

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4497939

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TYCO ELECTRONICS (SHANGHAI) CO., LTD.	02/26/2016

RECEIVING PARTY DATA

Name:	ADC TELECOMMUNICATIONS (SHANGHAI) DISTRIBUTION CO., LTD.
Street Address:	PART A 15, FLOOR B1, NO. 88, TAI GU ROAD
Internal Address:	WAI GAO QIAO FREE TRADE ZONE
City:	SHANGHAI
State/Country:	CHINA

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14890586

CORRESPONDENCE DATA

Fax Number: (612)332-9081

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: (612) 332-5300

Email: kwacek@merchantgould.com

Correspondent Name: SANGKI PARK

Address Line 1: MERCHANT & GOULD P.C.

Address Line 2: P.O. BOX 2903

Address Line 4: MINNEAPOLIS, MINNESOTA 55402-0903

ATTORNEY DOCKET NUMBER: 02316.3704USWO

NAME OF SUBMITTER: SANGKI PARK

SIGNATURE: /Sangki Park/

DATE SIGNED: 07/11/2017

Total Attachments: 11

source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page1.tif

source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page2.tif

source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page3.tif

source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page4.tif

source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page5.tif

source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page6.tif
source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page7.tif
source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page8.tif
source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page9.tif
source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page10.tif
source=Assignment_TE (Shanghai) to ADCT (Shanghai) Distribution Co Ltd#page11.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (the "Assignment"), effective as of February 26, 2016 (the "Effective Date"), is entered into by and between Tyco Electronics (Shanghai) Co. Ltd., a company incorporated under Chinese law having an address at Units F and G, 1st Floor, No.15 Building, No.999 Ying Lun Road, China (Shanghai) Pilot Free Trade Zone ("Assignor") and ADC Telecommunications (Shanghai) Distribution Co., Ltd., addressed at Part A 15, Floor B1, No. 88, Taigu Road, Wai Gao Qiao Free Trade Zone, Shanghai, China ("Assignee"). Capitalized terms used but not defined herein shall have the meaning set forth in the Purchase Agreement (defined below).

RECITALS

WHEREAS, TE Connectivity Ltd., a Swiss Corporation (the "Seller"), CommScope Holding Company, Inc., a Delaware corporation ("Holdings") and CommScope, Inc., a Delaware corporation (the "Purchaser") have entered into a Stock and Asset Purchase Agreement dated as of January 27, 2015 (the "Purchase Agreement");

WHEREAS, pursuant to Section 2.11(b) and (c) of the Purchase Agreement, the Seller and the Purchaser have agreed to enter into an agreement pursuant to which certain Patents owned by the Seller or other Asset Selling Entities are assigned to the Purchaser or its Permitted Designees;

WHEREAS, Assignor owns the Patents set forth on Schedule 1 hereto ("Assigned Patents") and desires to assign, convey, transfer, deliver and vest all of its right, title and interests in and to the Assigned Patents for all jurisdictions throughout the world, including all countries and political entities, to and in Assignee;

WHEREAS, Assignee desires to accept from Assignor the Assigned Patents.

NOW, THEREFORE, for good and valuable consideration provided for in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. **Assignment.** Assignor hereby irrevocably assigns, conveys, transfers and delivers to Assignee, and Assignee hereby accepts, all of Assignor's entire, worldwide (for all jurisdictions throughout the world, including all countries and political entities) right, title and interest in and to the Assigned Patents, together with all corresponding counterpart patents and patent applications thereof, and including all continuation, divisional, continuation-in-part, continued prosecution applications, and provisional applications, any patents or reissued or re-examined patents resulting from any of the foregoing in any jurisdiction and any extensions thereof, and the priority rights thereto for all jurisdictions, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, together with all income, royalties or payments due, accrued, or payable as of the Effective Date or thereafter, including, without limitation, any and

all claims or causes of action for profits and damages by reason of past, present or future infringement or other unauthorized use of any of the Assigned Patents, with the right to enforce and sue for, and recover or collect the same for Assignee's own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives.

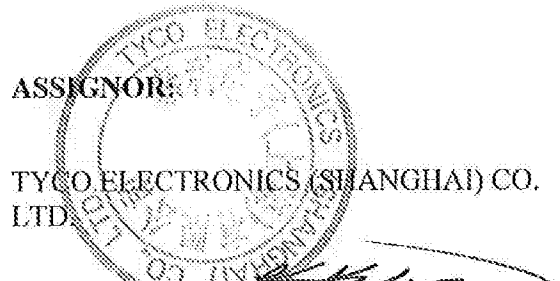
2. Governing Law. This Assignment shall be governed by and construed in accordance with the Laws of the State of Delaware, without regard to the conflicts of law principles of such state.

3. Successors and Assigns. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

4. Counterparts. This Assignment may be executed in one or more counterparts and delivered via facsimile, pdf, or other electronic means, each of which shall be deemed an original as against the party that signed it and all of which shall together constitute one and the same agreement, and shall become effective when one or more counterparts have been signed by each of the Parties and delivered to the other Party, it being understood that all Parties need not sign the same counterpart.

5. Further Assurances. Assignor agrees that from time to time, at the reasonable request of Assignee and at Assignee's expense, Assignor shall execute and deliver such other documents and take such other actions as Assignee may reasonably request to effectuate Assignor's assignment, transfer, and conveyance of the Assigned Patents of this Assignment and the transactions contemplated by this Assignment (including any documentation to perfect and record the rights granted hereunder in the Assigned Patents in any jurisdiction through the world). Assignor acknowledges and agrees that Assignee may perfect and record this Assignment or such other documentation in any jurisdiction throughout the world, and that Assignor shall cooperate therewith. The Assignee hereby requests and the Assignor hereby grants to the Assignee and its legal representatives all rights necessary to record this Assignment or such other documentation with the United States Patent and Trademark Office and any similar intellectual property office or government agency in any jurisdiction throughout the world. Assignor does hereby make, constitute and appoint Assignee (and any officer or agent of Assignee as Assignee may select in its exclusive discretion) as Assignor's true and lawful attorney-in-fact, with the power to endorse Assignor's name on all applications, documents, papers and instruments solely as necessary to implement and effect fully the express intentions, purposes and provisions of this Assignment, including, but not limited to, the filing of any instrument of assignment and documents related thereto to effect such assignment in the United States Patent and Trademark Office and other patent offices and intellectual property governmental offices in any jurisdiction throughout the world; provided, however, that Assignee shall only be entitled to exercise its rights under this power of attorney with respect to any of the foregoing actions to the extent that Assignor has failed to take such action at the request of Assignee and following ten (10) days prior written notice to Assignor of the exercise of such rights. This power of attorney shall be irrevocable.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed as of the date first set forth above.



