

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3477343

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ADC GMBH	04/10/2015

RECEIVING PARTY DATA

Name:	TYCO ELECTRONICS SERVICES GMBH
Street Address:	RHEinstrasse 20
City:	SCHAFFHAUSEN
State/Country:	SWITZERLAND
Postal Code:	CH-8200

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10577693

CORRESPONDENCE DATA

Fax Number: (212)223-6521

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.

Email: jharting@merchantgould.com

Correspondent Name: MERCHANT & GOULD, P.C.

Address Line 1: P.O. BOX 2903

Address Line 2: JULIE K. SKOGE

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	02316.2382USWO
NAME OF SUBMITTER:	BENJAMN H. GRAF
SIGNATURE:	/Benjamin H. Graf/
DATE SIGNED:	08/11/2015

Total Attachments: 48

source=ADC to TES conf assignment (patents)#page1.tif

source=ADC to TES conf assignment (patents)#page2.tif

source=ADC to TES conf assignment (patents)#page3.tif

source=ADC to TES conf assignment (patents)#page4.tif

source=ADC to TES conf assignment (patents)#page5.tif

source=ADC to TES conf assignment (patents)#page6.tif

PATENT

REEL: 036325 FRAME: 0864

source=ADC to TES conf assignment (patents)#page7.tif
source=ADC to TES conf assignment (patents)#page8.tif
source=ADC to TES conf assignment (patents)#page9.tif
source=ADC to TES conf assignment (patents)#page10.tif
source=ADC to TES conf assignment (patents)#page11.tif
source=ADC to TES conf assignment (patents)#page12.tif
source=ADC to TES conf assignment (patents)#page13.tif
source=ADC to TES conf assignment (patents)#page14.tif
source=ADC to TES conf assignment (patents)#page15.tif
source=ADC to TES conf assignment (patents)#page16.tif
source=ADC to TES conf assignment (patents)#page17.tif
source=ADC to TES conf assignment (patents)#page18.tif
source=ADC to TES conf assignment (patents)#page19.tif
source=ADC to TES conf assignment (patents)#page20.tif
source=ADC to TES conf assignment (patents)#page21.tif
source=ADC to TES conf assignment (patents)#page22.tif
source=ADC to TES conf assignment (patents)#page23.tif
source=ADC to TES conf assignment (patents)#page24.tif
source=ADC to TES conf assignment (patents)#page25.tif
source=ADC to TES conf assignment (patents)#page26.tif
source=ADC to TES conf assignment (patents)#page27.tif
source=ADC to TES conf assignment (patents)#page28.tif
source=ADC to TES conf assignment (patents)#page29.tif
source=ADC to TES conf assignment (patents)#page30.tif
source=ADC to TES conf assignment (patents)#page31.tif
source=ADC to TES conf assignment (patents)#page32.tif
source=ADC to TES conf assignment (patents)#page33.tif
source=ADC to TES conf assignment (patents)#page34.tif
source=ADC to TES conf assignment (patents)#page35.tif
source=ADC to TES conf assignment (patents)#page36.tif
source=ADC to TES conf assignment (patents)#page37.tif
source=ADC to TES conf assignment (patents)#page38.tif
source=ADC to TES conf assignment (patents)#page39.tif
source=ADC to TES conf assignment (patents)#page40.tif
source=ADC to TES conf assignment (patents)#page41.tif
source=ADC to TES conf assignment (patents)#page42.tif
source=ADC to TES conf assignment (patents)#page43.tif
source=ADC to TES conf assignment (patents)#page44.tif
source=ADC to TES conf assignment (patents)#page45.tif
source=ADC to TES conf assignment (patents)#page46.tif
source=ADC to TES conf assignment (patents)#page47.tif
source=ADC to TES conf assignment (patents)#page48.tif

ANNEX II

PATENT AND DESIGN ASSIGNMENT

THIS PATENT AND DESIGN ASSIGNMENT (this "Assignment"), effective as of October 1, 2011 (the "Effective Date"), is by and between **TYCO ELECTRONICS AMP GmbH**, a German GmbH, having a place of business at AMPérestr. 12-14, 64625 Bensheim Germany ("ASSIGNOR"), and **TYCO ELECTRONICS SERVICES GmbH**, a company organized under the laws of Switzerland, having an office at Schaffhausen Switzerland ("ASSIGNEE").

R E C I T A L S

A. WHEREAS, prior to the Effective Date, ADC GmbH (which is now the ASSIGNOR as a result of a merger on 16 April 2012) owned or controlled certain patents, patent applications, and Designs listed in the attached Appendix A (hereinafter "TRANSFERRED PATENTS & DESIGNS") and;

B. WHEREAS, in furtherance of the foregoing sale of assets, ASSIGNOR desired to transfer, assign, convey, deliver and vest all of its interests and rights in TRANSFERRED PATENTS & DESIGNS for all countries, jurisdictions and political entities of the world, to and in ASSIGNEE from the Effective Date;

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows, with effect from the Effective Date:

ASSIGNOR, subject to the existing rights and licenses of third parties and ASSIGNOR (pursuant to the Intellectual Property Agreement between ASSIGNOR and ASSIGNEE entered into as a consequence of the aforementioned business sale), does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to ASSIGNEE, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS & DESIGNS and corresponding counterpart foreign patents and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter acquires the right to so assign, convey, transfer and deliver.

ASSIGNOR agrees that, upon request it will, at any time without charge to ASSIGNEE but at ASSIGNEE's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS & DESIGNS in ASSIGNEE, its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and

maintaining patents for said inventions in any and all countries and for vesting title thereto in ASSIGNEE, its successors, assigns and legal representatives or nominees.

IN WITNESS WHEREOF, the parties have caused this PATENT & DESIGN ASSIGNMENT to be executed by their duly authorized representatives on the respective dates entered below.

TYCO ELECTRONICS AMP GmbH

By: _____



Print Name: Driscoll A. Nine

Date: April 10, 2015

TYCO ELECTRONICS SERVICES GmbH

By: _____

Member of Management

Print Name: Jörg Mischknecht

Date: April 13, 2015

By: _____

Member of Management

Print Name: Michael Cesce

Date: April 14, 2015

THIS AGREEMENT DOES NOT BIND OR OBLIGATE ANY PARTY
IN ANY MANNER UNLESS DULY EXECUTED BY AUTHORIZED
REPRESENTATIVES OF ALL PARTIES

APPENDIX A
TRANSFERRED PATENTS

(List Attached)

