entire right, title and interest in and to the patents and patent applications listed on the attached Patent Schedule (the "Patents") and the inventions disclosed and/or claimed therein;

WHEREAS, **Legrand DPC, LLC**, a Delaware limited liability having a place of business at 60 Woodlawn Street, West Hartford, CT 06110 (hereinafter "the ASSIGNEE"), is desirous of acquiring the entire right, title and interest in and to the Patents and the inventions disclosed and/or claimed therein and any and all Letters Patents that may be granted thereon or therefrom;

NOW, THEREFORE, for One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the ASSIGNOR hereby sells, assigns, transfers and conveys unto the ASSIGNEE, its successors and assigns, the entire right, title and interest in and for the United States of America and all other countries in and to said Patents and the inventions disclosed and/or claimed therein, including any and all industrial designs, utility models, divisions, continuations, reissues and reexaminations thereof, and in and to any and all applications for patents filed in this or any foreign countries for the disclosed inventions, including all priority rights, and any and all patents which may be granted in foreign countries therefor, to have and hold the same to the full end of the term or terms for which any and all said patents have been granted, reissued or reexamined, together with all unsatisfied claims for damages by reason of past infringement of said Patents and the right to sue and recover damages for any future infringement of said Patents;

AND the ASSIGNOR hereby authorizes and requests Patent Offices worldwide to recognize the Patents as being owned by the ASSIGNEE, and requests that all patents maturing from said Patents in the United States and any other countries be issued to the ASSIGNEE or to such nominee as ASSIGNEE may designate;

AND the ASSIGNOR, for the consideration aforesaid, hereby covenants and agrees that the ASSIGNOR, its successors and assigns, shall and will do all lawful acts and things, and make, execute and deliver any and all other instruments in writing, further applications, papers, affidavits, assignments, and other documents which are reasonably necessary to secure and vest in the ASSIGNEE, its successors and assigns, all right, title and interest in and to said Patents and the inventions disclosed and/or claimed therein, and all of the rights, titles, benefits, privileges, and advantages hereby sold, assigned, transferred and conveyed, and that the ASSIGNOR will join ASSIGNEE in signing any application for reissue which may be deemed desirable by ASSIGNEE.

AND the ASSIGNOR and ASSIGNEE represent and warrant that they each have full authority and the unrestricted right to enter into this Patent Assignment.

AND this Patent Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

AND this Patent Assignment shall be governed and interpreted in accordance with the laws of the State of Delaware applicable to agreements executed, delivered and performed in the State of Delaware, without reference to its conflicts of laws rules, and where applicable, the Federal laws of the United States of America.

AND should any clause in this Patent Assignment be or become invalid, illegal or unenforceable in any jurisdiction, or is stricken or materially amended by the action of any competent authority, such provision will be deemed amended for such jurisdiction only to the extent necessary to conform to the applicable laws, and in a manner which preserves to the maximum extent possible the original objectives of this Patent Assignment, so as to be valid and enforceable therein without invalidating the remaining provisions hereof and without affecting the validity or enforceability of such provision in any other jurisdiction.

AND this Patent Assignment may be executed in one or more counterparts, any one of which need not contain the signature of more than one party, but which when taken together shall bear the signatures of all parties and shall thereupon constitute one and the same agreement.

IN WITNESS WHEREOF, each of the undersigned have executed this Patent Assignment on the dates set forth below.

ORTRONICS, INC.
(ASSIGNOR)

By: 

Date: October 1, 2023

Name: James LaParriero

Title: Treasurer

LEGRAND DPC, LLC
(ASSIGNEE)

By: 