By:

Name: *Jonah Huang*
Title: *Legal Representative*

[Company chop, if a CN entity]



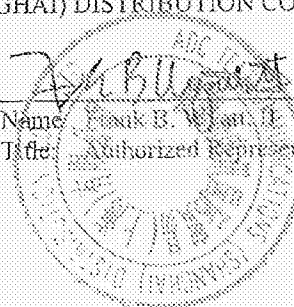
ASSIGNEE:

ADC TELECOMMUNICATIONS
(SHANGHAI) DISTRIBUTION CO., LTD.

By: 

Name: Frank B. West, Jr.
Title: Authorized Representative

[Seal]



SCHEDULE 1

ASSIGNED PATENTS

SEE ATTACHED.

INVENTOR	NAME & NUMBER	DATE	TYPE	CLASS	NUMBER	SEARCHER	SEARCH DATE	SEARCH NUMBER	SEARCH DATE	
23161438 US	14/818,556	05-Aug-15	13-Jan-14	FIBER OPTIC CONNECTOR	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
CC-0094 CN	200810052290,3	27-May-09	01-Dec-10	CONTACTOR ASSEMBLY AND CONTROL CIRCUIT	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
NT-00377 CN	201220164310,6	24-Feb-12	04-Sep-12	Fiber Optic Filter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
NT-00421 CN	201310122332,2	10-Apr-13	15-Oct-14	Communication Tray, Drawer and Communication Shelf	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
NT-00421 CN	201320177333,9	10-Apr-13	15-Oct-14	Communication Cable Termination Assembly, Termination Tool and Method	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
IB-2014060229 WO	27-Mar-14	WO2014/1	16-Oct-14	Communication Cable Termination Assembly, Tool and Method for Assembly the Same	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
NT-00422 CN	201320396020,6	04-Jul-13	04-Dec-13	Distribution Frame for Electrical Cable and Optical Cable	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
NT-00424 CN	201310492388,6	18-Oct-13	04-Dec-13	Terminating Apparatus, Pressing Tool, Tool Kit and Method of Terminating Conductors to Communication Modular	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
NT-00424 CN	14/32064550,4	18-Oct-13	04-Dec-13	Terminating Apparatus, Pressing Tool, Tool Kit and Method for Terminating Wires to Communication Module	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
NT-00429 CN	IB2014063463	04-Feb-15	04-Feb-15	Terminalizing Apparatus, Pressing Tool, Tool Kit and Method for Terminating Wires to Communication Module	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
NT-00429 CN	201520086559,X	04-Jun-15	04-Jun-15	Terminalizing Apparatus, Pressing Tool, Tool Kit and Method for Terminating Wires to Communication Module	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
NT-00430 CN	201530202726,9	04-Jun-15	04-Jun-15	Terminalizing Apparatus, Pressing Tool, Tool Kit and Method for Terminating Wires to Communication Module	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
NT-00430 CN	201520424509,9	04-Jun-15	04-Jun-15	Terminalizing Apparatus, Pressing Tool, Tool Kit and Method for Terminating Wires to Communication Module	01-Dec-10	ZL201302030520	07-Nov-12	ZL201302030520	07-Nov-12	
TO-00310 CN	10-2010-0098845	15-Oct-10	04-May-11	Optical Fiber Cable Attachment Device	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00321 CN	2008202010532,2	27-Sep-19	04-Apr-11	Optical Fibre Cable Holding Assembly	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00321 KR	20-2010-0009855	27-Sep-19	04-Apr-11	Dummy Rod	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00322 CN	2008202010487,0	25-Sep-09	04-Apr-11	Optical Fiber Connection Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00322 KR	20-2010-0009857	27-Sep-09	04-Apr-11	Optical Fiber Connection Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00322 US	12/925304	19-Oct-10	04-May-11	Optical Cable enclosure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00323 EP	10187331,2	18-Oct-10	04-May-11	Voice Splitter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00323 AU	2010235889	19-Oct-10	04-May-11	XDSI Splitter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00323 CN	200810197541,7	19-Oct-10	04-May-11	Connector & Connector Assembly	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00323 CN	2008202010487,0	25-Sep-09	04-Apr-11	Connector & Connector Assembly	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00323 EP	1081632,8	23-Dec-09	04-Apr-11	Connector & Connector Assembly	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00333 AU	2010337833	04-Jan-10	04-May-11	Optical Fibre Connection Device	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00333 CN	201010010501,3	04-Jan-10	04-May-11	Optical Fibre Connection Device	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00333 KR	10-2012-0720514	23-Dec-10	04-May-11	Optical Fibre Connection Device	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00333 JP	2012-545539	23-Dec-10	04-May-11	Optical Fibre Connection Device	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00333 WO	IB2010056052	23-Dec-10	04-May-11	Optical Fibre Connection Device	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00335 CN	201010105857,7	05-Feb-10	04-May-11	Safeguard Device for an Interface of a Fibre Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00335 CN	201020175331,2	23-Apr-10	04-May-11	Safeguard Device for an Interface of a Fibre Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00336 CN	201020175330,2	23-Apr-10	04-May-11	Safeguard Device for an Interface of a Fibre Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00346 CN	2010301329291,8	25-Mar-10	04-May-11	Safeguard Device for an Interface of a Fibre Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00346 JP	2010-022732	22-Sep-10	04-May-11	Safeguard Device for an Interface of a Fibre Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00346 CN	201010153048,8	05-Feb-10	04-May-11	Safeguard Device for an Optical Fiber Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12	
TO-00348 JP	2013-504367	06-Apr-11	2013-52558	20-Jun-13	Safely Device for an Optical Fiber Adapter	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00348 WO	IB2011/051484	06-Apr-11	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00350 EP	11168779,4	06-Jun-11	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00350 CN	201020221836,6	07-Jun-10	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00351 EP	11168778,6	06-Jun-11	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00351 CN	201020221837,2	07-Jun-10	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00359 CN	201020221839,1	13-Jul-10	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00359 CN	201010221839,4	13-Jul-10	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00360 CN	201010221838,6	13-Jul-10	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00360 CN	201020221839,2	13-Jul-10	2013-52558	20-Jun-13	Optical Fiber Cable Junction Box	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00366 US	13/825233	08-Aug-11	2418744	15-Feb-12	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00359 CN	201010221839,4	20-Sep-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00359 CN	201020221839,7	08-Sep-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00359 CN	2011/06044	17-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00359 EP	11177882,5	18-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00370 CN	201020252859,3	09-Sep-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00370 PE	000402-2013/DIN	06-Sep-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00371 WO	IB2011/053887	06-Sep-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00368 WO	201020252857,5	07-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00368 US	13/207181	10-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00368 ZA	2011/05550	10-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00368 CN	IB2011/053809	31-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00368 EP	11176356,8	08-Aug-11	2418744	15-Feb-12	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00369 CN	13/212671	18-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00369 CN	2011/06044	17-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00369 EP	11177882,5	18-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00370 CN	201020252859,3	09-Sep-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00370 PE	000402-2013/DIN	06-Sep-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00371 CN	201020252857,5	09-Sep-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00371 PE	000401-2013/DIN	31-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00371 WO	IB2011/053809	31-Aug-11	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00371 CN	201020252854,2	26-Sep-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12
TO-00374 CN	2010202528364,X	26-Oct-10	2013-52558	20-Jun-13	Optical Fiber Splice Closure	01-Dec-10	ZL200910070514	07-Nov-12	ZL200910070514	07-Nov-12