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
91-022	U.S.A.	02-Oct-92	07/955,497	22-Feb-94	5,289,558	Switching assembly for glass fibre cables of the telecommunication and data technology	Granted
92-024	Hong Kong	16-Nov-92	2273387	01-May-97	0970552	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	Spain	01-Sep-93	93113952.1	08-Jan-97	0598192	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	Germany	01-Sep-93	93113952.1	08-Jan-97	59305060.6-08	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	United Kingdom	01-Sep-93	93113952.1	08-Jan-97	0598192	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	New Zealand	02-Sep-93	248570	08-Apr-97	248570	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
93-023	Australia	10-Sep-93	46245/93	12-Dec-96	674155	Connection block for high speed transmission in the telecommunication and data system	Granted
92-024	Australia	10-Sep-93	46244/93	30-Jul-96	667946	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	China	29-Sep-93	93118854.4	01-Dec-00	65154	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	Taiwan	02-Oct-93	82108127	16-Sep-96	NI-078309	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	U.S.A.	22-Oct-93	08/439,197	03-Dec-96	5,580,270	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
92-024	Mexico	16-Nov-93	937143	18-Mar-98	188319	Signal connector with capacitive adjustment for improved crosstalk parameters	Granted
93-023	France	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	United Kingdom	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Greece	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Ireland	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Italy	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Liechtenstein	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Portugal	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Sweden	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Spain	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Switzerland	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Netherlands	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Belgium	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Germany	01-Jun-94	94108404.8	02-Sep-98	59406817-08	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Singapore	01-Jun-94	9609327.3	10-Jan-02	43352	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Austria	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Denmark	01-Jun-94	94108404.8	02-Sep-98	0637097	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	New Zealand	02-Jun-94	260668	20-Feb-97	260668	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	South Africa	07-Jun-94	94/03974	28-Feb-96	94/03974	Connection block for high speed transmission in the telecommunication and data system	Granted
94-006	France	09-Jun-94	94108836.1	04-Oct-01	0645655	Winding cartridge	Granted
94-006	Germany	09-Jun-94	94108836.1	04-Oct-01	59409891-2-08	Winding cartridge	Granted
94-006	Belgium	09-Jun-94	94108836.1	04-Oct-01	0645655	Winding cartridge	Granted
93-023	Canada	23-Jun-94	2,126,582	30-Mar-99	2,126,582	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Taiwan	30-Jun-94	83105960	14-Jun-96	NI-076762	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	China	01-Jul-94	94106700.9	17-Jan-98	94106700.9	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Israel	21-Jul-94	110403	16-Nov-97	110403	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Romania	22-Jul-94	94-01247	10-Mar-98	112938	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	U.S.A.	25-Jul-94	08/279,436	27-Feb-96	5,494,461	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Thailand	26-Jul-94	033244	24-Feb-06	19508	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Ukraine	26-Jul-94	9407564	12-May-99	26581	Connection block for high speed transmission in the telecommunication and data system	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
93-023	Brazil	26-Jul-94	PI9402939-3	30-May-00	PI9402939-3	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Turkey	26-Jul-94	25579	01-Mar-96	28187	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Russia	26-Jul-94	9402676-07	10-Sep-99	2137273	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Argentina	26-Jul-94	388.902	30-Apr-99	253.293	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Czech Republic	26-Jul-94	PV1801-94	16-Jul-01	28818	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Hungary	26-Jul-94	P9402196	21-Jan-00	216922	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Indonesia	26-Jul-94	P-941232	13-Sep-99	ID000461	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Mexico	26-Jul-94	905678	24-Jun-98	189207	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Poland	26-Jul-94	P-304454	29-May-98	175158	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Malaysia	26-Jul-94	PI94001335	31-Oct-01	MN-112875-A	Connection block for high speed transmission in the telecommunication and data system	Granted
93-023	Korea Republic	27-Jul-94	1994-18248	31-Aug-01	308713	Connection block for high speed transmission in the telecommunication and data system	Granted
93-028	U.S.A.	02-Sep-94	08/300,729	13-Aug-96	5,545,060	Clamping Terminal unit	Granted
93-030	U.S.A.	23-Sep-94	08/311,145	24-Jun-97	5,641,312	Terminal block	Granted
93-034	U.S.A.	08-Dec-94	08/351,829	13-May-97	5,628,650	Termination unit for telecommunication and data lines	Granted
94-007	U.S.A.	25-Jan-95	08/317,190	11-Nov-97	5,685,733	Insulation displacement contact element	Granted
94-015	Germany	24-Feb-95	951026178	19-Jan-00	59507629-708	Housing for optical components	Granted
94-021	Liechtenstein	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Ireland	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	United Kingdom	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	France	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Spain	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Netherlands	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Sweden	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Italy	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Austria	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Switzerland	05-Apr-95	951050673	07-Jul-99	0690539	carrying out the method	Granted
94-021	Germany	05-Apr-95	951050673	07-Jul-99	59506335-708	carrying out the method	Granted
94-021	India	06-Apr-95	384/Cal/95	05-May-00	183273	carrying out the method	Granted
94-021	Israel	11-Apr-95	113323	24-May-98	113323	carrying out the method	Granted
94-021	Philippines	18-Apr-95	50347	08-Jan-04	1-1995-50347	carrying out the method	Granted
94-021	Argentina	18-Apr-95	331721	29-Jan-01	254866	carrying out the method	Granted
94-021	Mexico	20-Apr-95	951858	25-Mar-99	191307	carrying out the method	Granted
94-015	U.S.A.	21-Apr-95	08/427,288	05-Nov-96	5,572,617	Housing for optical components	Granted
94-021	Japan	01-May-95	107,516/1995	04-Apr-03	3,415,962	carrying out the method	Granted
94-021	Canada	02-May-95	2,148,418	18-Mar-03	2,148,418	carrying out the method	Granted
94-022	Spain	05-May-95	9510678.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	France	05-May-95	9510678.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Denmark	05-May-95	9510678.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Switzerland	05-May-95	9510678.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	United Kingdom	05-May-95	9510678.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Greece	05-May-95	9510678.9	26-Aug-98	0693801	Electrical Plug Connector	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
94-022	Ireland	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Liechtenstein	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Portugal	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Germany	05-May-95	95106785.9	26-Aug-98	59503317.2-08	Electrical Plug Connector	Granted
94-022	Belgium	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Netherlands	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Italy	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Austria	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-022	Sweden	05-May-95	95106785.9	26-Aug-98	0693801	Electrical Plug Connector	Granted
94-021	Taiwan	09-May-95	84104570	07-Mar-96	NI-074783	carrying out the method	Granted
94-022	Australia	09-May-95	17961/95	07-May-98	685594	Electrical Plug Connector	Granted
94-022	Taiwan	24-May-95	84105748	15-Dec-00	NI-1.18750	Electrical Plug Connector	Granted
94-018	U.S.A.	06-Jun-95	08/470,069	19-Nov-96	5,576,603	Automatic distribution device for telecommunication and data lines	Granted
94-021	Turkey	29-Jun-95	95/785	22-Dec-03	00785B	carrying out the method	Granted
94-021	Russia	29-Jun-95	95110754.00	27-Aug-02	2188490	carrying out the method	Granted
94-021	China	30-Jun-95	95105893.8	05-Feb-00	54452	carrying out the method	Granted
94-021	Brazil	30-Jun-95	95030395	06-Mar-01	P19503039-5	carrying out the method	Granted
94-021	Korea Republic	01-Jul-95	95-19217	22-Dec-00	284720	carrying out the method	Granted
94-022	U.S.A.	06-Jul-95	08/499,068	12-Aug-97	5,655,934	Electrical Plug Connector	Granted
94-025	U.S.A.	14-Jul-95	08/502,387	02-Sep-97	5,663,870	Printed Circuit Board for Connectors	Granted
94-032	U.S.A.	10-Aug-95	08/513,535	15-Apr-97	5,620,332	Terminal element	Granted
94-035	U.S.A.	28-Sep-95	08/535,775	30-Jun-98	5,773,763	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	Granted
96-002	Germany	18-Mar-96	19610586.2-34	27-Apr-06	19610586	the surface of the printed-circuit board	Granted
96-003	Germany	25-Mar-96	19611631.7-34	21-Aug-97	19611631	Module comprising a housing and a base plate	Granted
95-016	Germany	04-Apr-96	1961478.3-09	22-Dec-05	19614788	Terminal block for high transmission rates	Granted
95-006	U.S.A.	25-Apr-96	08/637,852	26-May-98	5,755,598	Electrical Connectors	Granted
96-008	U.S.A.	25-Apr-96	08/637,848	16-Dec-97	5,697,811	Mounting assembly for electrical termination blocks	Granted
96-004	Germany	21-May-96	19620340.6	16-Oct-97	19620340	Combined fall-safe and earthing contact	Granted
95-016	Germany	24-Jul-96	96111904.7-2308	29-Nov-00	59606164.-08	Terminal block for high transmission rates	Granted
95-016	Denmark	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Italy	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	United Kingdom	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	France	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Spain	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Netherlands	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Sweden	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Switzerland	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Belgium	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Austria	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Finland	24-Jul-96	96111904.7-2308	29-Nov-00	0766352	Terminal block for high transmission rates	Granted
95-016	Norway	30-Jul-96	P19963189	31-Mar-03	314527	Terminal block for high transmission rates	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
95-016	Israel	01-Aug-96	118996	23-Dec-99	118996	Terminal block for high transmission rates	Granted
95-016	Australia	02-Aug-96	60891/96	20-May-99	70105	Terminal block for high transmission rates	Granted
95-010	U.S.A.	22-Aug-96	08/701,739	06-Oct-98	5,816,844	Electrical Connector	Granted
95-009	U.S.A.	03-Sep-96	08/707,131	21-Apr-98	5,742,012	Switching field	Granted
95-016	U.S.A.	27-Sep-96	08/722,357	30-Jun-98	5,772,472	Terminal block for high transmission rates	Granted
95-016	China	27-Sep-96	9611265,6	05-Nov-03	7,951,126,6	Automatic rearrangement and distribution device for telecommunication and data lines	Granted
95-020	U.S.A.	27-Sep-96	08/722,356	02-Jun-98	5,760,551	Electrical Plug Connector	Granted
94-022	U.S.A.	26-Nov-96	08/756,040	19-May-98	5,752,858	Terminal, isolating or connecting strip	Granted
95-020	Germany	09-Dec-96	1965242,9-34	23-Apr-98	19652422	the surface of the printed-circuit board	Granted
96-002	Sweden	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Portugal	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Italy	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Lithuania	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Slovenia	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Finland	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Spain	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Belgium	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Denmark	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Austria	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Germany	28-Jan-97	97101240,6	18-Sep-02	0,797,379	the surface of the printed-circuit board	Granted
96-002	Australia	04-Feb-97	12513/97	09-Mar-00	713077	the surface of the printed-circuit board	Granted
96-004	Bangladesh	04-Mar-97	44/97	04-Jul-99	10,029,20	Combined fail-safe and earthing contact	Granted
96-003	Bangladesh	04-Mar-97	43/97	04-Jul-99	10,029,19	Module comprising a housing and a base plate	Granted
96-002	Czech Republic	10-Mar-97	PV 716-97	06-Aug-03	292,485	the surface of the printed-circuit board	Granted
96-005	U.S.A.	10-Mar-97	08/18,4630	29-Jun-99	5,917,984	Management-capable splice cassette	Granted
96-008	Canada	11-Mar-97	2,199,681	15-Oct-02	2,199,681	Mounting assembly for electrical termination blocks	Granted
96-002	U.S.A.	11-Mar-97	08/18,15,114	07-Dec-99	5,999,412	the surface of the printed-circuit board	Granted
96-002	Poland	12-Mar-97	P-31,889,3	06-Aug-01	18,2659	the surface of the printed-circuit board	Granted
96-002	Thailand	17-Mar-97	036290	03-Jun-03	14,821	the surface of the printed-circuit board	Granted
96-002	Brazil	18-Mar-97	P19701324-2	04-Nov-08	P19701324-2	the surface of the printed-circuit board	Granted
94-021	U.S.A.	20-Mar-97	08/822,363	15-Sep-98	5,808,849	carrying out the method	Granted
96-007	U.S.A.	04-Apr-97	08/843,880	01-Dec-98	5,842,268	Termination tool	Granted
96-018	United Kingdom	30-Oct-97	97118901,4	01-Mar-00	0,844,694	Clamping device	Granted
96-019	Australia	03-Nov-97	40328,97	29-Nov-01	74,1392	purpose of reducing crosstalk	Granted
96-018	Australia	03-Nov-97	44326,97	15-Feb-01	72,6208	Clamping device	Granted
96-018	India	04-Nov-97	2079/cal/97	08-Oct-04	19,290	Clamping device	Granted
96-018	U.S.A.	21-Nov-97	08/976,242	07-Dec-99	5,998,737	Clamping device	Granted
96-018	China	22-Nov-97	9712935,X	14-Apr-04	7,971,229,35,X	Clamping device	Granted
96-020	Czech Republic	04-Dec-97	PV3879-97	14-Jul-04	29,009	Terminal, isolating or connecting strip	Granted
96-020	Bulgaria	04-Dec-97	102103	31-Oct-01	63,355	Terminal, isolating or connecting strip	Granted
96-020	Peru	05-Dec-97	001098/1997-QIN	21-Aug-01	0,01997	Terminal, isolating or connecting strip	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
96-020	Ireland	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Italy	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Liechtenstein	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Lithuania	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Greece	05-Dec-97	97121398.8	19-Sep-01	20010402510	Terminal, isolating or connecting strip	Granted
96-020	Luxembourg	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Latvia	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Netherlands	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	France	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Portugal	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Slovenia	05-Dec-97	97121398.8	19-Sep-01	9730133	Terminal, isolating or connecting strip	Granted
96-020	Romania	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Monaco	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Belgium	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Sweden	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Finland	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Spain	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Argentina	05-Dec-97	P970105720	13-Jan-03	AR009653B1	Terminal, isolating or connecting strip	Granted
96-020	Austria	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Denmark	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Germany	05-Dec-97	97121398.8	19-Sep-01	59704653-0-08	Terminal, isolating or connecting strip	Granted
96-020	Switzerland	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	United Kingdom	05-Dec-97	97121398.8	19-Sep-01	0847106	Terminal, isolating or connecting strip	Granted
96-020	Pakistan	06-Dec-97	968/97	06-Dec-99	136038	Terminal, isolating or connecting strip	Granted
96-020	Lebanon	08-Dec-97				Terminal, isolating or connecting strip	Applied
96-020	New Zealand	08-Dec-97	399358	26-May-99	329958	Terminal, isolating or connecting strip	Granted
96-020	Norway	08-Dec-97	P975768	11-Apr-05	318349	Terminal, isolating or connecting strip	Granted
96-020	Bangladesh	08-Dec-97	213/97	08-Apr-00	1003028	Terminal, isolating or connecting strip	Granted
96-020	Malaysia	08-Dec-97	P197005897	31-Jan-05	MY118695-A	Terminal, isolating or connecting strip	Granted
96-020	Mexico	08-Dec-97	979796	21-Apr-04	220069	Terminal, isolating or connecting strip	Granted
96-020	Ghana	08-Dec-97	AP/P/98/01188	31-Dec-01	AP1030	Terminal, isolating or connecting strip	Granted
96-020	Canada	08-Dec-97	2,224,036	20-Feb-01	2,224,036	Terminal, isolating or connecting strip	Granted
96-020	Egypt	08-Dec-97	1311/97	29-Aug-01	21347	Terminal, isolating or connecting strip	Granted
96-020	Kazakhstan	08-Dec-97	9717761	15-May-02	8085	Terminal, isolating or connecting strip	Granted
96-020	Kenya	08-Dec-97	AP/P/98/01188	31-Dec-01	AP1030	Terminal, isolating or connecting strip	Granted
96-020	India	08-Dec-97	2322/CA/L/97	16-Sep-05	194975	Terminal, isolating or connecting strip	Granted
96-020	Croatia	08-Dec-97	P970669A	28-Sep-01	P970669	Terminal, isolating or connecting strip	Granted
96-020	Marocco	08-Dec-97	PV24481	01-Jul-98	24419	Terminal, isolating or connecting strip	Granted
96-020	Kuwait	08-Dec-97	PA185/97			Terminal, isolating or connecting strip	Applied
96-020	Russia	08-Dec-97	97120292	27-Dec-01	2177664	Terminal, isolating or connecting strip	Granted
96-020	South Africa	08-Dec-97	9710978	31-Aug-99	9710978	Terminal, isolating or connecting strip	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
96-020	U.S.A.	08-Dec-97	08/956,393	30-May-00	6,068,503	Terminal, isolating or connecting strip	Granted
96-020	Uganda	08-Dec-97	AP/P/98/01188	31-Dec-01	AP1030	Terminal, isolating or connecting strip	Granted
96-020	Ukraine	08-Dec-97	97125880/	15-Dec-00	32452	Terminal, isolating or connecting strip	Granted
96-020	Thailand	08-Dec-97	041122	18-Nov-04	284329	Terminal, isolating or connecting strip	Granted
96-020	Slovak Republic	08-Dec-97	PV1692-97	15-Jan-03	48988	Terminal, isolating or connecting strip	Granted
96-020	Serbia	09-Dec-97	P-97-0479	12-Sep-03	22802	Terminal, isolating or connecting strip	Granted
96-020	Hungary	09-Dec-97	P8702378	11-Nov-02	ID0009238	Terminal, isolating or connecting strip	Granted
96-020	Indonesia	09-Dec-97	P-973848	14-Feb-02	740386	Terminal, isolating or connecting strip	Granted
96-020	Australia	09-Dec-97	47649/97	14-Nov-00	122529	Terminal, isolating or connecting strip	Granted
96-020	Israel	09-Dec-97	122529	12-Jan-05	189008	Terminal, isolating or connecting strip	Granted
96-020	China	09-Dec-97	97129719.3	11-Apr-03	27559	Terminal, isolating or connecting strip	Granted
96-020	Colombia	09-Dec-97	97071822	13-Aug-10	4567818	Terminal, isolating or connecting strip	Granted
96-020	Japan	09-Dec-97	338,627/97	02-Sep-04	BAP97281	Terminal, isolating or connecting strip	Granted
96-020	Herzegovina	09-Dec-97	BAP97281A	28-Jun-05	49929	Terminal, isolating or connecting strip	Granted
96-020	Korea Republic	09-Dec-97	97-66959	15-Jan-03	103	Terminal, isolating or connecting strip	Granted
96-020	Kosovo	09-Dec-97	098	20-Jan-98	11333	Terminal, isolating or connecting strip	Granted
96-020	Sri Lanka	09-Dec-97	11353	30-Dec-02	4857	Terminal, isolating or connecting strip	Granted
96-020	Belarus	09-Dec-97	971396	30-Aug-07	AE (145)	Terminal, isolating or connecting strip	Granted
96-020	Emirates	09-Dec-97	263/1997	19-Feb-02	P19706242-1	Terminal, isolating or connecting strip	Granted
96-020	Brazil	09-Dec-97	P19706242-1	20-Feb-01	90046	Terminal, isolating or connecting strip	Granted
96-020	Macedonia	09-Dec-97	P122/97	19-Dec-00	76532	Terminal, isolating or connecting strip	Granted
96-020	Singapore	09-Dec-97	9704377-2	22-Jan-03	3277	Terminal, isolating or connecting strip	Granted
96-020	Vietnam	09-Dec-97	S19971176	22-Oct-01	TR1997015788	Terminal, isolating or connecting strip	Granted
96-020	Venezuela	09-Dec-97	2513-97	15-Jan-03	48988	Terminal, isolating or connecting strip	Granted
96-020	Montenegro	09-Dec-97	P-479/97	03-Jul-09	14313	Terminal, isolating or connecting strip	Granted
96-020	Uruguay	09-Dec-97	24.803	18-Oct-01	183079	Terminal, isolating or connecting strip	Granted
96-020	Poland	09-Dec-97	P-323613	27-Jun-01	NI-128090	Terminal, isolating or connecting strip	Granted
96-020	Taiwan	09-Dec-97	86118541	22-Oct-01	TR1997015788	Terminal, isolating or connecting strip	Granted
96-020	Turkey	09-Dec-97	97/1578	11-Mar-03	1-1997-58763	Terminal, isolating or connecting strip	Granted
96-020	Philippines	09-Dec-97	I-8763	20-Jun-00	6,077,108	Patch Panel with retractable patch cord	Abandon
97-032	U.S.A.	31-Dec-97	09/001,914	27-Oct-02	123266	Protection Plug	Granted
97-003	Israel	11-Feb-98	98102655.2	31-May-01	53883/98	Protection Plug	Granted
97-003	Australia	12-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Ukraine	12-Feb-98	98020730/	16-Jun-03	56995	Protection Plug	Granted
97-003	Netherlands	16-Feb-98	248/Ca/98	14-Jul-06	199952	Protection Plug	Granted
97-003	India	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Italy	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Liechtenstein	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Portugal	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Romania	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Germany	17-Feb-98	98102655.2	09-Jun-99	5980007-0-08	Protection Plug	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
97-003	Sweden	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Denmark	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Switzerland	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Belgium	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Ireland	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Austria	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Spain	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Finland	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	France	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	United Kingdom	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Greece	17-Feb-98	98102655.2	09-Jun-99	0862197	Protection Plug	Granted
97-003	Colombia	19-Feb-98	98008890	31-Jan-03	27467	Protection Plug	Granted
97-003	Poland	20-Feb-98	P-324936	08-Sep-04	188806	Protection Plug	Granted
97-003	Malaysia	23-Feb-98	PI9800057	30-Aug-04	MV-117952-A	Protection Plug	Granted
97-003	Russia	24-Feb-98	98103294	27-Feb-02	2180153	Protection Plug	Granted
97-003	Argentina	26-Feb-98	P980100860	15-Oct-01	AR011880B1	Protection Plug	Granted
97-003	Thailand	26-Feb-98	042473	03-Apr-09	25776	Protection Plug	Granted
97-003	Mexico	26-Feb-98	981561	10-Jul-02	2088249	Protection Plug	Granted
97-003	South Africa	27-Feb-98	9801656	24-Nov-99	98/01656	Protection Plug	Granted
97-003	Serbia	27-Feb-98	P98-0081	05-Sep-02	48923	Protection Plug	Granted
97-003	Turkey	27-Feb-98	98/336	21-Nov-05	TR199800336 B	Protection Plug	Granted
97-003	Kosovo	27-Feb-98	096	05-Sep-02	102	Protection Plug	Granted
97-003	Korea Republic	27-Feb-98	1998-6352	12-Sep-05	515912	Protection Plug	Granted
97-003	Czech Republic	27-Feb-98	PV597-98	24-May-05	295360	Protection Plug	Granted
97-003	Montenegro	27-Feb-98	P-81/98	05-Sep-02	48923	Protection Plug	Granted
97-003	China	28-Feb-98	98107734-X	02-Oct-02	98/107734-X	Protection Plug	Granted
97-008	U.S.A.	04-Mar-98	09/034,973	25-Jan-00	6,017,247	Arrangement of contact pairs for compensation of near-end crosstalk	Granted
97-002	U.S.A.	06-Mar-98	09/036,459	13-Jun-00	6,075,207	Outdoor housing	Granted
97-003	Taiwan	06-Mar-98	87107881	20-Apr-01	NI-123953	Protection Plug	Granted
98-006	Germany	17-Mar-98	198117545.9-31	19-Aug-99	19811455	Protection device	Granted
88-088	Canada	18-Apr-98	596,994-8	06-Dec-94	1,333,409	Protective plug for connector or disconnector banks	Granted
93-023	Hong Kong	06-May-98	98103504.2	17-Mar-00	HK1004725	Connection block for high speed transmission in the telecommunication and data system	Granted
94-022	Hong Kong	10-Sep-98	98110574.6	14-Apr-00	1010019	Electrical Plug, Connector	Granted
97-025	Germany	16-Sep-98	98117540.9	25-May-05	598/12812-3-08	Casing	Granted
97-028	U.S.A.	16-Oct-98	P980105154	28-Dec-05	AR016862 B1	Casing	Granted
97-025	Argentina	16-Oct-98	PI9804502-4	03-Nov-10	P19804502-4	Casing	Granted
97-025	Brazil	16-Oct-98	988563	10-Dec-03	218066	Casing	Granted
97-028	U.S.A.	10-Nov-98	09/139,529	28-Dec-99	6,007,367	Apparatus for connecting cable cores	Granted
97-031	U.S.A.	25-Nov-98	09/200,217	01-Aug-00	6,095,848	Electrical power outlet with IDC connections	Granted
98-013	U.S.A.	02-Dec-98	09/204,705	19-Sep-00	6,120,330	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	Granted
98-010	Australia	24-Dec-98	98214/98	06-Dec-01	741657	Electrical Connector	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
96-020	Hong Kong	21-Jan-99	99100289.2	26-Aug-05	HK1015555	Terminal, isolating or connecting strip	Granted
99-006	Germany	17-Mar-99	19913097.3-34	06-Jul-00	19913097	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
98-010	United Kingdom	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Sweden	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Netherlands	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Liechtenstein	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Italy	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Ireland	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Switzerland	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Finland	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Spain	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Germany	10-Apr-99	99107064.0	24-Aug-05	59912448.2-08	Electrical Connector	Granted
98-010	France	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Austria	10-Apr-99	99107064.0	24-Aug-05	0952635	Electrical Connector	Granted
98-010	Argentina	16-Apr-99	P990101760	14-Feb-06	AR02330SB1	Electrical Connector	Granted
98-010	Singapore	19-Apr-99	9901678.4	27-Feb-02	83713	Electrical Connector	Granted
98-010	Russia	19-Apr-99	99108720	20-Jun-04	2231183	Electrical Connector	Granted
98-010	Malaysia	19-Apr-99	P199001519	31-May-06	MV-123007-A	Electrical Connector	Granted
98-010	Mexico	19-Apr-99	993617	15-Mar-06	234945	Electrical Connector	Granted
98-010	U.S.A.	20-Apr-99	09/294,589	05-Jun-01	6,243,250	Electrical Connector	Granted
98-010	China	20-Apr-99	99107623.0	11-May-05	ZL99107623.0	Electrical Connector	Granted
98-010	Hong Kong	20-Apr-99	00102751.5	16-Dec-05	HK1023659	Electrical Connector	Granted
98-010	Brazil	20-Apr-99	P19901391-6			Electrical Connector	Granted
99-008	U.S.A.	01-Jun-99	09/323,567	05-Sep-00	6,113,419	Unit with wire termination and RJ style plug	Granted
99-019	Germany	16-Jun-99	1992751.73	31-Jan-08	19927517	Distribution cabinet	Granted
98-023	New Zealand	02-Jul-99	336562	05-Oct-00	336562	Electrical Connector	Granted
98-023	Australia	16-Jul-99	4015/199	30-Oct-03	763181	Electrical Connector	Granted
98-023	U.S.A.	23-Jul-99	09/360,239	28-Aug-01	6,280,231	Electrical Connector	Granted
99-014	Germany	09-Sep-99	199431914.51	19-Sep-02	19943191	Frontpanel for LWE-modules	Granted
98-025	Taiwan	11-Oct-99	88117510	14-Jan-02	NI-140975	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	Australia	12-Oct-99	53612/99	02-Oct-03	762075	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	U.S.A.	14-Oct-99	09/836,788	25-Dec-07	7,311,532 B1	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	Sweden	14-Oct-99	99952571.0	19-Jun-02	1133814	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	Ireland	14-Oct-99	99952571.0	19-Jun-02	1133814	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	India	14-Oct-99	22/KOL	09-Mar-07	203602	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	United Kingdom	14-Oct-99	99952571.0	19-Jun-02	1133814	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	Finland	14-Oct-99	99952571.0	19-Jun-02	1133814	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	Denmark	14-Oct-99	99952571.0	19-Jun-02	1133814	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	China	14-Oct-99	99813574.7	12-Nov-03	ZL99813574.7	Shielding device for connection strips in telecommunications and data engineering	Granted
98-025	Japan	14-Oct-99	584,564/2000	19-Dec-08	4234329	Shielding device for connection strips in telecommunications and data engineering	Granted
99-019	Belgium	22-Oct-99	9912118.5	17-Sep-03	1047167	Distribution cabinet	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
99-019	Switzerland	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Cyprus	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Germany	22-Oct-99	99121185.5	17-Sep-03	599070110-08	Distribution cabinet	Granted
99-019	Denmark	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Spain	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Finland	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	France	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Austria	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Greece	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	United Kingdom	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Netherlands	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Sweden	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Ireland	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Liechtenstein	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Italy	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-019	Portugal	22-Oct-99	99121185.5	17-Sep-03	1047167	Distribution cabinet	Granted
99-002	Taiwan	28-Oct-99	88118662	31-Jul-01	NI-128881	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-002	Korea Republic	30-Oct-99	99-47743	22-Aug-06	617505	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-002	Australia	06-Dec-99	63168/99	25-Sep-03	761358	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-002	U.S.A.	29-Dec-99	09/474,226	25-Nov-03	6,654,223	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-002	India	03-Jan-00	2/Cal/2000	02-Mar-07	202528	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-002	South Africa	10-Jan-00	00/00035	26-Sep-01	2000/0035	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-002	China	10-Jan-00	0010108.5	19-Apr-06	ZL00101008.5	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
99-006	Switzerland	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Belgium	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Austria	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	United Kingdom	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Germany	29-Feb-00	00907649.8	11-Jul-07	50014476.1-08	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Spain	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Denmark	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Czech Republic	29-Feb-00	PV2001-3292	02-Aug-06	297104	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Slovenia	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Finland	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Sweden	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Romania	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Portugal	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Poland	29-Feb-00	P-350573	21-Dec-07	198469	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Netherlands	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Latvia	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Lithuania	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Liechtenstein	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
99-006	Italy	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Ireland	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	Greece	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
99-006	France	29-Feb-00	00907649.8	11-Jul-07	1159831	Device for mounting terminal strips for telecommunication, control power and data technology	Granted
00-004	Germany	18-Apr-00	10019104.5-09	03-Apr-03	10109104	Duplex connector for fiber clips	Granted
98-013	U.S.A.	26-Apr-00	09/558,816	20-Nov-01	6,219,069	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	Granted
99-008	Canada	29-May-00	2,371,476	29-Jan-08	2,371,476	Unit with wire termination and RJ style plug	Granted
00-009	Germany	15-Jun-00	10029649.1-09	12-Sep-02	10029649	Connection module with overvoltage device	Granted
00-018	United Kingdom	27-Sep-00	0023666.1	25-Aug-04	2367378	Plastic patch panel	Granted
00-015	Germany	14-Oct-00	10051097.3-34	28-Nov-02	10051097.3-09	Electrical Connector	Granted
99-017	France	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Cyprus	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Switzerland	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Belgium	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Germany	16-Nov-00	00976033.1	02-May-03	50002024.8-08	Connecting cable with an electrical plug connection	Granted
99-017	Denmark	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Lithuania	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Finland	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Austria	16-Nov-00	00976033.1	02-May-03	E235307	Connecting cable with an electrical plug connection	Granted
99-017	United Kingdom	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Greece	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Netherlands	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Latvia	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Spain	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Macedonia	16-Nov-00	00976033.1	02-May-05	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Ireland	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Portugal	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Romania	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Sweden	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Slovenia	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	U.S.A.	16-Nov-00	10/149,280	21-Sep-04	6,793,515 B1	Connecting cable with an electrical plug connection	Granted
99-017	U.S.A.	16-Nov-00	11/525,191	21-Sep-04	RE41,206	Connecting cable with an electrical plug connection	Granted
99-017	Liechtenstein	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Japan	16-Nov-00	503,817/2001	09-Jul-10	4544804	Connecting cable with an electrical plug connection	Granted
99-017	Italy	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
99-017	Monaco	16-Nov-00	00976033.1	02-May-03	1236248	Connecting cable with an electrical plug connection	Granted
00-001	Turkey	08-Dec-00	0012693.6-4	13-Feb-08	1117158	Shielding device for terminal blocks	Abandon
00-001	Sweden	08-Dec-00	0012693.6-4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Portugal	08-Dec-00	0012693.6-4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Netherlands	08-Dec-00	0012693.6-4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Luxembourg	08-Dec-00	0012693.6-4	13-Feb-08	1117158	Shielding device for terminal blocks	Abandon