Date: October 1, 2023

Name: James LaParriero

Title: Treasurer

PATENT SCHEDULE

Case Number	Country	Application No.	Filing Date	Patent No.	Issue Date	Application Title	Inventors
97771.00184	US	15/050,623	23-Feb-2016	10,082,853	25-Sep-2018	USB POWER DELIVERY EXTENSION SYSTEM	SUN, CHILD KUAN-LEOK; POFFENBERGER, EVERETT; PETERSEN, CRAIG; SMITH, TERRY SULLIVAN, THOMAS; HESS, GARY
97771.00188	US	11/482,191	06-Jul-2006	7,563,131	21-Jul-2009	INTEGRATED WALL PLATE ASSEMBLY AND PREMISE WIRING SYSTEM INCORPORATING THE SAME	SUN, CHILD KUAN-LEOK; PETERSEN, CRAIG DAVELL; SMITH, TERRY LYNN; YORK, DANA WREN; YANG, TAESUK; CROTINGER, JENNIFER
97771.00191	US	15/405,129	12-Jan-2017	10,468,842	05-Nov-2019	EXPANDABLE AUDIO VISUAL ADAPTER MODULE WITH MULTI-PORT VOLTAGE AND POWER MANAGEMENT CIRCUITRY	CROTINGER, JENNIFER DAWN; KERBY, TIMOTHY; HESS, GARY MICHAEL
97771.00206	US	11/967,335	31-Dec-2007	7,741,562	22-Jun-2010	WALL PLATE ASSEMBLY WITH INTEGRAL UNIVERSAL SERIAL BUS MODULE	PONS, SEAN M.; FERRELL, JOHN M.; PRICE, ERIC M.; BURKETT, MATTHEW T.
97771.00207	US	12/761,764	16-Apr-2010	8,824,849	02-Sep-2014	FIBER OPTIC CONNECTOR PROCESSING APPARATUS	CROTINGER, JENNIFER DAWN; KERBY, TIMOTHY; HESS, GARY MICHAEL
97771.00208	US	12/795,243	07-Jun-2010	7,915,529	29-Mar-2011	WALL PLATE ASSEMBLY WITH INTEGRAL UNIVERSAL SERIAL BUS MODULE	DUKES, GARRY; TONG, XIAOLIN; POFFENBERGER, EVERETT; CAO, JUNXING;
97771.00331	US	14/485,344	12-Sep-2014	9,564,971	07-Feb-2017	DEVICES AND METHODS FOR MODULAR OPTICAL CABLING SYSTEMS	DUKES, GARRY; TONG, XIAOLIN; POFFENBERGER, EVERETT; CAO, JUNXING;
97771.00332	CA	2,960,838	14-Sep-2015	2,960,838	25-Apr-2023	DEVICES AND METHODS FOR MODULAR OPTICAL CABLING SYSTEMS	DUKES, GARRY; TONG, XIAOLIN; POFFENBERGER, EVERETT; CAO, JUNXING;
97895.00021	US	09/481,882	12-Jan-2000	6,278,830	21-Aug-2001	BEND LIMITING FIBER MANAGEMENT CLIP	Levesque, Stewart A.; Watrous, Samuel E.
97895.00082	US	09/968,128	01-Oct-2001	6,802,743	12-Oct-2004	LOW NOISE COMMUNICATION MODULAR CONNECTOR INSERT	Aekins, Robert A.; Dupuis, Joseph E
97895.00083	US	09/968,616	01-Oct-2001	6,962,503	08-Nov-2005	UNSHIELDED TWISTED PAIR (UTP) WIRE STABILIZER FOR COMMUNICATION PLUG	Aekins, Robert A.
97895.00085	US	09/968,103	01-Oct-2001	6,729,901	04-May-2004	WIRE GUIDE SLED HARDWARE FOR	Robert, Aekins A
97895.00086	US	09/982,073	17-Oct-2001	6,896,557	24-May-2005	DUAL REACTANCE LOW NOISE MODULAR CONNECTOR INSERT	Aekins, Robert A.; Kessler, George M.; Venditti, Jay; Dupuis, Joseph E
97895.00104	US	10/308,398	03-Dec-2002	6,840,816	11-Jan-2005	BI-DIRECTIONAL BALANCE LOW NOISE COMMUNICATION INTERFACE	Robert, Aekins A
97895.00233	US	11/810,063	04-Jun-2007	7,601,922	13-Oct-2009	CABLE PATHWAY PATCH PANEL RACK WITH WATERFALL BASE	Larsen, Lars R.; Levesque, Stewart A.
97895.00234	US	11/873,676	17-Oct-2007	7,485,010	03-Feb-2009	MODULAR CONNECTOR EXHIBITING QUAD REACTANCE BALANCE FUNCTIONALITY	Aekins, Robert A.
97895.00236	US	11/800,587	07-May-2007	7,628,657	08-Dec-2009	CONNECTOR ASSEMBLY FOR USE WITH PLUGS AND PRETERMINATED CABLES	Martich, Mark E.
97895.00236	CA	2,686,764	06-May-2008	2,686,764	15-Jul-2014	CONNECTOR ASSEMBLY FOR USE WITH PLUGS AND PRETERMINATED CABLES	Martich, Mark E.
97895.00236	EP	08755084.4	06-May-2008	2151022	06-Jul-2016	CONNECTOR ASSEMBLY FOR USE WITH PLUGS AND PRETERMINATED CABLES	Martich, Mark E.
97895.00236	MX	MX/a/2009/012076	06-May-2008	285623	12-Apr-2011	CONNECTOR ASSEMBLY FOR USE WITH PLUGS AND PRETERMINATED CABLES	Martich, Mark E.
97895.00236	GB	08755084.4	06-May-2008	2151022	06-Jul-2016	CONNECTOR ASSEMBLY FOR USE WITH PLUGS AND PRETERMINATED CABLES	Martich, Mark E.
97895.00240	US	12/206,298	08-Sep-2008	7,697,811	13-Apr-2010	HORIZONTAL FIBER OPTIC PATCHING ASSEMBLY	Murano, Adam; Rynaski, Chester H.
97895.00243	US	11/818,478	14-Jun-2007	7,481,678	27-Jan-2009	MODULAR INSERT AND JACK INCLUDING BI-SECTIONAL LEAD FRAMES	Aekins, Robert A.