Serial No.	Application No.	Filing Date	Examination No.	Issue Date	Priority
TO-00417 CN	2011020166280.7	20-May-11	10-Nov-14	21-Jan-120	01-Feb-12
TO-00417 PE	002527-2013/DIN	16-May-12	002527-20	10-Nov-14	Signal Splitter and Signal Splitter Assembly
TO-00417 CO	13-2707/24	16-May-12	20-Jan-14		Signal Splitter and Signal Splitter Assembly
TO-00417 CL	3285-12	16-May-12	3286-2013	29-Aug-14	Signal Splitter and Signal Splitter Assembly
TO-00417 BR	B21120131028413-7	16-May-12	WO2012/11	29-Nov-12	Signal Splitter and Signal Splitter Assembly
TO-00417 WG	IB2012052442	16-May-12			Signal Splitter and Signal Splitter Assembly
TO-00418 TH	1301007470	27-Jun-12			Optical Fiber Splicing Assembly and Fiber Optic Connector Having the Same
TO-00418 RU	2014103463	27-Jun-12	102854576	02-Jan-13	Optical Fiber Splicing Assembly and Fiber Optic Connector Having the Same
TO-00418 CN	201110184521.3	01-Jul-11	102854576	02-Jan-13	Optical Fiber Splicing Assembly and Fiber Optic Connector Having the Same
TO-00418 CN	2011120231222.6	01-Jul-11			Optical Fiber Splicing Assembly and Optical Fiber Connector Having the Same
TO-00418 PH	1-2014-5000092	27-Jun-12			Optical Fiber Splicing Assembly and Optical Fiber Connector Having the Same
TO-00418 NY	P12013702560	27-Jun-12			Optical Fiber Splicing Assembly and Fiber Optic Connector Having the Same
TO-00418 ID	W-00201306128	27-Jun-12			Optical Fiber Splicing Assembly and Fiber Optic Connector Having the Same
TO-00418 WO	IB2012053240	27-Jun-12	WO2013/0	14-Feb-13	Optical Fiber Splicing Assembly and Fiber Optic Connector Having the Same
TO-00419 TH	1301007469	27-Jun-12			Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00419 RU	2014103464	27-Jun-12			Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00419 CN	201110184523.9	01-Jul-11	102854574	02-Jan-13	Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00419 CN	2011120231697.5	01-Jul-11			Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00419 MY	P12013702569	27-Jun-12			Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00419 ID	W-00201306127	27-Jun-12			Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00419 WO	IB2012053239	27-Jun-12	WO2013/0	10-Jan-13	Optical Fiber Splicer Assembly and Fiber Optic Connector Having the Same
TO-00445 CN	201110281494.9	23-Sep-11	103018844	03-Apr-13	Plug on an Optical Fiber Connector
TO-00445 CN	201120360848.7	23-Sep-11			Plug on an Optical Fiber Connector
TO-00445 WO	IB2012054611	06-Sep-12	WO2013/0	28-Mar-13	Plug on an Optical Fiber Connector
TO-00446 TH	1203001014	23-Sep-11			Fiber Optic Connector with Shutter
TO-00446 CN	201120363873.0	28-Sep-11			Fiber Optic Connector with Shutter
TO-00446 ID	S-00201200172	25-Sep-12			Fiber Drop Closure with Fiber Guide
TO-00447 TH	12030010173	25-Sep-12			Fiber Splicing Box
TO-00447 CN	201120362329.4	26-Sep-11			Fiber Splicing Box
TO-00447 ID	S-00201200173	26-Sep-11			Fiber Splicing Box
TO-00450 CN	2011102835354.1	23-Sep-11	103018844	03-Apr-13	Plug on an Optical Fiber Connector
TO-00450 CN	2011203553394.X	23-Sep-11			Plug on an Optical Fiber Connector
TO-00450 WO	IB2012054610	06-Sep-12	WO2013/0	28-Mar-13	Plug on an Optical Fiber Connector
TO-00447 CN	20112044023.8	09-Nov-11			Fiber Optic Connection with Shutter
TO-00451 WO	IB201205605093	01-Nov-12	WO2013/0	16-May-13	Drawer Apparatus and Slide Apparatus for Optical Fiber Cables
TO-00457 CN	2011203917728.5	18-Oct-11			Circuit Protector
TO-00450 CN	2011120288554.1	23-Sep-11			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00450 WO	IB2012054610	06-Sep-12	WO2013/0	21-Aug-13	Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00447 CN	20112044023.8	09-Nov-11			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00451 WO	IB201205605093	01-Nov-12			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00457 CN	2011203917728.5	18-Oct-11			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 AU	1401004789	18-Feb-13			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 TH	2013223756	18-Feb-13			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 CN	201210031494.1	20-Feb-12	103257418	21-Aug-13	Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 CN	201220054678.4	20-Feb-12			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 KR	10-2014-7028478	18-Feb-13	10-2014-0	30-Oct-14	Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 VN	1-2014-02579	18-Feb-13			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 RU	17-2014-001860	18-Feb-13			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 IN	7374/DE/LNP/2014	18-Feb-13			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 ID	P-00201404073	18-Feb-13			Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00479 WO	IB2013051314	02-Jan-13	WO2013/1	29-Aug-13	Sealing Ring, Cable Splicing Enclosure, and Method of Sealing Cable in Cable Splicing Enclosure
TO-00494 EP	13713229.6	28-Jan-13			Fiber Optic Connector
TO-00494 AU	2013227368	28-Jan-13			Fiber Optic Connector
TO-00494 RU	2014383626	28-Jan-13			Fiber Optic Connector
TO-00494 CN	201220041198.9	09-Feb-12			Fiber Optic Connector
TO-00494 KR	10-2014-7025375	29-Jan-13	10-2014-0	27-Oct-14	Fiber Optic Connector
TO-00494 ZA	201405832	29-Jan-13			Fiber Optic Connector
TO-00494 JP	2014-5516162	28-Jan-13			Fiber Optic Connector
TO-00494 IN	7136/DE/LNP/2014	29-Jan-13			Fiber Optic Connector
TO-00494 WO	IB2013050749	02-May-12			Fiber Optic Connector
TO-00527 AU	2013203613	02-May-13			Fiber Optic Junction Box
TO-00503 CN	201220083158.7	08-Mar-12			Optical Fiber Junction Box
TO-00503 CN	201210055988.X	08-Mar-12			Optical Fiber Junction Box
TO-00503 WO	IB2013051774	08-Mar-13	WO2013/1	12-Sep-13	Optical Cable Stripping Auxiliary Tool
TO-00526 CN	201220249891.0	30-May-12			Optical Cable Stripping Auxiliary Tool
TO-00527 NZ	610120				Optical Fiber Cabinet
TO-00527 AU	2013203613	11-Apr-13			Optical Fiber Junction Box
TO-00527 CN	201210134297.3	03-May-12	103383484	06-Nov-13	Optical Fiber Junction Box
TO-00527 CN	2012201194867.1	03-May-12			Optical Fiber Junction Box
TO-00532 US	147074474	06-Nov-13			Optical Fiber for Processing End Surface of Optical Fiber
TO-00532 CN	201210445763.8	09-Nov-12	103809244	21-May-14	System for Processing End Surface of Optical Fiber and Method for Processing End Surface of Optical Fiber
TO-00532 CN	201220591546.5	09-Nov-12			System for Processing End Surface of Optical Fiber
TO-00532 WO	IB2013059837	06-Nov-13	WO2014/0	15-May-14	System and Method for Processing End Surface of Optical Fiber
TO-00532 EP	13792501.2	06-Nov-13			System and Method for Processing End Surface of Optical Fiber