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-001	Italy	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Ireland	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Abandon
00-001	Austria	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Belgium	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Switzerland	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Cyprus	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Abandon
00-001	Germany	08-Dec-00	00126936.4	13-Feb-08	50014963.1-08	Shielding device for terminal blocks	Granted
00-001	Denmark	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Greece	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Abandon
00-001	Spain	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	France	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	United Kingdom	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Granted
00-001	Finland	08-Dec-00	00126936.4	13-Feb-08	1117158	Shielding device for terminal blocks	Abandon
99-002	Hong Kong	29-Dec-00	00108563.0	01-Dec-06	1029446	Surge arrester mounting unit for telecommunications and data systems equipment	Granted
01-002	Germany	09-Feb-01	10105939.0-34	09-Mar-06	10105993	Construction kit and method for creating an electrical cabinet for outdoor use	Granted
00-020	Liechtenstein	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Macedonia	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Spain	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Denmark	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Switzerland	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Belgium	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Finland	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	France	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Greece	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Ireland	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Latvia	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Lithuania	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Austria	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Netherlands	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Poland	20-Feb-01	P-357187	21-Mar-08	19938	Distribution cabinet	Granted
00-020	Portugal	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Romania	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Sweden	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Slovenia	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-020	Turkey	20-Feb-01	01919316.8-2214	17-Aug-05	1264522	Distribution cabinet	Granted
00-004	Cyprus	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Liechtenstein	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Italy	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-004	Ireland	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	United Kingdom	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Finland	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Spain	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Lithuania	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Germany	21-Mar-01	01938028.6	18-Jun-08	50114036.0-08	Duplex connector for fiber clips	Granted
00-004	Greece	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	China	21-Mar-01	01808327.7	02-Nov-05	7101808327.7	Duplex connector for fiber clips	Granted
00-004	Switzerland	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Belgium	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Austria	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Albania	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Sweden	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Denmark	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Luxembourg	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Romania	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Portugal	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Netherlands	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Macdonia	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Monaco	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Latvia	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Slovenia	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	Turkey	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-004	U.S.A.	21-Mar-01	10/238,002	06-Jan-04	6,672,898	Duplex connector for fiber clips	Granted
00-004	France	21-Mar-01	01938028.6	18-Jun-08	1275022	Duplex connector for fiber clips	Granted
00-006	U.S.A.	29-Mar-01	10/257,412	09-Mar-04	6,702,605	Z Form Insulation Displacement Contact [Electrical power outlet]	Granted
00-006	Australia	29-Mar-01	200161243	18-Jan-07	785141	Z Form Insulation Displacement Contact [Electrical power outlet]	Granted
98-023	U.S.A.	02-May-01	09/847,738	15-Jan-02	6,338,641	Electrical Connector	Granted
00-009	Portugal	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Vietnam	30-May-01	1-2002-01127	29-Nov-04	4,670	Connection module with overvoltage device	Granted
00-009	U.S.A.	30-May-01	10/311,258	18-Sep-07	7,720,551	Connection module with overvoltage device	Granted
00-009	Turkey	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Slovenia	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Singapore	30-May-01	2002075,09-1	29-Oct-04	936,15	Connection module with overvoltage device	Granted
00-009	Lithuania	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Romania	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	U.S.A.	30-May-01	11/893,262	12-Aug-08	7,410,369	Connection module with overvoltage device	Granted
00-009	Poland	30-May-01	P-358999	29-Dec-08	202322	Connection module with overvoltage device	Granted
00-009	New Zealand	30-May-01	522820	12-Aug-04	5,228,20	Connection module with overvoltage device	Granted
00-009	Norway	30-May-01	20025921	17-Nov-08	3,263,73	Connection module with overvoltage device	Granted
00-009	Netherlands	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-009	Macedonia	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Latvia	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Sweden	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-008	Norway	30-May-01	20025920	08-Jan-07	321333	technology	Granted
00-008	Spain	30-May-01	01962691.0-2308	12-Nov-03	1290760	technology	Granted
00-008	France	30-May-01	01962691.0-2308	12-Nov-03	1290760	technology	Granted
00-008	United Kingdom	30-May-01	01962691.0-2308	12-Nov-03	1290760	technology	Granted
00-008	Israel	30-May-01	153126	11-Mar-07	153126	technology	Granted
00-008	Japan	30-May-01	2002-511430	15-Oct-10	4605986	technology	Granted
00-009	Germany	30-May-01	01957810.3	13-Feb-08	50113595.2-08	Connection module with overvoltage device	Granted
00-008	Mexico	30-May-01	0	20-Oct-04	223626	technology	Granted
00-009	Norway	30-May-01	20076451			Connection module with overvoltage device	Applied
00-008	China	30-May-01	01811216.1	15-Jun-05	7101811216.1	technology	Granted
00-008	New Zealand	30-May-01	522819	12-Aug-04	52819	technology	Granted
00-008	Australia	30-May-01	2001283826	23-Jun-05	2001283826	technology	Granted
00-008	Brazil	30-May-01	PI011190-7			technology	Published
00-009	U.S.A.	30-May-01	12/220,206	31-Aug-10	7,785,115	Connection module with overvoltage device	Granted
00-008	India	30-May-01	NP/07/IN/PCT/200	18-Sep-07	210118	technology	Granted
00-008	Sri Lanka	30-May-01	12940			technology	Published
00-008	Germany	30-May-01	01962691.0-2308	12-Nov-03	50100975.2-08	technology	Granted
00-008	Switzerland	30-May-01	01962691.0-2308	12-Nov-03	1290760	technology	Granted
00-009	Cyprus	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	China	30-May-01	01811215.3	13-Jul-05	7101811215.3	Connection module with overvoltage device	Granted
00-009	Switzerland	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Brazil	30-May-01	PI0111672-0			Connection module with overvoltage device	Published
00-008	Singapore	30-May-01	200207507.5	30-Nov-04	[W0019732]	technology	Granted
00-009	Denmark	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-008	Vietnam	30-May-01	1-2002-01128	15-Sep-04	4553	technology	Granted
00-009	Albania	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-008	Poland	30-May-01	P-358997	19-Jan-09	202360	technology	Granted
00-008	Portugal	30-May-01	01962691.0-2308	12-Nov-03	1290760	technology	Granted
00-008	Indonesia	30-May-01	W00200202801			technology	Published
00-009	Austria	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Australia	30-May-01	2001279632	09-Jun-05	2001279632	Connection module with overvoltage device	Granted
00-009	Belgium	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-008	Turkey	30-May-01	01962691.0-2308	12-Nov-03	1290760	Connection module with overvoltage device	Granted
00-009	Korea Republic	30-May-01	2002-7016775	17-Jan-06	545581	Connection module with overvoltage device	Granted
00-009	Hong Kong	30-May-01	03108030.2	24-Feb-06	HK105850	Connection module with overvoltage device	Granted
00-009	Ireland	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Italy	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Israel	30-May-01	153137	12-May-09	153137	Connection module with overvoltage device	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-009	India	30-May-01	54	05-Nov-08	225,68	Connection module with overvoltage device	Granted
00-009	Indonesia	30-May-01	W00200202800	13-Feb-08	1290762	Connection module with overvoltage device	Examination
00-009	Greece	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	United Kingdom	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	France	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Finland	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-009	Japan	30-May-01	511,436/2002	13-Feb-08	1290762	Connection module with overvoltage device	Examination
00-009	Spain	30-May-01	01957810.3	13-Feb-08	1290762	Connection module with overvoltage device	Granted
00-008	Taiwan	07-Jun-01	90113850	07-Oct-02	NI-157532	technology	Granted
00-009	Taiwan	07-Jun-01	90113837	11-Jul-03	NI-173796	Connection module with overvoltage device	Granted
00-009	Philippines	08-Jun-01	1-2001-001426	04-Dec-09	1-2001-001426	Connection module with overvoltage device	Granted
00-008	Philippines	08-Jun-01	1-2001-001425	27-Oct-06	1-2001-001425	technology	Granted
00-012	U.S.A.	11-Jun-01	10/311,026	02-Nov-04	6,811,323	Assembly and method for use in terminating an optical fiber or fibers	Granted
00-012	Philippines	11-Jun-01	1-2001-01434	22-Nov-05	1-2001-01434	Assembly and method for use in terminating an optical fiber or fibers	Abandon
00-012	Taiwan	11-Jun-01	0501114049	25-May-04	NI-193867	Assembly and method for use in terminating an optical fiber or fibers	Granted
00-009	Thailand	13-Jun-01	066231			Connection module with overvoltage device	Published
00-008	Thailand	13-Jun-01	066230			technology	Published
00-009	Argentina	14-Jun-01	P010102830	14-Aug-06	AR 028721 B1	Connection module with overvoltage device	Granted
00-011	U.S.A.	14-Jun-01	09/881,541	18-Jun-02	6,406,323	Multi-wire insulation displacement contact and a method of making multi-wire terminations	Granted
00-009	Malaysia	14-Jun-01	P120012786	28-Feb-07	MY-128578-A	Connection module with overvoltage device	Granted
00-008	Argentina	14-Jun-01	P010102831	28-Apr-06	AR 028722 B1	technology	Granted
98-023	U.S.A.	25-Jul-01	09/912,751	15-Jan-02	6,338,642	Electrical Connector	Granted
00-015	Romania	26-Jul-01	01956564.7-2217	25-May-05	1312137	Electrical Connector	Granted
00-015	Portugal	26-Jul-01	01956564.7-2217	25-May-05	1312137	Electrical Connector	Granted
00-015	Serbia	26-Jul-01	P.116/03	29-Oct-07	49799	Electrical Connector	Granted
00-015	Netherlands	26-Jul-01	01956564.7-2217	25-May-05	1312137	Electrical Connector	Granted
00-015	New Zealand	26-Jul-01	524143	12-Aug-04	524143	Electrical Connector	Granted
00-015	Mexico	26-Jul-01	4	07-Jun-06	237628	Electrical Connector	Granted
00-015	Montenegro	26-Jul-01	P.116/03	29-Oct-07	49799	Electrical Connector	Granted
00-015	Lithuania	26-Jul-01	01956564.7-2217	25-May-05	1312137	Electrical Connector	Granted
00-015	Korea Republic	26-Jul-01	2003-7002319	12-Jun-06	591047	Electrical Connector	Granted
00-015	Japan	26-Jul-01	520,361/2002			Electrical Connector	Examination
00-015	Russia	26-Jul-01	2003107056	20-Aug-05	225,987	Electrical Connector	Granted
00-015	India	26-Jul-01	98/KOL.NP/03			Electrical Connector	Examination
00-015	Italy	26-Jul-01	01956564.7-2217	25-May-05	1312137	Electrical Connector	Granted
00-015	South Africa	26-Jul-01	2003/1221	26-May-04	2003/1221	Electrical Connector	Granted
00-015	Norway	26-Jul-01	20030726	03-Sep-07	324178	Electrical Connector	Granted
00-015	Israel	26-Jul-01	154138	09-Oct-08	154,138	Electrical Connector	Granted
00-015	U.S.A.	26-Jul-01	12/778,680	31-May-11	7,550,951	Electrical Connector	Granted
00-015	U.S.A.	26-Jul-01	11/890,538	23-Jun-09	7,549,891	Electrical Connector	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-015	U.S.A.	26-Jul-01	11/386,267	18-Sep-07	7,270,563	Electrical Connector	Granted
00-015	U.S.A.	26-Jul-01	12/489,008	13-Apr-10	7,695,307	Electrical Connector	Granted
00-015	Germany	26-Jul-01	01956564-7-2217	25-May-05	50106332-3-08	Electrical Connector	Granted
00-015	Sweden	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Vietnam	26-Jul-01	1-2003-00151	21-Dec-04	4,702	Electrical Connector	Granted
00-015	U.S.A.	26-Jul-01	10/344,491	11-Oct-05	6,953,362	Electrical Connector	Granted
00-015	Turkey	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Slovak Republic	26-Jul-01	PV 0195-20035	11-Jul-11	28,777,3	Electrical Connector	Granted
00-015	Slovenia	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Singapore	26-Jul-01	200300846-3	31-Mar-05	95112	Electrical Connector	Granted
00-015	U.S.A.	26-Jul-01	11/223,864	11-Apr-06	7,025,621	Electrical Connector	Granted
00-015	Belgium	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Poland	26-Jul-01	P-359708	29-Dec-08	20,220,2	Electrical Connector	Granted
00-015	Ireland	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	China	26-Jul-01	01814280,X	13-Apr-05	ZL01814280,X	Electrical Connector	Granted
00-015	Switzerland	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Belarus	26-Jul-01	20030126	04-Nov-06	8923	Electrical Connector	Granted
00-015	Australia	26-Jul-01	2001278510	07-Jan-05	2001278510	Electrical Connector	Granted
00-015	Czech Republic	26-Jul-01	PV2003-448	02-Dec-09	301312	Electrical Connector	Granted
00-015	Austria	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Denmark	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Croatia	26-Jul-01	P 20030191 A	24-Apr-07	P20030191	Electrical Connector	Granted
00-015	Canada	26-Jul-01	2,417,114	18-Nov-08	2,417,114	Electrical Connector	Granted
00-015	Hungary	26-Jul-01	P0400513	28-Apr-08	22,618,5	Electrical Connector	Granted
00-015	Hong Kong	26-Jul-01	03109470,7	02-Dec-05	HK1057134	Electrical Connector	Granted
00-015	Greece	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	United Kingdom	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	France	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Finland	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Spain	26-Jul-01	01956564-7-2217	25-May-05	13,121,37	Electrical Connector	Granted
00-015	Estonia	26-Jul-01	P200300067	23-Aug-07	04890	Electrical Connector	Granted
01-003	Germany	11-Aug-01	10139670,8-51	24-Jul-03	10139670,8-09	Coupling for optical-fiber connection	Granted
00-015	Thailand	15-Aug-01	067715			Electrical Connector	Published
00-017	Switzerland	21-Sep-01	01985758,0	16-Mar-05	13,207,77	Coupling device for glass fiber connectors	Granted
00-017	Hong Kong	21-Sep-01	04104763,3	18-Aug-06	HK1061893	Coupling device for glass fiber connectors	Granted
00-017	U.S.A.	21-Sep-01	10/381,614	23-Aug-05	6,932,513	Coupling device for glass fiber connectors	Granted
00-017	Germany	21-Sep-01	01985758,0	16-Mar-05	50105639-4-08	Coupling device for glass fiber connectors	Granted
00-018	Sweden	24-Sep-01	01985780,4	14-Jul-04	13,22981	Plastic patch panel	Granted
00-019	China	24-Sep-01	01816410,2	18-Jul-07	ZL01816410,2	Optical Fibre Connection Housing	Granted
00-018	United Kingdom	24-Sep-01	01985780,4	14-Jul-04	13,22981	Plastic patch panel	Granted
00-018	Italy	24-Sep-01	01985780,4	14-Jul-04	13,22981	Plastic patch panel	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-018	Turkey	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-018	South Africa	24-Sep-01	2003/2335	26-May-04	2003/2335	Plastic patch panel	Granted
00-019	Germany	24-Sep-01	01982343.4-1524	31-Aug-05	50107313.2-08	Optical Fibre Connection Housing	Granted
00-019	Denmark	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-019	Spain	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-019	France	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-019	Hong Kong	24-Sep-01	04107080.2	29-Feb-08	HK10644448	Optical Fibre Connection Housing	Granted
00-019	Ireland	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-019	Italy	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-019	Netherlands	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-018	Greece	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-019	U.S.A.	24-Sep-01	10/381,467	07-Sep-04	6,788,871	Optical Fibre Connection Housing	Granted
00-018	Ireland	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-019	United Kingdom	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-019	Sweden	24-Sep-01	01982343.4-1524	31-Aug-05	1329011	Optical Fibre Connection Housing	Granted
00-018	France	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-018	Finland	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-018	Spain	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-018	Germany	24-Sep-01	01985780.4	14-Jul-04	50102862.5-08	Plastic patch panel	Granted
00-018	China	24-Sep-01	01816409.9	07-Feb-07	2,018,164,09,9	Plastic patch panel	Granted
00-018	Switzerland	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-018	Belgium	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
00-018	Austria	24-Sep-01	01985780.4	14-Jul-04	E2/71230	Plastic patch panel	Granted
00-018	Netherlands	24-Sep-01	01985780.4	14-Jul-04	1322981	Plastic patch panel	Granted
01-007	Germany	10-Oct-01	10150045.9-09	02-Jun-05	10150045	Terminal block	Granted
01-002	Poland	12-Jan-02	P.363578	29-Jan-08	198936	Construction kit and method for creating an electrical cabinet for outdoor use	Granted
01-002	Europe	12-Jan-02	02716557.8-2207			Construction kit and method for creating an electrical cabinet for outdoor use	Published
01-002	Australia	12-Jan-02	2002247632	08-Mar-07	2002/247632	Construction kit and method for creating an electrical cabinet for outdoor use	Granted
96-020	Brunel	28-Jan-02	76532	31-Jan-02	RP1/2002	Terminal isolating or connecting strip	Granted
02-002	Germany	16-Mar-02	10211826.4-34	25-Sep-03	10,211,826,4-34	Plug for connection modules and method for its manufacture	Granted
00-010	Australia	22-May-02	42444/02	30-Nov-06	784652	Electrical connector with power socket	Granted
01-004	Cyprus	27-Jul-02	02762379.2-2216	28-Mar-07	14,19408	Universal adapter	Granted
01-004	China	27-Jul-02	02816475.X	29-Nov-06	7,028,164,75,X	Universal adapter	Granted
01-004	Liechtenstein	27-Jul-02	02762379.2-2216	28-Mar-07	14,19408	Universal adapter	Granted
01-004	Korea Republic	27-Jul-02	2004-7002580	19-Jul-07	742550	Universal adapter	Granted
01-004	Italy	27-Jul-02	02762379.2-2216	28-Mar-07	14,19408	Universal adapter	Granted
01-004	Germany	27-Jul-02	02762379.2-2216	28-Mar-07	50209839.2-08	Universal adapter	Granted
01-004	India	27-Jul-02	207/OL NP/04	04-Feb-09	228,386	Universal adapter	Granted
01-004	Israel	27-Jul-02	160062	20-Jul-10	16,0062	Universal adapter	Granted
01-004	Ireland	27-Jul-02	02762379.2-2216	28-Mar-07	14,19408	Universal adapter	Granted
01-004	Indonesia	27-Jul-02	W002,00400314	29-Jun-07	10,019,473	Universal adapter	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
01-004	Switzerland	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	U.S.A.	27-Jul-02	10/487,656	27-Feb-07	7,182,524	Universal adapter	Granted
01-004	Denmark	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Canada	27-Jul-02	2,455,258	17-Mar-09	2,455,258	Universal adapter	Granted
01-004	Bulgaria	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Monaco	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Hong Kong	27-Jul-02	051023177	20-Jun-07	HK1069879	Universal adapter	Granted
01-004	Singapore	27-Jul-02	200400865-2	31-May-06	102917	Universal adapter	Granted
01-004	Sweden	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Russia	27-Jul-02	2004108207	27-Nov-06	2288492	Universal adapter	Granted
01-004	Portugal	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Philippines	27-Jul-02	1-2004-500192	19-Dec-08	1-2004-500192	Universal adapter	Granted
01-004	New Zealand	27-Jul-02	530983	08-Sep-05	530983	Universal adapter	Granted
01-004	France	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Mexico	27-Jul-02	7	06-Jun-07	246233	Universal adapter	Granted
01-004	Estonia	27-Jul-02	PCT/EP02/08112	28-Mar-07	1419408	Universal adapter	Granted
01-004	Luxembourg	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Greece	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	United Kingdom	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Turkey	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Slovak Republic	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Vietnam	27-Jul-02	1-2004-00146	23-Feb-09	7544	Universal adapter	Granted
01-004	South Africa	27-Jul-02	2004/1398	23-Feb-05	2004/1398	Universal adapter	Granted
01-004	Finland	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Netherlands	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Australia	27-Jul-02	2002327890	03-Apr-08	2002327890	Universal adapter	Granted
01-004	Austria	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Spain	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Belgium	27-Jul-02	02762379.2-2216	28-Mar-07	1419408	Universal adapter	Granted
01-004	Taiwan	02-Aug-02	091117443	21-May-06	1253539	Universal adapter	Granted
02-005	Germany	08-Aug-02	10236361.7-55	28-Jul-05	10236361	Distribution box connection module for telecommunications and data technology	Granted
01-005	Korea Republic	12-Aug-02	2004-7003950	14-Nov-08	869678	Strain relief device for a Plug Connector for Communications and Data technology	Abandon
01-005	Italy	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Ireland	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Hong Kong	12-Aug-02	05102762.7	18-May-07	HK1070186	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Greece	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Denmark	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Austria	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
01-005	Spain	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Luxembourg	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Finland	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Mexico	12-Aug-02	5	11-Jul-07	247163	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Netherlands	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Portugal	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Sweden	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Turkey	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	U.S.A.	12-Aug-02	10/430,156	03-Oct-06	7,114,987	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Bulgaria	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Czech Republic	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Slovak Republic	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Germany	12-Aug-02	02772141.4-2214	14-Apr-10	50214,365.7-08	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Cyprus	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	China	12-Aug-02	02818278.2	11-Oct-06	ZL02818278.2	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Liechtenstein	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	United Kingdom	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Canada	12-Aug-02	2,458,519	06-Oct-09	2,458,519	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Belgium	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-005	Switzerland	12-Aug-02	02772141.4-2214	14-Apr-10	1428300	Strain relief device for a Plug Connector for Communications and Data technology	Granted
01-007	Mexico	13-Sep-02	4	05-Jul-07	247038	Terminal block	Granted
01-007	Brazil	13-Sep-02	P10213201-0			Terminal block	Applied
01-007	Canada	13-Sep-02	2,465,073	03-May-11	2,465,073	Terminal block	Granted
01-007	China	13-Sep-02	03824682.9	28-Oct-09	ZL02824682.9	Terminal block	Granted
01-007	Hong Kong	13-Sep-02	05106192.8	23-Jul-10	HK1073754	Terminal block	Granted
01-007	Indonesia	13-Sep-02	W00200400655	06-Jun-06	ID 0017555	Terminal block	Granted
01-007	Korea Republic	13-Sep-02	2004-7005193	13-Nov-08	869466	Terminal block	Granted
01-007	Vietnam	13-Sep-02	1-2004-00288	14-Jun-05	4990	Terminal block	Granted
01-007	Singapore	13-Sep-02	200402003-8	31-May-06	103560	Terminal block	Granted
01-007	U.S.A.	13-Sep-02	10/492,395	07-Mar-06	7,008,243	Terminal block	Granted
01-007	Philippines	13-Sep-02	1-2004-500491			Terminal block	Examination
01-007	Malaysia	17-Sep-02	P120023454	29-Jun-07	MY-130387-A	Terminal block	Granted
01-007	Taiwan	30-Sep-02	091122492	16-Jul-04	NI-198818	Terminal block	Granted
01-007	Thailand	07-Oct-02	077156			Terminal block	Published
02-009	Germany	07-Dec-02	10257308.5-09	01-Jul-04	10257308	Plug connector for printed circuit boards	Granted
02-002	U.S.A.	20-Feb-03	10/508,093	02-Sep-08	7,419,384	Plug for connection modules and method for its manufacture	Granted
02-002	U.S.A.	20-Feb-03	12/200,614	29-Jun-10	7,744,378	Plug for connection modules and method for its manufacture	Granted
02-001	U.S.A.	21-Feb-03	10/506,337	07-Nov-06	7,131,845	Access guard for distributor modules	Granted
03-012	Germany	25-Feb-03	2030304.8	28-Aug-03	20303064	Slipover distribution cabinet	Granted
03-012	Germany	25-Feb-03	1030794.0-09	18-Aug-05	10307944	Slipover distribution cabinet	Granted
03-001	Germany	08-Mar-03	10310208.6-31	26-Jan-06	10310208	Distribution frame with access for testing	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-002	Germany	11-Mar-03	10310434.8-34			suitable for this purpose	Examination Granted
03-013	Germany	12-Mar-03	10310789-34	15-Apr-10	10310778	Construction kit for distribution cabinets	Examination Granted
03-003	Germany	16-Apr-03	10317621.7-34			Overvoltage protection magazine for a telecommunications device	Examination Granted
03-004	Germany	16-Apr-03	10317620.9-09	20-Apr-06	10317620	Glass-fiber coupler module	Examination Granted
03-003	Germany	16-Apr-03	20321811.6	24-Jun-10	20321811.6	Overvoltage protection magazine for a telecommunications device	Examination Granted
02-004	U.S.A.	25-Apr-03	12/983,699			Device for an optical-fiber connection	Applied
02-003	U.S.A.	25-Apr-03	10/513,243	30-Dec-08	7,470,068	Coupling for optical-fiber connectors	Granted
02-003	U.S.A.	25-Apr-03	12/276,076	03-Nov-09	7,611,291 B2	Coupling for optical-fiber connectors	Granted
02-004	U.S.A.	25-Apr-03	10/513,207	27-May-08	7,377,697	Device for an optical-fiber connection	Granted
02-004	U.S.A.	25-Apr-03	12/054,704	04-Jan-11	7,862,243	Device for an optical-fiber connection	Granted
02-006	Canada	16-Jul-03	2,493,566			Patch Cord Connector	Examination Published
02-006	Brazil	16-Jul-03	PI0313187-4			Patch Cord Connector	Published
02-006	China	16-Jul-03	03822661.8	09-Sep-09	7,103,822,661.8	Patch Cord Connector	Granted
02-006	Hong Kong	16-Jul-03	06101612.0	07-May-10	HK1081727	Patch Cord Connector	Granted
02-006	India	16-Jul-03	237/KOLNP/05	03-Oct-08	224/201	Patch Cord Connector	Granted
02-006	Korea Republic	16-Jul-03	2005-7001324	14-Sep-09	918/224	Patch Cord Connector	Granted
02-006	Mexico	16-Jul-03	1	19-Sep-07	2,494,909	Patch Cord Connector	Granted
02-006	U.S.A.	16-Jul-03	10/521,878	19-Jun-07	7,232,331	Patch Cord Connector	Granted
02-006	Australia	16-Jul-03	2003/254359	05-Jul-07	2003/254359	Patch Cord Connector	Granted
02-005	U.S.A.	18-Jul-03	12/436,174	03-May-11	7,936,572	Distribution box connection module for telecommunications and data technology	Granted
02-005	Canada	18-Jul-03	2,494,563	16-Nov-10	2,494,563	Distribution box connection module for telecommunications and data technology	Granted
02-005	China	18-Jul-03	03819050.8	27-Jan-10	7,038,190,50.8	Distribution box connection module for telecommunications and data technology	Granted
02-005	Israel	18-Jul-03	166667	01-Oct-10	166667	Distribution box connection module for telecommunications and data technology	Granted
02-005	Australia	18-Jul-03	2003/250998	16-Aug-07	2003/250998	Distribution box connection module for telecommunications and data technology	Granted
02-005	Korea Republic	18-Jul-03	2005-7002215	24-Apr-08	824/683	Distribution box connection module for telecommunications and data technology	Granted
02-005	Mexico	18-Jul-03	8	19-Sep-07	2,492,006	Distribution box connection module for telecommunications and data technology	Granted
02-005	Norway	18-Jul-03	2005/1167	08-Feb-10	328,994	Distribution box connection module for telecommunications and data technology	Granted
02-005	Hong Kong	18-Jul-03	06103820.4	08-Oct-10	HK1083942	Distribution box connection module for telecommunications and data technology	Granted
02-005	Europe	18-Jul-03	03792214.3-2214			Distribution box connection module for telecommunications and data technology	Published
02-005	U.S.A.	18-Jul-03	10/533,565	16-Jun-09	7,548,434 B2	Distribution box connection module for telecommunications and data technology	Granted
02-005	India	18-Jul-03	149/KOLNP/2005	05-Nov-08	225,204	Distribution box connection module for telecommunications and data technology	Granted
02-006	Argentina	21-Jul-03	PR30102610	25-Jul-11	AR 040608 B1	Patch Cord Connector	Granted
02-006	Taiwan	21-Jul-03	092119831	01-Jan-08	12/2236	Patch Cord Connector	Granted
02-005	Taiwan	07-Aug-03	092121670			Distribution box connection module for telecommunications and data technology	Examination
03-006	Germany	29-Aug-03	10339844.9-09	27-Jan-05	10339844	Distribution board connection module	Granted
03-007	Germany	10-Sep-03	10341694.3-09	03-Feb-05	10341694	Access Module	Granted
03-008	Germany	17-Sep-03	20321114.6	16-Feb-06	20321114.6	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	Granted
03-006	China	18-Sep-03	03125572.8	24-Dec-08	ZL03125572.8	Distribution board connection module	Granted
03-006	Hong Kong	18-Sep-03	05105774.6	30-Oct-09	HK1073182	Distribution board connection module	Granted
03-009	Germany	29-Oct-03	20320702.5	13-Oct-05	20320702.5	Wall outlet box	Granted
02-008	U.S.A.	31-Oct-03	10/531,146	02-Dec-08	7,460,757	Method and device for coupling optical fibers	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
02-008	Malaysia	10-Nov-03	Pl 20034296	31-Jul-09	MV-138625-A	Method and device for coupling optical fibers	Granted
03-010	Germany	25-Nov-03	10355017-8-31	24-May-07	10355017	Distribution device for communications and data technology	Granted
03-011	Germany	20-Dec-03	20321325-4	26-Oct-06	20321325-4	Connection module for telecommunication and data technique	Granted
03-001	U.S.A.	19-Feb-04	10/547,318	29-Jun-10	7,746,983	Distribution frame with access for testing	Granted
03-001	Germany	19-Feb-04	04712500.0-2414	17-Oct-07	0-08	Distribution frame with access for testing	Granted
03-012	South Africa	24-Feb-04	2005/6799	28-Feb-07	2005/6799	Slipover distribution cabinet	Granted
03-012	Ireland	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	U.S.A.	24-Feb-04	10/547,069	17-Feb-09	7,492,575	Slipover distribution cabinet	Granted
03-012	Netherlands	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	U.S.A.	24-Feb-04	12/358,859	06-Jul-10	7,751,179	Slipover distribution cabinet	Granted
03-012	India	24-Feb-04	1691/KO LNP/05	25-Feb-09	230,145	Slipover distribution cabinet	Granted
03-012	Israel	24-Feb-04	170494	30-Jul-10	170,944	Slipover distribution cabinet	Granted
03-012	Germany	24-Feb-04	04713893-8	17-Jan-07	5,08	Slipover distribution cabinet	Granted
03-012	Italy	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Russia	24-Feb-04	2005/130012	27-Dec-08	2342751	Slipover distribution cabinet	Granted
03-012	Poland	24-Feb-04	P-377700	11-Aug-09	204649	Slipover distribution cabinet	Granted
03-012	United Kingdom	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Portugal	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	France	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Sweden	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Singapore	24-Feb-04	2005/05294-9	31-Aug-07	118,051	Slipover distribution cabinet	Granted
03-012	Belgium	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Switzerland	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Denmark	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Spain	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Finland	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-012	Austria	24-Feb-04	04713893-8	17-Jan-07	159,7804	Slipover distribution cabinet	Granted
03-002	South Africa	27-Feb-04	2005/7268	28-Jun-06	2005/7268	suitable for this purpose	Granted
03-002	Poland	27-Feb-04	P-377996	21-Oct-09	205021	suitable for this purpose	Granted
03-002	Philippines	27-Feb-04	1-2005-501568	30-Jul-10	1-2005-501568	suitable for this purpose	Granted
03-002	Russia	27-Feb-04	2005/131432	27-Oct-07	230,9546	suitable for this purpose	Granted
03-002	Singapore	27-Feb-04	2005/0562-7	30-May-07	118,53	suitable for this purpose	Granted
03-002	Ukraine	27-Feb-04	a200508603	25-Feb-10	89612	suitable for this purpose	Granted
03-002	U.S.A.	27-Feb-04	12/978,091			suitable for this purpose	Applied
03-002	Vietnam	27-Feb-04	1-2005-01476	05-May-09	7701	suitable for this purpose	Granted
03-002	U.S.A.	27-Feb-04	12/053,154	28-Dec-10	7,856,709	suitable for this purpose	Granted
03-002	U.S.A.	27-Feb-04	10/547,498	22-Jul-08	7,401,402	suitable for this purpose	Granted
03-002	Indonesia	27-Feb-04	W02005002404			suitable for this purpose	Examination
03-002	New Zealand	27-Feb-04	542327	03-Apr-08	542327	suitable for this purpose	Granted
03-002	Hong Kong	27-Feb-04	0611040-7	11-Jun-10	HK1090245	suitable for this purpose	Granted
03-002	Europe	27-Feb-04	04715200.2-2214			suitable for this purpose	Examination