97895.00253	EP	08851639.8	19-Nov-2008	2220920	20-Apr-2016	EQUIPMENT RACK AND ASSOCIATED VENTILATION	Larsen, Lars R.; Levesque, Stewart A.
97895.00259	US	12/116,361	07-May-2008	7,601,034	13-Oct-2009	MODULAR INSERT AND JACK INCLUDING MOVEABLE REACTANCE SECTION	Aekins, Robert A.; Martich, Mark E.
97895.00262	US	12/123,813	20-May-2008	7,534,115	19-May-2009	SECURE FIBER OPTIC NETWORK KEYED CONNECTOR ASSEMBLY	Murano, Adam; Rynaski, Chester H.
97895.00277	US	12/576,376	09-Oct-2009	7,976,348	12-Jul-2011	MODULAR INSERT AND JACK INCLUDING MOVEABLE REACTANCE SECTION	Aekins, Robert A.; Martich, Mark E.
97895.00277	EP	10822660.6	07-Oct-2010	2486631	23-Sep-2015	MODULAR INSERT AND JACK INCLUDING MOVEABLE REACTANCE SECTION	Aekins, Robert A.; Martich, Mark E.
97895.00277	FR	10822660.6	07-Oct-2010	2486631	23-Sep-2015	MODULAR INSERT AND JACK INCLUDING MOVEABLE REACTANCE SECTION	Aekins, Robert A.; Martich, Mark E.
97895.00277	GB	10822660.6	07-Oct-2010	2486631	23-Sep-2015	MODULAR INSERT AND JACK INCLUDING MOVEABLE REACTANCE SECTION	Aekins, Robert A.; Martich, Mark E.
97895.00277	IT	10822660.6	07-Oct-2010	2486631	23-Sep-2015	MODULAR INSERT AND JACK INCLUDING MOVEABLE REACTANCE SECTION	Aekins, Robert A.; Martich, Mark E.
97895.00279	US	12/427,128	21-Apr-2009	7,695,328	13-Apr-2010	SUBASSEMBLY CONTAINING CONTACT LEADS	Martich, Mark E.
97895.00280	US	12/413,865	30-Mar-2009	7,677,931	16-Mar-2010	METHOD FOR MULTIPOINT NOISE COMPENSATION	Aekins, Robert A.
97895.00281	US	12/471,061	22-May-2009	7,758,383	20-Jul-2010	CONNECTOR ASSEMBLIES, COMBINATIONS AND METHODS FOR USE WITH FOIL-SHIELDED TWISTED	CHANTRELL, THOMAS J.; MOLDOCH, MICHAEL J.; DIETZ, WILLIAM H.
97895.00283	US	12/509,592	27-Jul-2009	8,235,634	07-Aug-2012	CAGE NUT ASSEMBLY	Larsen, Lars R.; Levesque, Stewart A.
97895.00287	US	12/557,834	11-Sep-2009	8,106,311	31-Jan-2012	CABLE PATHWAY PATCH PANEL RACK WITH WATERFALL MEMBER	Larsen, Lars R.; Levesque, Stewart A.
97895.00294	US	12/714,630	01-Mar-2010	8,182,294	22-May-2012	CONNECTOR ASSEMBLY AND RELATED METHODS OF USE	Martich, Mark E.; DIETZ, WILLIAM H.; LAFONTAINE, GREGG J.
97895.00295	US	12/889,996	24-Sep-2010	8,439,702	14-May-2013	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00298	US	13/173,061	30-Jun-2011	8,758,047	24-Jun-2014	PORT REPLICATION ASSEMBLY WITH ADAPTER CABLE AND RELATED METHODS OF USE	DIETZ, WILLIAM H.; LAFONTAINE, GREGG J.
97895.00300	US	12/761,793	16-Apr-2010	8,130,494	06-Mar-2012	EQUIPMENT RACK AND ASSOCIATED VENTILATION	Larsen, Lars R.; Levesque, Stewart A.
97895.00301	US	12/871,129	30-Aug-2010	8,398,039	19-Mar-2013	MOUNTING PANEL, SYSTEM AND METHOD FOR HIGH DENSITY FIBER OPTIC APPLICATIONS	Murano, Adam; Rynaski, Chester H.; HUBBARD, DAVID
97895.00311	US	12/840,610	21-Jul-2010	8,062,058	22-Nov-2011	INSULATION DISPLACEMENT CONNECTOR SYSTEM AND APPARATUS	MOLDOCH, MICHAEL J.; Murano, Adam
97895.00315	US	12/905,298	15-Oct-2010	8,955,693	17-Feb-2015	FILLER PANEL FOR EQUIPMENT RACKS AND	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS,
97895.00315	CA	2,816,167	12-Oct-2011	2816167	31-Jul-2018	FILLER PANEL FOR EQUIPMENT RACKS AND	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS,
97895.00315	MX	MX/a/2013/0041	12-Oct-2011	360313	29-Oct-2018	FILLER PANEL FOR EQUIPMENT RACKS AND	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS,
97895.00315	EP	11833289.9	12-Oct-2011	EP 2627223	06-Sep-2017	FILLER PANEL FOR EQUIPMENT RACKS AND	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS,
97895.00315	FR	11833289.9	12-Oct-2011	EP 2627223	06-Sep-2017	FILLER PANEL FOR EQUIPMENT RACKS AND	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS,
97895.00315	GB	11833289.9	12-Oct-2011	EP 2627223	06-Sep-2017	FILLER PANEL FOR EQUIPMENT RACKS AND	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS,