TO-00547 CN	201210401098.2	19-Oct-12	10377727	07-May-14	ZL20122205	27-Mar-13	Machining and Method for Thermally Stripping Optical Cables
TO-00547 CN	2012220535080.4	19-Oct-12	10377727	07-May-14	ZL20122205	27-Mar-13	Machining and Method for Thermally Stripping Optical Cables
TO-00547 WO	IB20130594453	18-Oct-12	WO2014/0	24-Apr-14	ZL20122205	27-Mar-13	Machining and Method for Thermally Stripping Optical Cables
TO-00547 CN	2012104006411.7	19-Oct-12	10377727	07-May-14	ZL20122205	27-Mar-13	Machining and Method for Thermally Stripping Optical Cables
TO-00553 CN	2012220535088.0	19-Oct-12	10377727	07-May-14	ZL20122205	27-Mar-13	System for Stripping Optical Cables
TO-00553 WO	IB20130598880	26-Sep-13	WO2014/0	24-Apr-14	ZL20122205	27-Mar-13	System for Stripping Optical Cables
TO-00560 TH	1301004875	02-Sep-13					System and Method for Stripping Optical Cables
TO-00560 RU	2013140489	02-Sep-13					Fiber Optic Connector
TO-00560 CN	20122204429207.2	03-Sep-12					Fiber Optic Connector
TO-00560 BR	BR202013022036-7	28-Aug-13			ZL20122205	13-Feb-13	Optical Fiber Connector
TO-00561 US	146935.23	11-Jun-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 US	13939850	11-Jun-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 US	611670357	11-Jun-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 AU	20132388772	11-Jul-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 NZ	703554	11-Jul-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 EP	13739858.0	11-Jul-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 BR							RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 CN							RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 CL							RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 MX	MX/ai/2015/000319	11-Jul-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00561 WO	EP2013054670	11-Jul-13					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00563 US	14616198	06-Feb-15					RFID-Enabled Optical Adapter for use with a Patch Panel
TO-00563 ID	P-002015050609	02-Aug-13					Fiber Optic Splicing Assembly
TO-00563 CN	201210280488.9	07-Aug-12	103576286	12-Feb-14	ZL20122205	27-Mar-13	Fiber Optic Splicing Assembly
TO-00563 CN	2012220385224.2	07-Aug-12			ZL20122205	28-Nov-12	Optical Fiber Termination Box
TO-00563 CN	201230366242.8	07-Aug-12					Fiber Optic Splicing Assembly
TO-00563 AU							Fiber Optic Splicing Assembly
TO-00563 IN							Fiber Optic Splicing Assembly
TO-00563 JP		02-Aug-13					Fiber Optic Splicing Assembly
TO-00563 NZ							Fiber Optic Splicing Assembly
TO-00563 EP							Fiber Optic Splicing Assembly
TO-00563 WO	IB2013056339	02-Aug-13	WO2014/0	13-Feb-14			Optical Fiber Connection Assembly
TO-00569 CN	201210371302.0	28-Sep-12	103777362	09-Apr-14	ZL20122205	01-May-13	Optical Fiber Connection Assembly, Optical Fiber Adapter, Optical Fiber Group, Optical Fiber Connector, Optical Fiber Connection Assembly
TO-00569 CN	2012220503171.2	28-Sep-12					Adapter, Expansion Device for Adapter, Replacement Tool Used Together with Expansion Device, Replacement Assembly and Method of Replacing Sleeve
TO-00569 WO	IB2013055239	02-Sep-13	WO2014/0	03-Apr-14			Adapter, Expansion Device for Adapter, Replacement Tool Used Together with Expansion Device, Replacement Assembly and Method of Replacing Sleeve
TO-00571 CN	201310132801.9	17-Apr-13			ZL201320	28-Aug-13	Adapter, Expansion Device for Adapter, Replacement Tool Used Together with Expansion Device, Replacement Assembly and Method of Replacing Sleeve
TO-00571 CN	201320192873.8	17-Apr-13					Adapter, Expansion Device for Adapter, Replacement Tool Used Together with Expansion Device, Replacement Assembly and Method of Replacing Sleeve
TO-00571 WO	IB2014060782	17-Apr-14	WO2014/1	23-Oct-14			Device and Method for Inserting Bare Fibers of a Plurality of Optical Cables, Optical Cable Carrying Assembly
TO-00574 CN	201210401690.2	19-Oct-12	103777289	07-May-14	ZL20122205	26-Jun-13	Optical Cable Carrying Assembly and Device for Inserting Bare Fibers of a Plurality of Optical Cables
TO-00574 CN	2012220531946.8	19-Oct-12					Optical Fiber Connection Assembly
TO-00586 AU	2013261081	09-Dec-13			ZL20122205	19-Jun-13	Insect-Proof Box
TO-00586 CN	201220680494.9	11-Dec-13					Insect-Proof Box
TO-00586 ZA	2013069290	10-Dec-13					Insect-Proof Box
TO-00587 CN	201310014463.9	15-Jan-13	103926857	18-Jul-14	ZL201320	13-Nov-13	Dust Apparatus, Connector Assembly and Connector Assembly
TO-00587 CN	2013200521109.4	15-Jan-13					Dust Proof Apparatus and Fiber Optic Connector Assembly
TO-00587 US							Dust Proof Apparatus and Fiber Optic Connector Assembly
TO-00587 CN	201220680489.5	14-Dec-12			ZL20122205	10-Jul-13	Dust Proof Apparatus and Connector Assembly
TO-00587 WO	IB2013060573	02-Dec-13	WO2014/0	19-Jun-14			Dust Proof Apparatus and Fiber Optic Connector Assembly
TO-00587 AU	20132356885	26-May-15					Dust Proof Apparatus and Fiber Optic Connector Assembly
TO-00588 CN	2012206803817.0	14-Dec-12			ZL20122205	19-Jun-13	Optical Cable Connection Box
TO-00605 CN	201310200319.4	27-May-13	104181843	03-Dec-14			Optical Fiber Connection Methods for Producing and Assembling the Same
TO-00605 CN	2013202934412.X	27-May-13			ZL201320	18-Dec-13	Optical Fiber Connector
TO-00608 CN	201320105797.3	08-Feb-13	103984070	13-Aug-14			Dust Proof Apparatus, Connector Assembly and Joint Assembly
TO-00608 CN	201310074594.1	08-Feb-13			ZL201320	10-Dec-13	Hold Hoop for Cable Enclosure
TO-00608 WO	IB2014055595	28-Jan-14	WO2014/1	14-Aug-14			Device for Fixing Wires
TO-00608 EP	14704617.5	05-Mar-13			ZL201320	31-Jul-13	Structure for Mounting Screw or Bolt
TO-00609 CN	201320098664.9	05-Mar-13					Seal for Supporting Optical Cable Connection Box
TO-00610 CN	201310045495.5	05-Feb-13	103989772	06-Aug-14			Seal for Supporting Optical Cable Connection Box
TO-00610 CN	201320066586.5	05-Feb-13			ZL201320	17-Jul-13	Optical Cable Junction Closure and Optical Cable Junction Closure Assembly
TO-00611 CN	201310050839.1	08-Feb-13	103984068	13-Aug-14			Optical Cable Junction Closure and Optical Cable Junction Closure Assembly
TO-00611 CN	201320072690.2	08-Feb-13			ZL201320	04-Dec-13	Optical Cable Junction Closure and Optical Cable Junction Closure Assembly
TO-00613 CN	20132010833.4	11-Mar-13			ZL201320	31-Jul-13	Protecting Box for Joint and Joint Assembly
TO-00626 CN	2013008860.6	10-Mar-13	104064903	24-Sep-14			Connector Locking Apparatus
TO-00626 CN	201320121976.5	18-Mar-13			ZL201320	07-Aug-13	Connector Locking Apparatus
TO-00627 CN	20132016515.2	07-Apr-13			ZL201320	28-Aug-13	Optical Fiber Connection Seal Assembly
TO-00634 CN	201310186104.1	20-May-13	104166208	26-Nov-14			Communications Line Cabling Tool, Communications Line Drop Access Assembly And Communications Line Drop Access Assembly
TO-00634 CN	201320274528.X	20-May-13			ZL201320	11-Dec-13	Communication Line Cabling Tool And Communications Line Drop Access Assembly