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-002	China	27-Feb-04	200480006723.7	26-Aug-09	3.7	suitable for this purpose	Granted
03-002	Canada	27-Feb-04	2,516,977			suitable for this purpose	Examination
03-002	Serbia	27-Feb-04	P-05-0593	26-Mar-10	50882	suitable for this purpose	Granted
03-002	Croatia	27-Feb-04	P20050785A			suitable for this purpose	Published
03-002	Israel	27-Feb-04	170756			suitable for this purpose	Examination
03-002	Australia	27-Feb-04	2004219120	28-May-09	2004219120	suitable for this purpose	Granted
03-002	Mexico	27-Feb-04	6	18-Sep-08	260613	suitable for this purpose	Granted
03-002	Japan	27-Feb-04	504 479/2006	18-Feb-11	4685759	suitable for this purpose	Granted
03-002	Norway	27-Feb-04	20054626			suitable for this purpose	Published
03-002	Korea Republic	27-Feb-04	2005-7016915	15-Feb-08	806090	suitable for this purpose	Granted
03-002	Kosovo	27-Feb-04	093			suitable for this purpose	Published
03-002	Belarus	27-Feb-04	a 2005 0958	24-Mar-08	10764	suitable for this purpose	Granted
03-002	Montenegro	27-Feb-04	P 296/08	11-Apr-11	00259	suitable for this purpose	Granted
03-002	India	27-Feb-04	1690/KOL NP/05	14-Oct-08	224445	suitable for this purpose	Granted
03-002	Malaysia	03-Mar-04	PI20040130	31-Jul-09	MY138658-A	suitable for this purpose	Granted
03-002	Taiwan	10-Mar-04	093106332	21-Nov-05	1244246	suitable for this purpose	Granted
03-013	Sweden	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Portugal	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Poland	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Netherlands	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Greece	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Italy	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Slovak Republic	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Czech Republic	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Austria	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Ireland	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Hungary	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Belgium	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Switzerland	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Germany	12-Mar-04	04006018.8	03-Jan-07	9-08	Construction kit for distribution cabinets	Granted
03-013	Denmark	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	Spain	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	France	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-013	United Kingdom	12-Mar-04	04006018.8	03-Jan-07	1458073	Construction kit for distribution cabinets	Granted
03-004	Portugal	26-Mar-04	04723539.5	05-Dec-07	1613993	Glass-fiber coupler module	Granted
03-004	Belgium	26-Mar-04	04723539.5	05-Dec-07	1613993	Glass-fiber coupler module	Granted
03-004	Switzerland	26-Mar-04	04723539.5	05-Dec-07	1613993	Glass-fiber coupler module	Granted
03-003	Germany	26-Mar-04	04723541.1	12-Sep-07	4-08	Overvoltage protection magazine for a telecommunications device	Granted
03-004	Germany	26-Mar-04	04723539.5	05-Dec-07	9-08	Glass-fiber coupler module	Granted
03-004	Czech Republic	26-Mar-04	04723539.5	05-Dec-07	1613993	Glass-fiber coupler module	Granted
03-004	France	26-Mar-04	04723539.5	05-Dec-07	1613993	Glass-fiber coupler module	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-004	United Kingdom	26-Mar-04	04723539.5	05-Dec-07	1619993	Glass-fiber coupler module	Granted
03-004	Netherlands	26-Mar-04	04723539.5	05-Dec-07	1619993	Glass-fiber coupler module	Granted
03-004	U.S.A.	26-Mar-04	10/553,521	18-Aug-09	7,577,331	Glass-fiber coupler module	Granted
03-004	U.S.A.	26-Mar-04	12/490,902	21-Dec-07	67,67	Glass-fiber coupler module	Granted
03-003	Vietnam	26-Mar-04	1-2005-01684	21-Dec-07	67,67	Ovvoltage protection magazine for a telecommunications device	Granted
03-004	Ireland	26-Mar-04	04723539.5	05-Dec-07	1619993	Glass-fiber coupler module	Granted
03-003	Finland	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Austria	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Australia	26-Mar-04	2004230460	08-Oct-09	2004230460	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Belgium	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Brazil	26-Mar-04	PI0409354-2			Ovvoltage protection magazine for a telecommunications device	Published
03-003	Switzerland	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	China	26-Mar-04	20048010050.2	09-Sep-09	0,2	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Cyprus	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Czech Republic	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Denmark	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	New Zealand	26-Mar-04	542329	11-Oct-07	542329	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Spain	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Bulgaria	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Ireland	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	France	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	United Kingdom	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Greece	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Hong Kong	26-Mar-04	06110147.5	07-May-10	HK1089877	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Hungary	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Indonesia	26-Mar-04	W00200502752			Ovvoltage protection magazine for a telecommunications device	Published
03-004	Spain	26-Mar-04	04723539.5	05-Dec-07	1619993	Glass-fiber coupler module	Granted
03-003	U.S.A.	26-Mar-04	10/553,314	01-Sep-09	7,583,488	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Estonia	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Sweden	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Turkey	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Luxembourg	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Monaco	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Slovak Republic	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Canada	26-Mar-04	2,518,455			Ovvoltage protection magazine for a telecommunications device	Examination
03-003	Singapore	26-Mar-04	20050561-9	30-May-07	118,52	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Netherlands	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Romania	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Mexico	26-Mar-04	6	27-Feb-08	25,006	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Portugal	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted
03-003	Poland	26-Mar-04	04723541.1	12-Sep-07	1614200	Ovvoltage protection magazine for a telecommunications device	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-003	Philippines	26-Mar-04	1-2005-501617	29-Dec-08	1-2005-501617	Oversoltage protection magazine for a telecommunications device	Granted
03-003	Liechtenstein	26-Mar-04	04723541.1	12-Sep-07	1614200	Oversoltage protection magazine for a telecommunications device	Granted
03-003	India	26-Mar-04	1796/KLNP/05	26-Aug-10	242426	Oversoltage protection magazine for a telecommunications device	Granted
03-003	Slovenia	26-Mar-04	04723541.1	12-Sep-07	1614200	Oversoltage protection magazine for a telecommunications device	Granted
03-003	Korea Republic	26-Mar-04	2005-7019026	04-May-10	957485	Oversoltage protection magazine for a telecommunications device	Granted
03-003	Italy	26-Mar-04	04723541.1	12-Sep-07	1614200	Oversoltage protection magazine for a telecommunications device	Granted
03-003	Malaysia	05-Apr-04	PI20041254	30-Nov-09	MY-140072-A	Oversoltage protection magazine for a telecommunications device	Granted
03-004	Malaysia	05-Apr-04	PI20041253	30-Jan-09	MY-137384-A	Glass-fiber coupler module	Granted
04-002	Germany	07-Apr-04	09	20-Oct-05	102004017605	Plug connector for printed circuit boards	Granted
03-004	Taiwan	08-Apr-04	093109782	21-Mar-07	1276856	Glass-fiber coupler module	Granted
03-003	Taiwan	08-Apr-04	093109774	11-Jun-05	1234319	Oversoltage protection magazine for a telecommunications device	Granted
03-003	Thailand	12-Apr-04	090135			Oversoltage protection magazine for a telecommunications device	Published
03-004	Thailand	12-Apr-04	090136	01-Jul-08	258347	Glass-fiber coupler module	Published
03-005	Mexico	24-Jun-04	1	12-Nov-08	225228	Conductor connection module for printed circuit boards	Granted
03-005	India	24-Jun-04	2461/KLNP/05	12-Nov-08		Conductor connection module for printed circuit boards	Granted
03-005	Turkey	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Slovak Republic	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Slovenia	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Sweden	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Netherlands	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Korea Republic	24-Jun-04	2005-705422	16-Jun-08	840161	Conductor connection module for printed circuit boards	Granted
03-005	Italy	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	U.S.A.	24-Jun-04	10/555,740	22-Sep-09	7,591,654	Conductor connection module for printed circuit boards	Granted
03-005	Austria	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Belgium	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Poland	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Brazil	24-Jun-04	PI0412831-1			Conductor connection module for printed circuit boards	Published
03-005	Canada	24-Jun-04	2,527,353	16-Mar-10	2,527,353	Conductor connection module for printed circuit boards	Granted
03-005	Switzerland	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Czech Republic	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Germany	24-Jun-04	04740236.7-2214	02-Nov-06	8-08	Conductor connection module for printed circuit boards	Granted
03-005	Spain	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Finland	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	France	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	United Kingdom	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Greece	24-Jun-04	04740236.7-2214	02-Nov-06	1649549	Conductor connection module for printed circuit boards	Granted
03-005	Australia	24-Jun-04	200430244	04-Feb-10	200430244	Conductor connection module for printed circuit boards	Granted
03-005	Taiwan	22-Jul-04	093121929	01-Sep-06	1261389	Conductor connection module for printed circuit boards	Granted
03-006	Turkey	12-Aug-04	04764006.5-2214	10-Oct-07	1658660	Distribution board connection module	Granted
03-006	Philippines	12-Aug-04	1-2006-500244	31-Mar-09	1-2006-500244	Distribution board connection module	Granted
03-006	Poland	12-Aug-04	04764006.5-2214	10-Oct-07	1658660	Distribution board connection module	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-006	Portugal	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Romania	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Russia	12-Aug-04	200611045	27-Oct-07	2309496	Distribution board connection module	Granted
03-006	Sweden	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Germany	12-Aug-04	04764006.5-2214	10-Oct-07	1-08	Distribution board connection module	Granted
03-006	Slovak Republic	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Albania	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Ukraine	12-Aug-04	a200502214	25-Feb-08	81968	Distribution board connection module	Granted
03-006	U.S.A.	12-Aug-04	10/569,306	05-Aug-08	7,407,389	Distribution board connection module	Granted
03-006	Vietnam	12-Aug-04	1-2006-00359	21-Dec-07	6768	Distribution board connection module	Granted
03-006	South Africa	12-Aug-04	2006/1687	25-Apr-07	2006/1687	Distribution board connection module	Granted
03-006	New Zealand	12-Aug-04	5A5051	09-Oct-08	545051	Distribution board connection module	Granted
03-006	Australia	12-Aug-04	2004305612	08-Oct-09	2004305612	Distribution board connection module	Granted
03-006	Slovenia	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Estonia	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Brazil	12-Aug-04	PI0413805-8			Distribution board connection module	Published
03-006	Belarus	12-Aug-04	a20060177	05-Jan-10	1305	Distribution board connection module	Granted
03-006	Croatia	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Canada	12-Aug-04	2,534,960	02-Jun-09	2,534,960	Distribution board connection module	Granted
03-006	Switzerland	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Cyprus	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Ireland	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Denmark	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Hungary	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Spain	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Greece	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Finnland	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	France	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Austria	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	United Kingdom	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Czech Republic	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Luxembourg	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Netherlands	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Belgium	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Bulgaria	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Mexico	12-Aug-04	7	30-Jul-08	259214	Distribution board connection module	Granted
03-006	Macedonia	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Latvia	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	India	12-Aug-04	285/KOL NP/2006	16-Apr-10	239975	Distribution board connection module	Granted
03-006	Lithuania	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted
03-006	Liechtenstein	12-Aug-04	04764006.5-2214	10-Oct-07	1655660	Distribution board connection module	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-006	Korea Republic	12-Aug-04	2006-7004277	23-Jul-07	743407	Distribution board connection module	Granted
03-006	Italy	12-Aug-04	04764006.5-2214	10-Oct-07	1656660	Distribution board connection module	Granted
03-006	Monaco	12-Aug-04	04764006.5-2214	10-Oct-07	1656660	Distribution board connection module	Granted
03-006	Malaysia	18-Aug-04	PI20043367	31-Dec-08	MY136954-A	Distribution board connection module	Granted
03-006	Taiwan	26-Aug-04	093125666	01-Sep-05	129125	Distribution board connection module	Granted
03-006	Thailand	27-Aug-04	093348	21-Apr-08	AR 045514 B1	Distribution board connection module	Published
03-006	Argentina	27-Aug-04	P040103077	02-May-06	7.037.118	Distribution board connection module	Granted
03-007	U.S.A.	09-Sep-04	10/938.342	02-Feb-06	102004043763	Distribution module for converting between symmetrical and asymmetrical data transmission paths	Granted
04-005	Germany	10-Sep-04	34	02-Feb-06	102004043763	Distribution module for converting between symmetrical and asymmetrical data transmission paths	Granted
03-008	U.S.A.	10-Sep-04	10/571.409	21-Jul-09	7.563.033 B2	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	Granted
04-004	Germany	10-Sep-04	34	02-Feb-06	102004043764	Connection module for telecommunications and data technology	Granted
03-009	South Africa	08-Oct-04	2006/3328	28-Mar-07	2006/3328	Wall outlet box	Granted
03-009	Israel	08-Oct-04	175233		Wall outlet box	Wall outlet box	Examination
03-009	Germany	08-Oct-04	04765904.0	14-Apr-10	3-08	Wall outlet box	Granted
03-009	Belgium	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
03-009	Japan	08-Oct-04	2006-537103	07-Jan-11	4658952	Wall outlet box	Granted
03-009	Austria	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
03-009	U.S.A.	08-Oct-04	10/577.693	07-Jul-09	7.556.523	Wall outlet box	Granted
03-009	Canada	08-Oct-04	2,543,049		Wall outlet box	Wall outlet box	Examination
03-009	Switzerland	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
03-009	China	08-Oct-04	200480031783.4	03-Jun-09	3	Wall outlet box	Granted
03-009	Spain	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
03-009	Hong Kong	08-Oct-04	0710453.6	13-Nov-09	HK1097356	Wall outlet box	Granted
03-009	Italy	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
03-009	Korea Republic	08-Oct-04	2006-7008326	09-Jun-08	838,45	Wall outlet box	Granted
03-009	Netherlands	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
03-009	United Kingdom	08-Oct-04	04765904.0	14-Apr-10	1678797	Wall outlet box	Granted
04-007	Germany	20-Oct-04	34		Housing	Housing	Published
04-007	Germany	27-Oct-04	04790911.4-2207	03-Mar-10	1-08	Housing	Granted
04-007	Belgium	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
04-007	Switzerland	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
04-007	China	27-Oct-04	200480031820.1	30-Mar-11	0.1	Housing	Granted
04-007	Spain	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
04-007	United Kingdom	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
04-007	Hong Kong	27-Oct-04	07104465.1		Housing	Housing	Published
04-007	Netherlands	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
04-007	U.S.A.	27-Oct-04	10/577.772	14-Dec-10	7,850,031	Housing	Granted
04-007	Austria	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
04-007	Italy	27-Oct-04	04790911.4-2207	03-Mar-10	1678798	Housing	Granted
03-009	Taiwan	29-Oct-04	093133041	11-Jul-09	1312216	Wall outlet box	Granted
03-010	U.S.A.	12-Nov-04	10/579.700		Distribution device for communications and data technology	Distribution device for communications and data technology	Examination