Case Number	Country	Application No.	Filing Date	Patent No.	Issue Date	Application Title	Inventors
97895.00316	US	13/301,034	21-Nov-2011	8,731,364	20-May-2014	BREAKOUT ASSEMBLIES AND ASSOCIATED MOUNTING MEMBERS FOR FIBER OPTIC	Murano, Adam; Rynaski, Chester H.
97895.00316	CA	2,855,705	21-Nov-2012	2,855,705	16-May-2017	BREAKOUT ASSEMBLIES AND ASSOCIATED MOUNTING MEMBERS FOR FIBER OPTIC	Murano, Adam; Rynaski, Chester H.
97895.00316	EP	12852141.6	21-Nov-2012	2783249	09-Feb-2022	BREAKOUT ASSEMBLIES AND ASSOCIATED MOUNTING MEMBERS FOR FIBER OPTIC	Murano, Adam; Rynaski, Chester H.
97895.00316	DE	12852141.6	21-Nov-2012	2783249	09-Feb-2022	BREAKOUT ASSEMBLIES AND ASSOCIATED MOUNTING MEMBERS FOR FIBER OPTIC	Murano, Adam; Rynaski, Chester H.
97895.00316	FR	12852141.6	21-Nov-2012	2783249	09-Feb-2022	BREAKOUT ASSEMBLIES AND ASSOCIATED MOUNTING MEMBERS FOR FIBER OPTIC	Murano, Adam; Rynaski, Chester H.
97895.00317	US	13/396,206	14-Feb-2012	8,672,709	18-Mar-2014	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00332	EP	11827205.3	08-Sep-2011	2619854	14-Feb-2018	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00332	MX	MX/a/2013/003251	08-Sep-2011	327594	05-Feb-2015	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00332	FR	11827205.3	08-Sep-2011	2619854	14-Feb-2018	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00332	DE	11827205.3	08-Sep-2011	2619854	14-Feb-2018	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00332	GB	11827205.3	08-Sep-2011	2619854	14-Feb-2018	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00338	US	13/399,371	17-Feb-2012	8,758,046	24-Jun-2014	PATCH CORD ASSEMBLIES, METHODS AND SYSTEMS	PEZZETTI, JOHN B.; SHEW, ROBERT SCOTT; Rynaski, Chester H.; MOORE, GREGORY;
97895.00339	US	13/404,927	24-Feb-2012	8,920,049	30-Dec-2014	FIELD TERMINATION OPTICAL FIBER CONNECTORS AND SPLICERS	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Murano, Adam; DIETZ, WILLIAM H.; RICHARD, ALEX; MOZOTA, JOSE
97895.00339	CA	2,828,265	24-Feb-2012	2,828,265	05-May-2015	FIELD TERMINATION OPTICAL FIBER CONNECTORS AND SPLICERS	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Murano, Adam; DIETZ, WILLIAM H.; RICHARD, ALEX; MOZOTA, JOSE
97895.00342	US	29/427,964	24-Jul-2012	D730,299	26-May-2015	CABLE MANAGEMENT RACK	Levesque, Stewart A.; Larsen, Lars R.
97895.00347	US	13/872,282	29-Apr-2013	8,628,351	14-Jan-2014	HIGH DENSITY JACK	DIETZ, WILLIAM H.; CUPPLES, KENNETH A.; SCHLUETER, RICHARD W.
97895.00352	US	13/835,280	15-Mar-2013	8,979,569	17-Mar-2015	MODULAR CONNECTORS AND ASSOCIATED SYSTEMS AND METHODS	Aekins, Robert A.
97895.00359	US	13/934,479	03-Jul-2013	10,021,810	10-Jul-2018	VENTILATING SYSTEM FOR AN ELECTRICAL EQUIPMENT CABINET AND ASSOCIATED METHODS	GOSSELIN, DANIEL; Larsen, Lars R.; MONTGELAS, RUDOLPH A.
97895.00367	US	14/163,552	24-Jan-2014	9,466,959	11-Oct-2016	PATHWAY CABLE GUIDE	Larsen, Lars R.; VACCA, CHRIS M.
97895.00371	US	14/210,731	14-Mar-2014	10,322,868	18-Jun-2019	CABLE ASSEMBLY DISPENSER SYSTEMS AND ASSOCIATED METHODS	CUPPLES, KENNETH A.; Murano, Adam
97895.00373	US	14/200,953	07-Mar-2014	9,151,897	06-Oct-2015	FUSION SPLICE DEVICE	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Murano, Adam; DIETZ, WILLIAM H.; RICHARD, ALEX; MOZOTA, JOSE
97895.00380	US	14/683,433	10-Apr-2015	9,606,317	28-Mar-2017	MEDIA PATCHING SYSTEM	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Rynaski, Chester H.
97895.00381	US	14/304,079	13-Jun-2014	9,429,252	30-Aug-2016	CABLE TROUGH	Larsen, Lars R.; VACCA, CHRIS M.