Serial No.	Application No.	Filed	First Inventor	Priority Date	Publication No.	Publication Date	Status
TO-00634	WO 2014/0761530	19-May-14	WO2014/1	27-Nov-14			
TO-00637 AU	20141000325	04-Apr-14	104/101053	15-Oct-14	2014100032	17-Apr-14	Fiber Optic Connection Assembly
TO-00637 CN	201310111118.7	07-Apr-13	104/101053	15-Oct-14	2014100032	17-Apr-14	Optical Fiber Connection Assembly
TO-00637 CN	201320163325.1	07-Apr-13	104/101053	15-Oct-14	ZL20132007	14-Aug-13	Optical Fiber Connection Assembly for Fiber to Home
TO-00637 CN	IB2014/0612098	27-Mar-14	WO2014/1	16-Oct-14	201410147	24-Dec-14	Optical Fiber Connection Assembly
TO-00637 AU	2014101479	27-Mar-14	104/181642	03-Dec-14	201410147	24-Dec-14	Optical Fiber Connection Assembly
TO-00638 CN	201310189294.0	24-May-13	104/181642	03-Dec-14	ZL20132002	23-Oct-13	Optical Fiber Ferrule Assembly, Method of Producing the same, Connector and Connector Assembly
TO-00638 CN	201320290836.9	24-May-13	104/181642	03-Dec-14	ZL20132002	23-Oct-13	Optical Fiber Ferrule Assembly, Method of Producing the same, Connector and Connector Assembly
TO-00638 WO	IB2014/061133	07-May-14	WO2014/1	27-Nov-14	ZL20132002	23-Oct-13	Fiber Optic Ferrule Assembly, Method for Producing the same, Fiber Optic Connector, and Fiber Optic Connector Assembly
TO-00632 CN	201310222641.7	06-Jun-13	104/238047	11-Dec-14			System and Method for Interconnecting Objects with Optical Fibers
TO-00642 WO	IB2014/0611888	02-Jun-14	WO2014/1	11-Dec-14			System and Method for Interconnecting Objects with Optical Fibers
TO-00649 WO	EP2014/059733	03-May-14	WO2014/1	20-Nov-14			Optical Sensor, Optical Sensor Assembly and Monitoring Device
TO-00650 CN	201310226442.3	07-Jun-13	104/181646	03-Dec-14	ZL20132002	20-Nov-13	Alignment Tool, Alignment Method, Optical Fiber Ferrule Assembly, Optical Fiber Connector
TO-00650 CN	201320328093.1	07-Jun-13	104/181646	03-Dec-14	ZL20132002	20-Nov-13	Alignment Tool
TO-00650 WO	IB2014/061971	05-Jun-14	WO2014/1	11-Dec-14	ZL20132002	20-Nov-13	Alignment Tool, Alignment Method, Optical Fiber Ferrule Assembly, Optical Fiber Connector
TO-00655 CN	201320328188.7	07-Jun-13	104/181644	03-Dec-14	ZL20132002	20-Nov-13	Alignment Tool, Alignment Method, Optical Fiber Ferrule Assembly, Optical Fiber Connector
TO-00655 CN	201320328389.3	07-Jun-13	104/181644	03-Dec-14	ZL20132002	20-Nov-13	Alignment Tool, Alignment Method, Optical Fiber Ferrule Assembly, Optical Fiber Connector
TO-00656 CN	201310223455.6	05-Jun-13	104/238597	24-Dec-14	ZL20132002	20-Nov-13	Optical Sensor, Optical Sensor Assembly and Monitoring Device
TO-00657 CN	201320464453.0	31-Jul-13	05-Aug-13	ZL20132002	20-Nov-13	Optical Sensor, Optical Sensor Assembly and Monitoring Device	
TO-00658 CN	201320474205.4	05-Aug-13	ZL20132002	05-Feb-14	Fiber Optic Connector Having Radio Frequency Identification Tag		
TO-00658 WO	IB2014/063174	17-Jul-14	ZL20132002	05-Feb-14	Fiber Optic Connector Having Radio Frequency Identification Tag		
TO-00660 US	61/840215	27-Jun-13	ZL20132002	05-Feb-14	Adapter with RFID Managed Connectivity		
TO-00660 US	61/840733	28-Jun-13	ZL20132002	05-Feb-14	Adapter with RFID Managed Connectivity		
TO-00662 WO	CN2014/072098	14-Feb-14	ZL20132002	05-Feb-14	Managed Connectivity in an Optical Distribution Frame		
TO-00668 CN	2013103065239.7	19-Jul-13	104/297871	21-Jan-15	ZL20132002	05-Feb-14	Fiber Optic Connector Having Radio Frequency Identification Tag
TO-00668 WO	IB2014/063028	11-Jul-14	WO2015/0	22-Jan-15	ZL20132002	05-Feb-14	System and Method for Interconnecting Objects with Optical Fibers
TO-00672 CN	201310423238.9	18-Sep-13	ZL20132002	05-Feb-14	Fiber Inserting Apparatus and Fiber Inserting Method		
TO-00672 CN	201320581145.6	18-Sep-13	ZL0132055	09-Apr-14	Fiber Inserting Apparatus		
TO-00672 WO	IB2014/064172	01-Sep-14	ZL0132055	09-Apr-14	Automatic Optical Fiber Inserting Apparatus and Fiber Inserting Method		
TO-00675 CN	201310449291.8	27-Sep-13	ZL0132055	09-Apr-14	Alignment Device for Fiber Ferrule, Fiber Alignment Device and Method		
TO-00675 WO	IB2014/064171	01-Sep-14	ZL0132055	09-Apr-14	Alignment Device for Fiber Ferrule, Fiber Alignment Machine and Fiber Alignment Method		