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
03-010	Greece	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Germany	12-Nov-04	04820393.9	14-Apr-10	2-08	Distribution device for communications and data technology	Granted
03-010	Hong Kong	12-Nov-04	07101552.1	17-Sep-10	HK1096812	Distribution device for communications and data technology	Granted
03-010	Turkey	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Hungary	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Austria	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Belgium	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Bulgaria	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Switzerland	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	China	12-Nov-04	200480034/34.6	28-Apr-10	4.6	Distribution device for communications and data technology	Granted
03-010	Czech Republic	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Denmark	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Spain	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Finland	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	United Kingdom	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Portugal	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Slovak Republic	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Slovenia	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Sweden	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	France	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Romania	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Ireland	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Poland	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Netherlands	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
03-010	Korea Republic	12-Nov-04	2006-7009273	25-Jul-11	1052703	Distribution device for communications and data technology	Granted
03-010	Italy	12-Nov-04	04820393.9	14-Apr-10	2105033	Distribution device for communications and data technology	Granted
04-009	Germany	17-Nov-04	34			Tool for connecting cable cores	Examination
03-010	Taiwan	24-Nov-04	093136156	21-Jan-11	1346575	Distribution device for communications and data technology	Granted
04-013	Germany	14-Dec-04	09	08-Jun-06	102004060452	Glass fiber monitoring module	Granted
04-014	Germany	22-Dec-04	09	26-Oct-06	102004061681	Cable connector for printed circuit boards	Granted
05-001	Germany	04-Feb-05	09	26-Oct-06	102005005128	Seal for a cover for an electrical connecting socket	Granted
04-001	U.S.A.	25-Feb-05	10/591,647	02-Sep-08	7,419,309	Optical fiber plug-in connection	Granted
04-001	U.S.A.	25-Feb-05	12/198,485	06-Apr-10	7,690,848	Optical fiber plug-in connection	Granted
05-004	Germany	09-Mar-05	51			Fiberglass termination	Examination
04-002	Russia	19-Mar-05	2006139022	20-Apr-08	2322740	Plug connector for printed circuit boards	Granted
04-002	Ukraine	19-Mar-05	a200610524	10-Jun-09	86965	Plug connector for printed circuit boards	Granted
04-002	U.S.A.	19-Mar-05	11/547,453	18-May-10	7,717,732	Plug connector for printed circuit boards	Granted
04-002	Korea Republic	19-Mar-05	2006-7020683	29-Apr-08	827576	Plug connector for printed circuit boards	Granted
04-002	Israel	19-Mar-05	178177			Plug connector for printed circuit boards	Examination
04-002	Hong Kong	19-Mar-05	07106454.9	25-Jun-10	HK1098413	Plug connector for printed circuit boards	Granted
04-002	Europe	19-Mar-05	05716248.9			Plug connector for printed circuit boards	Examination