97895.00382	US	14/304,131	13-Jun-2014	9,303,440	05-Apr-2016	DOOR ASSEMBLY	Larsen, Lars R.; VACCA, CHRIS M.; QUINN,
97895.00384	US	14/303,889	13-Jun-2014	9,548,597	17-Jan-2017	CABLE MANAGEMENT RING ASSEMBLIES AND ASSOCIATED METHODS	VACCA, CHRIS M.; MOLDOCH, MICHAEL J.
97895.00387	US	14/742,359	17-Jun-2015	9,784,936	10-Oct-2017	MEDIA PATCHING SYSTEM WITH DOOR ASSEMBLY	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.
97895.00389	US	14/683,503	10-Apr-2015	9,997,899	12-Jun-2018	MODULAR CABLE MANAGEMENT SPOOLS	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Larsen, Lars R.; VACCA, CHRIS M.
97895.00391	US	14/683,723	10-Apr-2015	9,632,271	25-Apr-2017	MODULARLY MOUNTABLE CABLE MANAGEMENT SYSTEMS AND ASSOCIATED METHODS	MONTGELAS, RUDOLPH A.; GRANDIDGE, RYAN J.; WOOD, MICHAEL J.
97895.00392	US	14/683,786	10-Apr-2015	9,606,318	28-Mar-2017	CABLE MANAGEMENT PLATE ASSEMBLY AND ASSOCIATED SYSTEMS AND METHODS	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.
97895.00394	US	14/582,682	24-Dec-2014	9,345,172	17-May-2016	EQUIPMENT RACK AND ASSOCIATED VENTILATION	Lars, Larsen R.; Levesque, Stewart A.
97895.00397	US	14/621,774	13-Feb-2015	9,363,922	07-Jun-2016	HORIZONTAL MANAGER FOR EQUIPMENT RACKS AND ENCLOSURES	Larsen, Lars R.; VACCA, CHRIS M.; ADAMS, ROBERT R.; Ruotolo, Frank
97895.00401	MX	MX/a/2015/000341	03-Jul-2013	346743	30-Mar-2017	VENTILATING SYSTEM FOR AN ELECTRICAL EQUIPMENT CABINET AND ASSOCIATED METHODS	GOSSELIN, DANIEL; Larsen, Lars R.; MONTGELAS, RUDOLPH A.
97895.00402	EP	15152288.5	23-Jan-2015	2930807	21-Nov-2018	PATHWAY CABLE GUIDE	Larsen, Lars R.; VACCA, CHRIS M.
97895.00403	US	29/521,474	24-Mar-2015	D803,789	28-Nov-2017	CABLE MANAGEMENT SYSTEM	Levesque, Stewart A.; Lars, Larsen R.
97895.00407	US	14/739,434	15-Jun-2015	9,601,880	21-Mar-2017	CABLE ASSEMBLIES, METHODS AND SYSTEMS	Rynaski, Chester H.; LAFONTAINE, GREGG J.; CUPPLES, KENNETH A.; Murano, Adam
97895.00409	US	15/094,047	08-Apr-2016	10,456,878	29-Oct-2019	EQUIPMENT CABINET AND ASSOCIATED METHODS	GOSSELIN, DANIEL
97895.00412	US	15/065,056	09-Mar-2016	9,806,510	31-Oct-2017	CABLE GUIDE	TRAPASSI, DOMENIC; VACCA, CHRIS M.
97895.00420	US	15/369,466	05-Dec-2016	10,238,008	19-Mar-2019	CONTAINMENT SYSTEMS AND RELATED METHODS OF USE	GOSSELIN, DANIEL; QUAGLIA, MICHAEL D.; VACCA, CHRIS M.; SCHNEIDER, TODD P.; LINHARES, JR., MANNY D.
97895.00421	US	15/429,384	10-Feb-2017	9,879,800	30-Jan-2018	BRACKET ASSEMBLY FOR MEDIA PATCHING SYSTEM	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Rynaski, Chester H.
97895.00423	US	15/471,464	28-Mar-2017	9,846,291	19-Dec-2017	MODULARLY MOUNTABLE CABLE MANAGEMENT SYSTEMS AND ASSOCIATED METHODS	MONTGELAS, RUDOLPH A.; GRANDIDGE, RYAN J.; WOOD, MICHAEL J.
97895.00424	US	15/599,766	19-May-2017	10,187,706	22-Jan-2019	SNAP CLIP FASTENER ASSEMBLY	SMITH, DANIEL M.
97895.00425	US	15/639,499	30-Jun-2017	10,162,129	25-Dec-2018	INTERNAL HARNESSING MEMBERS AND METHOD FOR BEND CONTROL OF OPTICAL FIBERS IN	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; LUCY, JAMES; RICHARD, ALEX
97895.00426	CA	2,972,632	07-Jul-2017			INTERNAL HARNESS MEMBERS AND METHOD FOR BEND CONTROL OF OPTICAL FIBERS IN CONNECTOR	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; LUCY, JAMES; RICHARD, ALEX
97895.00430	US	15/807,039	08-Nov-2017	10,788,640	29-Sep-2020	SPLICE MANAGERS AND RELATED METHODS OF USE	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.