TO-00678 CN	20131044909.6	25-Sep-13	ZL0132055	09-Apr-14	Device for Mounting Sensor		
TO-00678 CN	2013205849217.0	25-Sep-13	ZL0132055	09-Apr-14	Device for Mounting Sensor		
TO-00684 CN	201320631508.2	12-Oct-13	ZL0132055	09-Apr-14	Device for Mounting Sensor		
TO-00684 WO	IB2014/065202	04-Oct-14	ZL0132055	09-Apr-14	Device for Mounting Sensor		
TO-00681 CN	201310625290.4	28-Nov-13	ZL0132055	09-Apr-14	Optical Fiber Cleaner and Method for Cleaning Optical Fiber		
TO-00681 WO	IB2014/0653955	11-Nov-14	ZL0132055	09-Apr-14	Optical Fiber Cleaner and Method for Cleaning Optical Fiber		
TO-00683 CN	20131055138.6	07-Nov-14	ZL0132055	09-Apr-14	Optical Fiber Cleaner and Method for Cleaning Optical Fiber		
TO-00683 WO	IB2014/0653844	06-Nov-14	ZL0132055	09-Apr-14	Optical Fiber Cleaner and Method for Cleaning Optical Fiber		
TO-00695 CN	201310547118.1	07-Nov-13	ZL0132055	09-Apr-14	Ferrule and Method for Manufacturing the same, Fiber Optic Connector		
TO-00695 WO	IB2014/065788	14-Jan-14	ZL0132055	09-Apr-14	Ferrule and Method for Manufacturing the same, Fiber Optic Connector		
TO-00700 CN	201410015878.2	14-Jan-14	ZL0132055	09-Apr-14	Ferrule and Method for Manufacturing the same, Fiber Optic Connector		
TO-00700 CN	201420021777.1	14-Jan-14	ZL0132055	09-Apr-14	Alignment System, Alignment Method, Fiber Optic Ferrule Assembly, Fiber Optic Connector		
TO-00700 WO	IB2014/050167	08-Jan-15	ZL0132055	09-Apr-14	Alignment System, Alignment Method, Fiber Optic Ferrule Assembly, Fiber Optic Connector		
TO-00703 CN	201410057920.7	20-Feb-14	ZL0132055	09-Apr-14	Locating and Release-preventing Device, Insertion-connection Assembly with the Same		
TO-00703 CN	201420073784.6	20-Feb-14	ZL0132055	09-Apr-14	Locating and Release-preventing Device, Insertion-connection Assembly With the Same		
TO-00705 WO	IB2015/050901	08-Feb-15	ZL0132055	09-Apr-14	Optical Fiber Connector and Method of Assembling the Same		
TO-00705 CN	201410051670.6	14-Feb-14	ZL0132055	09-Apr-14	Fiber Optic Connector and Method for Assembling the Same		
TO-00705 CN	2014200663393.1	14-Feb-14	ZL0132055	09-Apr-14	Fiber Optic Connector and Method for Assembling the Same		
TO-00706 CN	2014200645894.3	14-Feb-14	ZL0132055	09-Apr-14	Fiber Optic Connector		
TO-00706 CN	201420065890.1	12-Feb-14	ZL0132055	09-Apr-14	Alignment System, Alignment Method, Fiber Optic Ferrule Assembly, Fiber Optic Connector		
TO-00707 WO	EP2014/03996	24-Sep-14	ZL0132055	09-Apr-14	Device and Method for Mounting a Sensor and for Sealing a Cabinet		
TO-00715 CN	201420097156.1	05-Mar-14	ZL0132055	09-Apr-14	Device and Method for Mounting a Sensor and for Sealing a Cabinet		
TO-00718 WO	IB2014/0501400	13-Mar-14	ZL0132055	09-Apr-14	Device and Method for Mounting a Sensor and for Sealing a Cabinet		
TO-00718 WO	IB2014/0501400	13-Mar-14	ZL0132055	09-Apr-14	Device and Method for Mounting a Sensor and for Sealing a Cabinet		
TO-00719 CN	201410016577.1	14-Jan-14	ZL0132055	09-Apr-14	Alignment System, Alignment Method, Fiber Optic Ferrule Assembly		
TO-00719 CN	201420020758.7	14-Jan-14	ZL0132055	09-Apr-14	Alignment System, Alignment Method, Fiber Optic Ferrule Assembly		
TO-00719 WO	IB2015/0501001	08-Jan-15	ZL0132055	09-Apr-14	Alignment System and Method for Mounting the Device		
TO-00720 CN	2014201258934.3	19-Mar-14	ZL0132055	09-Apr-14	Alignment System and Method for Mounting the Device		
TO-00721 CN	201410133134.0	03-Apr-14	ZL0132055	09-Apr-14	Alignment System, Alignment Method, Fiber Optic Ferrule Assembly		
TO-00725 CN	2014201606355.0	03-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		
TO-00725 CN	201410150752.7	15-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		
TO-00725 CN	201420161283.3	15-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		
TO-00726 WO	EP2014/050778.0	15-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		
TO-00736 CN	2014201821322.6	15-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		
TO-00736 WO	201410150543.0	15-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		
TO-00737 CN	201410150543.0	15-Apr-14	ZL0132055	09-Apr-14	Device for Splicing and Protecting Optical Cables and Method for Mounting the Device		