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
04-002	U.S.A.	19-Mar-05	12/760,057			Plug connector for printed circuit boards	Examination Granted
04-002	China	19-Mar-05	200580104264.4	10-Feb-10	6,4	Plug connector for printed circuit boards	Examination Granted
04-002	Norway	19-Mar-05	20065110	01-Jan-10	131,9246	Plug connector for printed circuit boards	Examination Granted
04-002	Taiwan	30-Mar-05	094110044			Plug connector for printed circuit boards	Examination Granted
05-005	Germany	04-Apr-05	34			Plug connection	Examination Granted
05-009	Germany	18-May-05	31	03-Jul-08	102005022547	Distribution device in the subscriber access area	Examination Granted
05-008	Germany	18-May-05	09	20-Sep-07	102005022689	Active distribution device in the subscriber access area	Examination Granted
05-010	Germany	21-Jun-05	09	28-Dec-06	102005029012	Protective plug for distribution frame devices for telecommunications and data technology	Examination Granted
06-017	U.S.A.	06-Jul-05	11/176,522	26-Dec-06	7,153,033	Coupling device for glass fiber connectors	Examination Granted
05-011	Germany	21-Jul-05	34	11-Jan-07	102005038540	Insulation displacement connector and equipment for telecommunications and data technology	Examination Granted
05-013	Germany	16-Aug-05	34	30-Aug-07	102005038795	Mounting apparatus for line and plug-in connecting elements	Examination Granted
05-014	Germany	17-Aug-05	34			Connecting element having a housing for telecommunications and/or data cables	Examination Granted
04-003	U.S.A.	24-Aug-05	11/661,642	20-Apr-10	7,699,649	Electrical connection module	Examination Granted
04-004	Germany	30-Aug-05	05776552.1	27-May-09	0-08	Connection module for telecommunications and data technology	Examination Granted
04-004	Poland	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination Granted
04-004	U.S.A.	30-Aug-05	12/755,187	22-Feb-11	7,894,196 B2	Connection module for telecommunications and data technology	Examination Granted
04-004	Turkey	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination Granted
04-004	Slovenia	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination Granted
04-004	Serbia	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination Granted
04-004	Portugal	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination Granted
04-005	U.S.A.	30-Aug-05	12/359,699	12-Jan-10	7,645,168	Distribution module for converting between symmetrical and asymmetrical data transmission paths	Examination Granted
04-005	U.S.A.	30-Aug-05	11/661,559	17-Feb-09	7,491,093	Distribution module for converting between symmetrical and asymmetrical data transmission paths	Examination Granted
04-004	U.S.A.	30-Aug-05	11/661,657	04-May-10	7,710,733	Connection module for telecommunications and data technology	Examination Granted
04-004	Australia	30-Aug-05	2005281942	10-Jun-10	200281942	Connection module for telecommunications and data technology	Examination Granted
04-004	Brazil	30-Aug-05	PI051512-0			Connection module for telecommunications and data technology	Published
04-004	China	30-Aug-05	200580209656.5			Connection module for telecommunications and data technology	Examination
04-004	Egypt	30-Aug-05	PCT25/2007			Connection module for telecommunications and data technology	Examination
04-004	Hong Kong	30-Aug-05	08100932.3			Connection module for telecommunications and data technology	Published
04-004	India	30-Aug-05	443/NOL NP/07			Connection module for telecommunications and data technology	Applied
04-004	France	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	Mexico	30-Aug-05	88	16-Jul-09	268390	Connection module for telecommunications and data technology	Examination
04-004	Italy	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	South Africa	30-Aug-05	2007/1988	27-Aug-08	2007/1988	Connection module for telecommunications and data technology	Examination
04-004	Austria	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	Switzerland	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	Czech Republic	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	Finland	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	United Kingdom	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	Greece	30-Aug-05	05776552.1	27-May-09	1787481	Connection module for telecommunications and data technology	Examination
04-004	Korea Republic	30-Aug-05	2007-7005296	29-May-09	901,100	Connection module for telecommunications and data technology	Examination
05-015	Germany	06-Sep-05	34	22-Mar-07	102005042163	Protective plug for a connection module	Examination