Case Number	Country	Application No.	Filing Date	Patent No.	Issue Date	Application Title	Inventors
97895.00431	CA	2,984,824	07-Nov-2017			SPLICE MANAGERS AND RELATED METHODS	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.
97895.00433	US	15/866,818	10-Jan-2018	10,168,502	01-Jan-2019	FIBER CASSETTE AND ADAPTER MODULE	GRANDIDGE, RYAN J.; ROY, NORMAND JAMES; SMITH, DANIEL M.; QUINN, JR., JAMES P.
97895.00439	US	16/119,311	31-Aug-2018	10,591,682	17-Mar-2020	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00441	US	16/188,983	13-Nov-2018	10,830,974	10-Nov-2020	HYBRIDIZED CABLE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00442	MX	MX/a/2018/0138	12-Nov-2018	388129	24-Nov-2021	HYBRIDIZED CABLE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00443	US	16/196,923	20-Nov-2018	10,594,088	17-Mar-2020	SHIELDED HIGH DENSITY JACK	CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT
97895.00444	CA	3,024,542	19-Nov-2018			SHIELDED HIGH DENSITY JACK	CUPPLES, KENNETH A.; PETRUSKEVICIUS,
97895.00445	EP	18207575.4	21-Nov-2018			SHIELDED HIGH DENSITY JACK	CUPPLES, KENNETH A.; PETRUSKEVICIUS,
97895.00446	MX	MX/a/2018/0142	20-Nov-2018	386296	20-Sep-2021	SHIELDED HIGH DENSITY	CUPPLES, KENNETH A.; PETRUSKEVICIUS,
97895.00448	US	16/244,856	10-Jan-2019	10,585,257	10-Mar-2020	PRINTABLE COLOR CODED PATTERN LABEL ARRAY FOR PATCH FIELD APPLICATIONS	SMITH, DANIEL M.
97895.00449	US	16/213,063	07-Dec-2018	10,606,012	31-Mar-2020	FIBER OPTIC CASSETTE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00450	US	16/223,756	18-Dec-2018	10,859,782	08-Dec-2020	FIBER ENCLOSURE	GRUNWALD, BRAD NEIL; RADENOVIC, MARO; TEBEAU, JEFFREY WILLIAM; VICKIO, ANTONIETTE; MOLDOCH, MICHAEL JAMES; HARRIS, RANDY L.; GRANDIDGE, RYAN J.
97895.00451	MX	MX/a/2018/016373	19-Dec-2018	397365	10-Nov-2022	FIBER ENCLOSURE	GRUNWALD, BRAD NEIL; RADENOVIC, MARO; TEBEAU, JEFFREY WILLIAM; VICKIO, ANTONIETTE; MOLDOCH, MICHAEL JAMES; HARRIS, RANDY L.; GRANDIDGE, RYAN J.
97895.00455	US	16/390,582	22-Apr-2019			CYCLIC CORE VARIANCE SYSTEM	SMITH, DANIEL M.
97895.00459	EP	19177600.4	31-May-2019			CYCLIC CORE VARIANCE SYSTEM	SMITH, DANIEL M.
97895.00462	US	16/684,899	15-Nov-2019	11,448,833	20-Sep-2022	ANGLE POLISHING SYSTEMS AND METHODS FOR MULTI-FERRULE OPTICAL CONNECTORS	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; KNYCHALSKI, THOMAS; ABEL, ROBERT E.
97895.00463	EP	19193045.2	22-Aug-2019	3617762	05-Jan-2022	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00463	DE	19193045.2	22-Aug-2019	3617762	05-Jan-2022	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00463	ES	19193045.2	22-Aug-2019	3617762	05-Jan-2022	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00463	FR	19193045.2	22-Aug-2019	3617762	05-Jan-2022	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00463	GB	19193045.2	22-Aug-2019	3617762	05-Jan-2022	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00463	IT	19193045.2	22-Aug-2019	3617762	05-Jan-2022	DETACHABLE BEZEL FOR CASSETTE MOUNTING	GRANDIDGE, RYAN J.
97895.00464	US	16/575,012	18-Sep-2019	11,369,034	21-Jun-2022	EJECTABLE CASSETTE, GUIDE COLUMN, AND EJECTABLE CASSETTE SYSTEM	SMITH, DANIEL M.; KNYCHALSKI, THOMAS; GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH
97895.00466	US	16/586,108	27-Sep-2019	11,370,072	28-Jun-2022	EQUIPMENT CABINET AND ASSOCIATED METHODS	GOSELIN, DANIEL; SCHNEIDER, TODD P.