TO-00737 CN	2014207082135 X	15-Apr-14	15-Apr-14	2014207082135 X	15-Apr-14	15-Apr-14	2014207082135 X	15-Apr-14	15-Apr-14	2014207082135 X	15-Apr-14	15-Apr-14	Device for Splicing and Protecting Optical Cables
TO-00737 WO	CN201510761681	15-Apr-15											Device for Splicing and Protecting Optical Cables and Method for Mounting the Device
TO-00738 CN	201410042322.7	29-Jan-14											Cable Pulling Assembly, Method of Assembling and Disassembling the Same
TO-00738 WO	IB20150502989	10-Feb-15											Cable Pulling Assembly
TO-00739 WO	IB20150509860	14-Feb-14											Fiber Optic Connector and Method for Assembling the Same
TO-00739 CN	20142068639.5	14-Feb-14											Dust Cap for Fiber Optic Adapter & Fiber Optic Connection Assembly
TO-00744 CN	201510119797.1	18-Mar-15											Low Loss Hardened Fiber Optic Connector
TO-00760 US	62/015105	20-Jun-14											A Type of Enhanced Multi-function HMFOD Fiber Connector
TO-00764 CN	201410180608.7	30-Apr-14											ZL201420210-Sep-14 A Type of Enhanced Multi-function HMFOD Fiber Connector
TO-00764 CN	201420219291.9	30-Apr-14											ZL201420210-Sep-14 Fiber Optic Connector, Method for Assembling Connector, Drawing Assembly SYSTEM AND METHOD FOR PROTECTING OPTICAL FIBER SPLICING
TO-00765 CN	201410741102.8	04-Dec-14											FIBER OPTIC CONNECTOR
TO-00766 CN	201420700716.8	20-Nov-14											Protect Cap, Ferrule Assembly, Fiber Optic Connector, Method for Assembling Connector, Drawing Assembly
TO-00767 CN	201410181114.0	30-Apr-14											Protect Cap, Ferrule Assembly, Fiber Optic Connector, Method for Assembling Connector, Drawing Assembly
TO-00767 CN	201420220490.1	30-Apr-14											Protect Cap, Ferrule Assembly, Fiber Optic Connector, Method for Assembling Connector, Drawing Assembly
TO-00772 CN	201420700378.8	20-Nov-14											Fiber Optic Connector RFID Tag
TO-00773 CN	2014203717179.1	07-Jul-14											ZL201420312-Nov-14 FIBER OPTIC ADAPTER FIXATION SEAT AND FIBER CONNECTION APPARATUS
TO-00781 CN	201410324522.7	08-Jul-14											Fiber Optic Connector and Method of Assembling the Same in the Field
TO-00782 CN	201410394691.8	12-Aug-14											Aerial Closure
TO-00782 CN	201420452155.4	12-Aug-14											ZL201420410-Dec-14 Aerial Closure
TO-00782 ID													Aerial Closure
TO-00783 CN	201410305407.2	01-Jul-14											Fiber Optic Ferrule Assembly and Fiber Optic Ferrule Device
TO-00783 WO	IB20150515861	01-Jul-15											Fiber Optic Ferrule Assembly and Fiber Optic Ferrule Device
TO-00784 CN	201410305000.X	01-Jul-14											Fiber Optic Ferrule Device and Method for Manufacturing the Same
TO-00785 CN	201410305236.4	01-Jul-14											Fiber Optic Alignment Device, Fiber Optic Ferrule Device and Method for Manufacturing the Same
TO-00785 WO	IB20150519855	01-Jul-15											Fiber Optic Alignment Device, Fiber Optic Ferrule Device and Method for Manufacturing the Same
TO-00786 CN	201410305082.8	01-Jul-14											Fiber Optic Ferrule Device, Apparatus and Method for Manufacturing the Same
TO-00788 CN	201410281048.5	24-Jun-14											Fiber Optic Connection, Method of Producing the Same, Method of Assembling the Same, and Pulling Assembly
TO-00788 WO	IB20150515933	01-Jun-15											METHOD OF MANUFACTURING OPTICAL CABLE
TO-00788 CN	201420384146.6	11-Jul-14											Towing Assembly, Fiber Optic Connection and Methods of Producing and Assembling the Same
TO-00788 WO	PCITCN2014094391	19-Dec-14											Hardened Fiber Optic Connection with Pre-compressed Spring
TO-00803 CN	201410740037.8	01-Dec-14											METHOD OF MANUFACTURING OPTICAL CABLE
TO-00804 CN	2014104102211.7	22-Aug-14											Fiber Optic Ferrule Assembly and Method for Manufacturing the Same
TO-00806 CN	201410391838.8	11-Aug-14											Fiber Optic Ferrule Device and Method for Manufacturing the Same
TO-00807 CN	201410388098.2	08-Aug-14											Fiber Optic Ferrule Device and Method for Manufacturing the Same
TO-00809 CN	201420660176.8	26-Sep-14											Fiber Optic Connector
TO-00809 CN	201410502692.X	26-Sep-14											FIBER OPTIC CONNECTOR AND METHOD OF ASSEMBLING THE SAME
TO-00834 CN	201410673296.3	21-Nov-14											OPTICAL CABLE DISTRIBUTION SYSTEM AND OPTICAL CABLE CONNECTION ASSEMBLY
TO-00839 CN	2015200089100.0	07-Jan-15											Optical Cable Fan-out Device
TO-00840 CN	201520355471.4	28-May-15											New Type of Outdoor Plastic Closure, Latch Spring
TO-00845 CN	201510004755.8	08-Jan-15											Fiber Optic Connector & Methods of Assembling & Disassembling the Same
TO-00845 CN	201520006150.3	08-Jan-15											Fiber Optic Connector
TO-00846 CN	201520007616.1	08-Jan-15											OPTICAL CABLE CLAMP
TO-00847 CN	201510216948.5	30-Apr-15											ELASTIC SEALING MEMBER AND SEALING ASSEMBLY
TO-00847 CN	201520277983.3	30-Apr-15											ELASTIC SEALING MEMBER AND SEALING ASSEMBLY
TO-00871 CN	201510241621.4	15-May-15											Alignment Sleeve Assembly and Fiber Optic Adaptor
TO-00876 CN	2015220319699.5	15-May-15											Fiber Optic Connector Assembly
TO-00905 CN		23-Jun-15											Fiber Optic Connector Assembly
TO-00910 CN		15-Jul-15											Fiber Optic Connector Assembly
TO-00976 CN	201510350553.4	23-Jun-15											Fiber Splicing Auxiliary Device
TO-00987 CN	201520243158.X	23-Jun-15											Fiber Splicing Auxiliary Device
TO-00987 CN	201510420888.9	07-Aug-15											Fiber Processing Device
TO-00984 CN		07-Aug-15											Fiber Processing Device
TO-00985 CN		07-Aug-15											Fiber Stripping Device
TO-00986 CN		07-Aug-15											Fiber Stripping Device
TO-00986 US	13/578226	09-Aug-12	2012/03/08	06-Dec-12									Optical Fiber Filter, Device and Method for Manufacturing the Same
TY-00068 EP	11706357.8	04-Feb-11	2334513	19-Dec-12									Optical Fiber Filter Device and Method for Manufacturing the Same
TY-00068 AU	2011214000	04-Feb-11											Optical Fiber Filter Device and Method for Manufacturing the Same
TY-00068 RU	2012139060	04-Feb-11											Optical Fiber Filter Device and Method for Manufacturing the Same
TY-00068 KR	10-2012-702382	04-Feb-11	10-2012-0	21-Dec-12									Optical Fiber Filter Device and Method for Manufacturing the Same
TY-00068 CN	20101016458.X	04-Feb-11	102/56328	17-Aug-13									Optical Fiber Filter Device and Method for Manufacturing the Same
TY-00068 JP	2012-552499	04-Feb-11											Optical Fiber Filter Device and Method for Manufacturing the Same