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
04-004	Taiwan	09-Sep-05	094131156	03-Jun-08	7,380,992	Connection module for telecommunications and data technology	Published
04-006	U.S.A.	11-Oct-05	11/251,009	03-Jun-08	7,380,992	Hybrid-Adapter	Granted
04-012	Croatia	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	United Kingdom	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	France	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Finland	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Spain	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Denmark	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Hungary	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Belgium	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Luxembourg	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Herzegovina	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Austria	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	U.S.A.	11/78,120		25-May-10	7,722,404	Plug-in connector for printed circuit boards	Granted
04-012	Ukraine	31-Oct-05	a200704754	25-Jan-10	89387	Plug-in connector for printed circuit boards	Granted
04-012	Russia	31-Oct-05	2007120762	27-Jan-09	2345456	Plug-in connector for printed circuit boards	Granted
04-012	Czech Republic	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Poland	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Turkey	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Slovak Republic	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Slovenia	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Sweden	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Serbia	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-009	China	31-Oct-05	200580039222.3	01-Jul-09	2	Tool for connecting cable cores	Granted
04-012	Ireland	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Portugal	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Norway	31-Oct-05	20072500			Plug-in connector for printed circuit boards	Applied
04-012	Netherlands	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Macedonia	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Montenegro	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Abandon
04-012	Latvia	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Switzerland	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Italy	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-012	Romania	31-Oct-05	05799678.7-1231	26-Nov-08	1807906	Plug-in connector for printed circuit boards	Granted
04-009	U.S.A.	31-Oct-05	11/718,747	12-Jan-10	7,644,485	Tool for connecting cable cores	Granted
04-012	Korea Republic	31-Oct-05	2007-70-0080			Tool for connecting cable cores	Examination
04-012	Germany	31-Oct-05	05799678.7-1231	26-Nov-08	4-08	Tool for connecting cable cores	Granted
04-009	Europe	31-Oct-05	05799695.5-1231			Tool for connecting cable cores	Examination
04-009	India	31-Oct-05	7			Tool for connecting cable cores	Examination
04-009	Brazil	31-Oct-05	P10517722-7			Tool for connecting cable cores	Published
04-010	Korea Republic	31-Oct-05	2007-70-0246	25-May-09	900171	Distribution board connection module	Abandon

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
04-010	U.S.A.	31-Oct-05	11/718,797	15-Jun-10	7,736,160	Distribution board connection module	Granted
04-011	U.S.A.	31-Oct-05	11/718,698	24-Mar-09	7,507,097	Distribution board connection module	Granted
04-011	U.S.A.	31-Oct-05	12/390,951	12-Oct-10	7,811,107	Distribution board connection module	Granted
04-012	China	31-Oct-05	2005800317673.3	22-Jul-09	3	Plug-in connector for printed circuit boards	Granted
04-012	Hong Kong	31-Oct-05	08103483.0	13-Nov-09	11,095,048	Plug-in connector for printed circuit boards	Granted
04-012	Israel	31-Oct-05	182961	01-Feb-11	18,296,1	Plug-in connector for printed circuit boards	Granted
04-009	Australia	31-Oct-05	2005306144	30-Sep-10	2005306144	Tool for connecting cable cores	Granted
04-014	Portugal	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	U.S.A.	03-Nov-05	12/918,067	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Published
04-014	Bulgaria	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Poland	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Romania	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Serbia	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Cyprus	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Sweden	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Slovenia	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Herzegovina	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Austria	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Albania	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	U.S.A.	03-Nov-05	11/722,647	08-Feb-11	7,883,374, B2	Cable connector for printed circuit boards	Granted
04-014	Czech Republic	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Turkey	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Latvia	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	India	03-Nov-05	7				Examination
04-014	Hong Kong	03-Nov-05	081051071	06-May-11	11,107,37 B	Cable connector for printed circuit boards	Granted
04-014	Slovak Republic	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Finnland	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Croatia	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Belgium	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	China	03-Nov-05	200580044139.5	29-Dec-10	9,5	Cable connector for printed circuit boards	Granted
04-014	Hungary	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Greece	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Ireland	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Iceland	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Italy	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Denmark	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	France	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Germany	03-Nov-05	05801752.6	09-Dec-09	0-08	Cable connector for printed circuit boards	Granted
04-014	Liechtenstein	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Spain	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted
04-014	Estonia	03-Nov-05	05801752.6	09-Dec-09	18,293,87	Cable connector for printed circuit boards	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
04-014	Lithuania	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	Luxembourg	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	Monaco	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	Montenegro	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	Macedonia	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	Netherlands	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	United Kingdom	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-014	Brazil	03-Nov-05	PI051999-8			Cable connector for printed circuit boards	Published
04-014	Australia	03-Nov-05	2005325005	10-Dec-09	2005325005	Cable connector for printed circuit boards	Granted
04-014	Switzerland	03-Nov-05	05801752.6	09-Dec-09	1829387	Cable connector for printed circuit boards	Granted
04-012	Taiwan	04-Nov-05	094138849	21-Sep-07	1287329	Plug-in connector for printed circuit boards	Granted
05-017	Germany	07-Nov-05	51			Method and device for coupling optical fibers	Examination
04-009	Taiwan	10-Nov-05	094139500	21-Feb-08	1293823	Tool for connecting cable cores	Granted
04-013	U.S.A.	13-Dec-05	11/300,247	27-Mar-07	7,197,223	Glass fiber monitoring module	Granted
04-016	U.S.A.	23-Dec-05	11/318,208	26-Apr-11	7,930,845	Cover, in particular for inscription fields	Granted
06-001	Germany	11-Jan-06	34			Connection module for connecting at least two wires	Examination
05-001	U.S.A.	30-Jan-06	11/344,544	24-Apr-07	7,208,687	Seal for a cover for an electrical connecting socket	Granted
05-004	Europe	01-Mar-06	06004088.8-2216			Fiberglass termination	Examination
05-005	Australia	01-Mar-06	2006230990	24-Jun-10	2006230990	Plug connection	Granted
05-005	Belarus	01-Mar-06	a20071330	26-Mar-10	13353	Plug connection	Granted
05-005	China	01-Mar-06	200680010158.0	23-Dec-09	8.0	Plug connection	Granted
05-005	Europe	01-Mar-06	06707343.7			Plug connection	Examination
05-005	Hong Kong	01-Mar-06	08109522.0	10-Sep-10	HK1114248	Plug connection	Granted
05-005	Israel	01-Mar-06	186306			Plug connection	Examination
05-005	Canada	01-Mar-06	2,603,263			Plug connection	Examination
05-005	India	01-Mar-06	7			Plug connection	Applied
05-005	Japan	01-Mar-06	504,631/2008	29-Jul-11	4,790,011	Plug connection	Granted
05-005	Korea Republic	01-Mar-06	2007-7022500			Plug connection	Examination
05-005	Russia	01-Mar-06	2007140866	20-Oct-09	23,708,68	Plug connection	Granted
05-005	Singapore	01-Mar-06	200716668-9	30-Jun-10	13,641,5	Plug connection	Examination
05-005	Ukraine	01-Mar-06	a200710908	25-Feb-11	9,350,1	Plug connection	Granted
05-005	U.S.A.	01-Mar-06	11/910,605	08-Dec-09	7,628,637,82	Plug connection	Granted
05-005	Vietnam	01-Mar-06	1-2007-02302			Plug connection	Examination
05-005	South Africa	01-Mar-06	2007/8351	26-Nov-08	2007/8351	Plug connection	Granted
05-005	Indonesia	01-Mar-06	W00200703269			Plug connection	Published
05-005	Malaysia	02-Mar-06	PI20060395			Plug connection	Examination
01-007	U.S.A.	06-Mar-06	11/370,215	12-Dec-06	7,147,492	Terminal block	Granted
05-003	U.S.A.	06-Mar-06	11/370,608	27-May-08	7,377,818	Pressure module	Granted
05-002	U.S.A.	08-Mar-06	11/370,573	17-Jun-08	7,387,533	Connecting socket for a data network	Granted
05-004	U.S.A.	08-Mar-06	11/370,561	20-Apr-10	7,702,207	Fiberglass termination	Granted
05-005	Taiwan	13-Mar-06	095108447			Plug connection	Examination

Case	Country	Application Day	Application No.	Patent No.	Title	Status
05-007	U.S.A.	04-Apr-06	PCT/EP2006/0030	07-Sep-10	7,790,989	Apparatus and method for universal cable bushing
05-009	U.S.A.	11-May-06	PCT/EP2006/0030		Distribution device in the subscriber access area	Granted
05-008	U.S.A.	11-May-06	PCT/EP2006/0030		Active distribution device in the subscriber access area	Published
06-004	Germany	19-May-06	34	17-Jul-08	102006024681	Press-fit-connector
06-004	Germany	19-May-06	09	26-Mar-09	102006062756	Press-fit-connector
05-010	Portugal	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Poland	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Italy	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Germany	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	United Kingdom	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Australia	13-Jun-06	PCT/EP2006/0030	05-Aug-10	2006261240	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Israel	13-Jun-06	PCT/EP2006/0030		Protective plug for distribution frame devices for telecommunications and data technology	Granted
05-010	Malaysia	13-Jun-06	P120062779	15-Mar-11	MY-143105-A	Protective plug for distribution frame devices for telecommunications and data technology
05-010	U.S.A.	13-Jun-06	PCT/EP2006/0030	23-Aug-11	8,005,205	Protective plug for distribution frame devices for telecommunications and data technology
05-010	France	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Spain	13-Jun-06	06754344.7	14-Sep-11	1894281	Protective plug for distribution frame devices for telecommunications and data technology
05-010	Taiwan	20-Jun-06	095122093		Protective plug for distribution frame devices for telecommunications and data technology	Examination
05-012	U.S.A.	07-Jul-06	11/995,661	23-Nov-10	7,838,767	Modular housing wall for telecommunications devices
06-001	Australia	10-Jul-06	2006202881		Connection module for connecting at least two wires	Examination
05-011	Spain	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Finland	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	France	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	United Kingdom	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Greece	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Hong Kong	17-Jul-06	08113373.2	02-Dec-10	HK1120662	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Croatia	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Hungary	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Ireland	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Italy	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Denmark	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Liechtenstein	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Lithuania	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Luxembourg	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Monaco	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Macedonia	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Netherlands	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Poland	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Portugal	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Romania	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Serbia	17-Jul-06	067626572	06-Apr-11	1905127	Insulation displacement connector and equipment for telecommunications and data technology
05-011	Russia	17-Jul-06	PCT/EP2006/0030	10-Jun-10	2391752	Insulation displacement connector and equipment for telecommunications and data technology