97895.00470	EP	19212087.1	28-Nov-2019	3663820	13-Sep-2023	FIBER OPTIC CASSETTE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00470	DE	19212087.1	28-Nov-2019	3663820	13-Sep-2023	FIBER OPTIC CASSETTE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00470	FR	19212087.1	28-Nov-2019	3663820	13-Sep-2023	FIBER OPTIC CASSETTE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00472	US	16/774,628	28-Jan-2020	11,370,588	28-Jun-2022	PACKAGING ASSEMBLIES FOR OPTICAL FIBER APPLICATIONS	SMITH, DANIEL M.; GRANDIDGE, RYAN J.
97895.00473	MX	MX/a/2020/0010	27-Jan-2020			PACKAGING ASSEMBLIES FOR OPTIC FIBER	SMITH, DANIEL M.; GRANDIDGE, RYAN J.
97895.00475	US	16/898,043	10-Jun-2020	11,417,992	16-Aug-2022	MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; Ruotolo,
97895.00476	EP	20179638.0	12-Jun-2020	3751863	28-Sep-2022	MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; RUOTOLO,
97895.00476	FR	20179638.0	12-Jun-2020	3751863	28-Sep-2022	MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; RUOTOLO,
97895.00476	IE	20179638.0	12-Jun-2020	3751863	28-Sep-2022	MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; RUOTOLO,
97895.00476	GB	20179638.0	12-Jun-2020	3751863	28-Sep-2022	MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; RUOTOLO,
97895.00476	IT	20179638.0	12-Jun-2020	3751863	28-Sep-2022	MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; RUOTOLO,
97895.00477	EP	20196427.7	16-Sep-2020			EJECTABLE CASSETTE, GUIDE COLUMN, AND EJECTABLE CASSETTE SYSTEM	SMITH, DANIEL M.; KNYCHALSKI, THOMAS; GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH
97895.00478	EP	20205467.2	03-Nov-2020			ANGLE POLISHING SYSTEMS AND METHODS FOR MULTI-FERRULE OPTICAL CONNECTORS	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; ABEL, ROBERT E.
97895.00482	US	17/104,315	25-Nov-2020			MULTI-FIBER FIBER OPTIC FERRULE POLISHING SYSTEMS AND METHODS	WATSON, MATTHEW CAMERON
97895.00483	US	17/136,274	29-Dec-2020			EXTENDABLE CABLE ENCLOSURE	KNYCHALSKI, THOMAS; SMITH, DANIEL M.; GRANDIDGE, RYAN J.
97895.00485	US	17/211,451	24-Mar-2021			OPTICAL FIBER WITH SEQUENTIAL VARYING CORE PROFILE ZONES	HUANG, Lei; SMITH, DANIEL M.
97895.00492	US	17/476,685	16-Sep-2021			TERMINATION GUIDE LABEL FOR TWIN-ROW FIBER OPTIC CONNECTOR	WATSON, MATTHEW CAMERON; SMITH, DANIEL M.
97895.00493	US	17/558,992	22-Dec-2021			SYSTEM FOR REDUCING POWER LOSSES IN COMMUNICATIONS CABLING	Aekins, Robert A.
97895.00494	US	17/523,353	10-Nov-2021	11,714,236	01-Aug-2023	SINGLE-STATION SPLICING UNIT AND METHOD	GRANDIDGE, RYAN J.; SMITH, DANIEL M.
97895.00495	EP	21207780.4	11-Nov-2021			SINGLE-STATION SPLICING UNIT AND METHOD	GRANDIDGE, RYAN J.; SMITH, DANIEL M.
97895.00497	US	17/523,400	10-Nov-2021			SINGLE-BOARD COMPUTER CARTRIDGE	SMITH, DANIEL M.
97895.00498	CA	3,138,469	10-Nov-2021			SINGLE-BOARD COMPUTER CARTRIDGE	SMITH, DANIEL M.
97895.00499	EP	21207765.5	11-Nov-2021			SINGLE-BOARD COMPUTER CARTRIDGE	SMITH, DANIEL M.
97895.00500	MX	MX/a/2021/0138	11-Nov-2021			SINGLE-BOARD COMPUTER CARTRIDGE	SMITH, DANIEL M.
97895.00501	EP	22151661.0	14-Jan-2022			OPTICAL FIBER WITH SEQUENTIAL VARYING CORE PROFILE ZONES	HUANG, Lei; SMITH, DANIEL M.
97895.00502	IN	202114057140	08-Dec-2021			OPTICAL FIBER WITH SEQUENTIAL VARYING CORE PROFILE ZONES	HUANG, Lei; SMITH, DANIEL M.