TY-00068	IN	7582/DE/LNP/2012-08-15	04-Feb-11						
TY-00068	BR	BR11201/2020/08-5	04-Feb-11						
TY-00068	MX	MX/a/2012/008315	04-Feb-11	30-Sep-12	31/7576	28-Jan-14	Optical Fiber Device and Method for Manufacturing the Same		
TY-00068	WCO	IB2012/022355.5	12-Feb-10			21/201/2027	05-Jan-11	Optical Fiber Device and Method for Manufacturing the Same	
TY-00068	CN	IB2011/0501492	04-Feb-11	WO2011/0	18-Aug-11	17-Jun-14	Optical Fiber Device and Method for Manufacturing the Same		
TY-00068	CN	2010101083531.9	04-Jun-10	102/269946	07-Dec-11	ZL2010/0	Apparatus for Securing at least Two Fiber Optic Connectors		
TY-00068	CN	201020271455.6	04-Jun-10				Apparatus for Securing at least Two Fiber Optic Connectors		
TY-00084	CN	201020577711.2	14-Oct-10			ZL2010/204	05-Oct-11	An Apparatus for Securing at least Two Fiber Optic Connectors	
TY-00119	US	14/379809	20-Aug-14					Connector and Connector Assembly	
TY-00119	EP	13715756.6		19-Feb-13				Connector and Connector Assembly	
TY-00119	AU	2013223760		19-Feb-13				Connector and Connector Assembly	
TY-00119	CN	201210031495.6	20-Feb-12	103/297407	21-Aug-13	ZL2012/2204	05-Sep-12	Connector and Connector Assembly	
TY-00119	CN	201220054679.9	20-Feb-12					Connector and Connector Assembly	
TY-00119	IN	7421/DE/LNP/2014	19-Feb-13					Connector and Connector Assembly	
TY-00119	MX	MX/a/2014/010032	19-Feb-13					Connector and Connector Assembly	
TY-00119	WO	IB2013/051329	19-Feb-13	WO2013/1	29-Aug-13	ZL2011/204	26-Sep-12	Dust Cap for Fiber Optic Connector and Fiber Optic Connector Assembly	
TY-00119	CN	201120546405.7	23-Dec-11			ZL2011/203	26-Sep-12	Fiber Optic Connector	
TY-00119	CN	201120546427.3	23-Dec-11			ZL2011/205	03-Oct-12	Fiber Optic Connector	
TY-00203	CN	201220254935.7	31-May-12	20260/184	12-Dec-12	ZL2012/205	12-Dec-12	Adapter Assembly and Connector Assembly	

PATENT

REEL: 042975 FRAME: 0228

RECORDED: 07/11/2017