Case Number	Country	Application No.	Filing Date	Patent No.	Issue Date	Application Title	Inventors
97895.00505	US	17/575,056	13-Jan-2022	11,747,571	05-Sep-2023	FIBER CONTROL COLLAR	WATSON, MATTHEW CAMERON
97895.00506	EP	21216467.7	21-Dec-2021			EXTENDABLE CABLE ENCLOSURE	KNYCHALSKI, THOMAS; SMITH, DANIEL M.; GRANDIDGE, RYAN J.
97895.00507	US	17/834,261	07-Jun-2022			MODULAR EDGE PATCHING SYSTEM	MOLDOCH, MICHAEL J.; FINNEGAN, JASON; MORVAN, YANN; CUPPLES, KENNETH A.; PETRUSKEVICIUS, DYLAN ROBERT; RUOTOLO,
97895.00510	US	17/830,960	02-Jun-2022			MODULAR CABLE MANAGEMENT DEVICE	KNYCHALSKI, THOMAS; GRANDIDGE, RYAN J.; SMITH, DANIEL M.; MOLDOCH, MICHAEL J.
97895.00511	US	17/838,906	13-Jun-2022			SYSTEM FOR HOUSING DISASSEMBLY	WATSON, MATTHEW CAMERON
97895.00514	US	17/887,193	12-Aug-2022			ANGLE POLISHING SYSTEMS AND METHODS FOR MULTI-FERRULE OPTICAL CONNECTORS	SMITH, DANIEL M.; GRANDIDGE, RYAN J.; KNYCHALSKI, THOMAS; ABEL, ROBERT E.
97895.00518	MX	MX/a/2022/011290	09-Sep-2022			TERMINATION GUIDE LABEL FOR TWIN-ROW FIBER OPTIC CONNECTOR	WATSON, MATTHEW CAMERON; SMITH, DANIEL M.
97895.00519	WO	PCT/US2023/010	05-Jan-2023			FIBER CONTROL COLLAR	WATSON, Matthew C.
97895.00521	EP	22214846.2	20-Dec-2022			SYSTEM FOR REDUCING POWER LOSSES IN COMMUNICATIONS CABLING	GRANDIDGE, RYAN J.; MONTGELAS, RUDOLPH A.; Rynaski, Chester H.
97895.00522	US	18/118,173	07-Mar-2023			OVERHEAD RACK SUPPORT	QUAGLIA, MICHAEL D.; O'SULLIVAN, MICHAEL J.; MALLIA, PAUL
97895.00525	US	63/450,508	07-Mar-2023			DUAL HINGE CABLE MANAGEMENT COVER	Lars, Larsen R.; VACCA, CHRIS M.
97895.00526	US	18/134,740	14-Apr-2023			SYSTEM FOR FIBER CONNECTOR ASSEMBLY	WATSON, MATTHEW CAMERON; DEAL,
97895.00527	WO	PCT/US2023/018	14-Apr-2023			SYSTEM FOR FIBER CONNECTOR ASSEMBLY	WATSON, MATTHEW CAMERON; DEAL,
97895.00528	EP	23176277.4	31-May-2023			MODULAR CABLE MANAGEMENT DEVICE	KNYCHALSKI, THOMAS; GRANDIDGE, RYAN J.; SMITH, DANIEL M.; MOLDOCH, MICHAEL J.
97895.00529	MX	MX/a/2023/006432	31-May-2023			MODULAR CABLE MANAGEMENT DEVICE	KNYCHALSKI, THOMAS; GRANDIDGE, RYAN J.; SMITH, DANIEL M.; MOLDOCH, MICHAEL J.
97895.00531	WO	PCT/US2023/024	07-Jun-2023			SYSTEM FOR HOUSING DISASSEMBLY	WATSON, MATTHEW CAMERON
97895.00532	EP	23194203.8	30-Aug-2023			FIBER OPTIC CASSETTE ASSEMBLY	GRANDIDGE, RYAN J.
97895.00533	US	18/215,364	28-Jun-2023			HYBRID FIBER CONNECTOR	GRANDIDGE, RYAN J.; SMITH, DANIEL M.; KNYCHALSKI, THOMAS
97895.00534	CA	3205049	27-Jun-2023			HYBRID FIBER CONNECTOR	GRANDIDGE, RYAN J.; SMITH, DANIEL M.; KNYCHALSKI, THOMAS
97895.00535	EP	23182134.9	28-Jun-2023			HYBRID FIBER CONNECTOR	GRANDIDGE, RYAN J.; SMITH, DANIEL M.; KNYCHALSKI, THOMAS
97895.00536	MX	MX/a/2023/007873	29-Jun-2023			HYBRID FIBER CONNECTOR	GRANDIDGE, RYAN J.; SMITH, DANIEL M.; KNYCHALSKI, THOMAS