Case	Country	Application Day	Application No.	Patent No.	Title	Status
05-011	Korea Republic	17-Jul-06	PCT/EP2006/0030		Insulation displacement connector and equipment for telecommunications and data technology	Applied
05-011	Germany	17-Jul-06	06762657.2	06-Apr-11	8-08	Granted
05-011	Turkey	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Estonia	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Slovak Republic	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	U.S.A.	17-Jul-06	PCT/EP2006/0030	19-Oct-10	7,815,439	Granted
05-011	Albania	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Austria	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Sweden	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	China	17-Jul-06	PCT/EP2006/0030	04-Aug-10	9,4	Granted
05-011	Slovenia	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Herzegovina	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Cyprus	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Switzerland	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Brazil	17-Jul-06	PI0613620-6		Published	
05-011	Bulgaria	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Czech Republic	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Belgium	17-Jul-06	06762657.2	06-Apr-11	1905127	Granted
05-011	Taiwan	20-Jul-06	095126547	01-Jun-10	1325664	Granted
05-011	Malaysia	20-Jul-06	PI20063480		Published	
05-011	Thailand	20-Jul-06	0601003396		Examination	
06-007	Germany	02-Aug-06	34		Symmetrical data cable for communications and data engineering	Examination
05-014	Europe	04-Aug-06	06776603.0		Connecting element having a housing for telecommunications and/or data cables	Examination
05-013	U.S.A.	04-AUG-06	12/0633.985		Mounting apparatus for line and plug-in connecting elements	Examination
05-013	Europe	04-AUG-06	06762987.3		Mounting apparatus for line and plug-in connecting elements	Examination
05-013	South Africa	04-Aug-06	2008/01199	14-Jan-09	2008/01499	Examination
06-006	Germany	04-Aug-06	09	27-Dec-07	102006036459	Granted
05-014	U.S.A.	04-Aug-06	12/0633.967	27-Apr-10	7,704,102	Granted
05-013	China	04-Aug-06	200680029815.9		Mounting apparatus for line and plug-in connecting elements	Examination
05-013	Australia	04-Aug-06	2006781645	28-Oct-10	20065281645	Examination
05-014	China	04-Aug-06	200680029764.7	15-Dec-10	4,7	Granted
05-015	U.S.A.	24-Aug-06	PCT/EP2006/0030	21-Sep-10	7,800,881	Granted
05-015	Europe	24-Aug-06	06777050.3		Protective plug for a connection module	Examination
05-016	U.S.A.	05-Sep-06	PCT/EP2006/0030	17-May-11	7,944,704	Examination
06-016	Germany	29-Sep-06	34		Connector module with integrated functions	Granted
01-005	U.S.A.	29-Sep-06	11/540,431	11-Sep-07	7,267,572	Examination
05-017	U.S.A.	02-Nov-06	12/092,715	27-Jul-11	242,5403	Granted
05-017	Russia	02-Nov-06	2008122914		Method and device for coupling optical fibers	Published
05-017	Europe	02-Nov-06	06806660.4		Method and device for coupling optical fibers	Examination
05-017	China	02-Nov-06	200680041179.9	02-Feb-11	9,9	Granted
03-005	Hong Kong	07-Nov-06	06112228.3		Conductor connection module for printed circuit boards	Published

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
00-010	Australia	22-Nov-06	2006241314	24-Jun-10	2006241314	Electrical connector with power socket	Granted
06-020	Germany	22-Nov-06	34	19-Jun-08	10200605137	Two-part inner body	Granted
06-018	Germany	18-Dec-06	09	10-Apr-08	102006059766	Plug-in connector for printed circuit boards	Granted
07-004	Germany	18-Jan-07	09	16-Oct-08	102007002759	Terminal block	Granted
07-003	Germany	18-Jan-07	34			Electrical contact arrangement for telecommunications and data technology	Examination
07-002	Germany	18-Jan-07	09	21-Aug-08	102007002767	Electrical plug-in connector	Granted
07-001	Germany	18-Jan-07	34			Electrical plug-in connector	Examination
01-004	U.S.A.	19-Jan-07	11/624,704	27-Apr-10	7,703,987	Universal adapter	Granted
07-005	Germany	23-Jan-07	34	26-Jun-08	102007003250	circuit	Granted
06-002	France	05-Feb-07	07703260.5-1528	16-Dec-09	1997194	Plug-in connector for telecommunications and data technology	Granted
06-002	Germany	05-Feb-07	07703260.5-1528	16-Dec-09	6-08	Plug-in connector for telecommunications and data technology	Granted
06-002	United Kingdom	05-Feb-07	07703260.5-1528	16-Dec-09	1997194	Plug-in connector for telecommunications and data technology	Granted
07-006	Germany	06-Feb-07	34			Plug-in connector	Examination
98-025	U.S.A.	07-Feb-07	11/703,528	14-Jul-09	7,559,776	Shielding device for connection strips in telecommunications and data engineering	Granted
07-008	Germany	12-Feb-07	34			Overvoltage protection magazine	Examination
07-009	Germany	26-Feb-07	51	17-Mar-11	102007009223	Strain-relief device for cables and wire-guiding element	Granted
07-013	Germany	01-Mar-07	09	08-Jan-09	102007010855	Carrier system for a distribution device for optical waveguides	Granted
07-010	Germany	01-Mar-07	09	08-Jan-09	102007010863	Sleeve for optical waveguide cables	Granted
07-010	Germany	01-Mar-07	200007008151.0	10-Apr-08	202007008151	Sleeve for optical waveguide cables	Granted
07-011	Germany	01-Mar-07	09	08-Jan-09	102007010854	Console for a distribution device for optical waveguide cables	Granted
07-012	Germany	01-Mar-07	09	29-Jan-09	102007010853	Bundle core repository for a distribution device for optical waveguides	Granted
07-014	Germany	09-Mar-07	31	10-Jun-09	102007011683	method for changing providers	Granted
07-036	Germany	13-Mar-07	34	14-Jul-11	102007012079	Distribution cabinet with a plurality of inner bodies	Granted
07-018	Australia	14-Mar-07	2007201102	17-Feb-11	2007201102	Electrical Connector	Granted
07-022	Australia	14-Mar-07	2007201105			Electrical Connector	Examination
07-021	Australia	14-Mar-07	2007201106	11-Aug-11	2007201106	Electrical Connector	Granted
07-020	Australia	14-Mar-07	2007201107			Electrical Connector	Examination
07-017	Australia	14-Mar-07	2007201109	17-Feb-11	2007201109	Electrical Connector	Granted
07-019	Australia	14-Mar-07	2007201108			Electrical Connector	Examination
07-016	Australia	14-Mar-07	2007201113			Electrical Connector	Examination
07-015	Australia	14-Mar-07	2007201114	21-Jul-11	2007201114	Electrical Connector	Granted
06-019	U.S.A.	04-Apr-07	12/295,807			Power line communications coupler	Published
07-030	U.S.A.	12-Apr-07	11/734,416	24-Feb-09	7,496,269	Fiber optical enclosure	Granted
06-005	U.S.A.	16-Apr-07	12/300,201			Electrical Connector	Examination
06-005	Australia	16-Apr-07	2007247541	13-Jan-11	2007247541	Electrical Connector	Granted
06-005	Australia	16-Apr-07	2010246491			Electrical Connector	Examination
06-004	Czech Republic	26-Apr-07	07724602.3	28-Jul-10	2018682	Press-fit-connector	Granted
06-004	France	26-Apr-07	07724602.3	28-Jul-10	2018682	Press-fit-connector	Applied
06-003	U.S.A.	26-Apr-07	12/301,484			Dual Flow Fan	Examination
06-004	China	26-Apr-07	200780018057.2	19-Jan-11	7,2	Press-fit-connector	Granted
06-004	India	26-Apr-07	8			Press-fit-connector	

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
06-004	Italy	26-Apr-07	07724602.3	28-Jul-10	2018682	Press-fit-connector	Granted
06-004	Poland	26-Apr-07	07724602.3	28-Jul-10	2016682	Press-fit-connector	Granted
06-004	Sweden	26-Apr-07	07724602.3	28-Jul-10	2018682	Press-fit-connector	Granted
04-006	U.S.A.	26-Apr-07	11/789,896			Hybrid Adapter	Examination
06-004	Germany	26-Apr-07	07724602.3	28-Jul-10	5-08	Press-fit-connector	Granted
06-004	U.S.A.	26-Apr-07	12/839,963			Press-fit-connector	Published
06-004	U.S.A.	26-Apr-07	12/301,489	31-Aug-10	7,785,132	Press-fit-connector	Granted
06-004	Hong Kong	26-Apr-07	09110888.5	19-Aug-11	HK1131471	Press-fit-connector	Granted
06-004	Taiwan	16-May-07	096117431	21-Dec-10	[325]109	Press-fit-connector	Granted
06-004	Thailand	17-May-07	0701002462			Press-fit-connector	Published
06-004	Argentina	18-May-07	P070102144			Press-fit-connector	Published
02-006	U.S.A.	24-May-07	11/753,369			Patch Cord Connector	Examination
06-012	U.S.A.	29-May-07	11/754,567	19-Oct-10	7,817,444	Detachable Cable Manager	Granted
07-025	Germany	05-Jun-07	34			Connecting strip and contact element for telecommunications and data technology	Examination
07-029	Germany	05-Jun-07	102007026097.2				Published
07-028	Germany	05-Jun-07	1020070260964				Published
07-027	Germany	05-Jun-07	1020070260956				Published
07-026	Germany	05-Jun-07	1020070260948				Published
07-024	Germany	05-Jun-07	09	13-Nov-08	102007026102	Grounding comb in particular for a plug-type connector for printed circuit boards	Examination
06-023	U.S.A.	22-Jun-07	11/821,541			Plug-type connector for printed circuit boards	Published
02-005	Australia	03-Jul-07	2007203104	23-Apr-09	2007203104	Wire connection module	Examination
07-032	Germany	09-Jul-07	34			Grounding comb in particular for a plug-type connector for printed circuit boards	Published
07-031	Germany	09-Jul-07	34			Plug-type connector for printed circuit board	Examination
07-033	Germany	09-Jul-07	34	21-Jul-11	102007032577	Cable clamp	Published
01-005	U.S.A.	13-Jul-07	11/827,809	13-May-08	7,371,106	Distribution box connection module for telecommunications and data technology	Examination
06-011	Hong Kong	18-Jul-07	1010161719			Line module for telecommunication and data engineering	Published
06-011	India	18-Jul-07	913/R0LNP/2009			Terminal head for telecommunication and data engineering	Examination
06-011	New Zealand	18-Jul-07	575596			Terminal head for telecommunication and data engineering	Published
06-011	U.S.A.	18-Jul-07	12/440,676	01-Mar-11	7,896,697 B2	Strain relief device for a Plug Connector for Communications and Data technology	Examination
06-011	Australia	18-Jul-07	2007299321			Shielding Device	Published
06-010	Netherlands	18-Jul-07	07786141.7	06-Jan-10	2044654	Shielding Device	Examination
06-013	China	18-Jul-07	200780052455.6			Shielding Device	Published
06-013	U.S.A.	18-Jul-07	12/593,939			Shielding Device	Examination
06-014	China	18-Jul-07	200780052162.8			Shielding Device	Published
06-016	U.S.A.	18-Jul-07	12/442,843			Connector Block	Examination
06-014	Europe	18-Jul-07	07786144.1			An Electrical Connector	Examination
06-014	Australia	18-Jul-07	2007349105			An Electrical Connector	Examination
06-016	South Africa	18-Jul-07	2009/2853	24-Feb-10	2009/2853	Electrical connector having a dust cover	Examination
06-016	Europe	18-Jul-07	07786145.8-2214			Electrical connector having a dust cover	Examination
06-013	Australia	18-Jul-07	2007350603			Electrical connector having a dust cover	Examination
06-007	Emirates	18-Jul-07	66/2009			Connecting element for communication and data technology	Applied
						Connecting element for communication and data technology	Examination
						An Electrical Connector	Examination
						Symmetrical data cable for communications and data engineering	Applied

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
06-011	Europe	18-Jul-07	07786142.5			Shielding Device	Examination
06-010	Germany	18-Jul-07	07786141.7	06-Jan-10	0-08	Connector Block	Granted
06-010	Poland	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	China	18-Jul-07	200780019500.8	10-Aug-11	0.8	Connector Block	Granted
06-010	Switzerland	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Belgium	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Austria	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-009	U.S.A.	18-Jul-07	12/978,081			Connector Block	Published
06-009	Australia	18-Jul-07	2007278522			Connector Block	Examination
06-009	South Africa	18-Jul-07	2009/1257	21-Mar-10	2009/1267	Connector Block	Granted
06-009	U.S.A.	18-Jul-07	12/374,968	08-Mar-11	7,901,254.2	Connector Block	Granted
06-009	New Zealand	18-Jul-07	572640			Connector Block	Examination
06-010	Spain	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-007	Europe	18-Jul-07	07765226.1-1231			Symmetrical data cable for communications and data engineering	Published
06-010	Denmark	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-006	Germany	18-Jul-07	07765225.3-1528	20-Apr-11	6-08	Plug-in connector for telecommunications and data technology	Granted
06-006	U.S.A.	18-Jul-07	12/376,013	29-Mar-11	7,914,331	Plug-in connector for telecommunications and data technology	Granted
06-006	Italy	18-Jul-07	07765225.3-1528	20-Apr-11	2044571	Plug-in connector for telecommunications and data technology	Granted
06-006	United Kingdom	18-Jul-07	07765225.3-1528	20-Apr-11	2044571	Plug-in connector for telecommunications and data technology	Granted
06-006	France	18-Jul-07	07765225.3-1528	20-Apr-11	2044571	Plug-in connector for telecommunications and data technology	Granted
06-006	Spain	18-Jul-07	07765225.3-1528	20-Apr-11	2044571	Plug-in connector for telecommunications and data technology	Granted
06-009	India	18-Jul-07	240/KOLNP/2009			Connector Block	Applied
06-009	Hong Kong	18-Jul-07	09110887.6			Connector Block	Published
06-009	Europe	18-Jul-07	07765227.9			Connector Block	Published
06-009	China	18-Jul-07	200780019451.8			Connector Block	Published
06-008	U.S.A.	18-Jul-07	12/377,543			Symmetrical data cable for communications and data technology	Examination
06-007	South Africa	18-Jul-07	2009/1385	27-Oct-10	2009/01385	Symmetrical data cable for communications and data engineering	Granted
06-007	U.S.A.	18-Jul-07	12/375,647			Symmetrical data cable for communications and data engineering	Examination
06-007	Russia	18-Jul-07	2009/107226	10-Aug-11	2426186	Symmetrical data cable for communications and data engineering	Granted
06-010	Malta	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-011	China	18-Jul-07	200780034739.2			Shielding Device	Examination
06-010	Australia	18-Jul-07	2007278523			Connector Block	Examination
06-010	South Africa	18-Jul-07	2009/1266	24-Feb-10	2009/1266	Connector Block	Granted
06-010	U.S.A.	18-Jul-07	12/374,962	04-Jan-11	7,862,388	Connector Block	Granted
06-010	Turkey	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Slovak Republic	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Slovenia	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Sweden	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Serbia	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Czech Republic	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	New Zealand	18-Jul-07	572639	09-Feb-11	572639	Connector Block	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
06-010	Finland	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Macedonia	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Italy	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	India	18-Jul-07	289/KOLNP/2009			Connector Block	Applied
06-010	Ireland	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Hungary	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Croatia	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Hong Kong	18-Jul-07	09110886.7			Connector Block	Published
06-010	France	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	United Kingdom	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Greece	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-010	Portugal	18-Jul-07	07786141.7	06-Jan-10	2044654	Connector Block	Granted
06-016	Taiwan	06-Aug-07	096128881			Connecting element for communication and data technology	Examination
06-017	U.S.A.	30-Aug-07	11/897,363	17-Mar-09	7,505,666 B2	Strain relief device for a glass fiber cable	Granted
07-040	Singapore	12-Oct-07	200716924-6	31-Mar-11	152076	Cross connect block	Granted
06-020	Europe	19-Oct-07	0782150.6			Two-part inner body	Published
06-020	U.S.A.	19-Oct-07	12/514,98			Two-part inner body	Published
07-038	Germany	23-Oct-07	34			Distribution board connection module	Published
07-037	Germany	23-Oct-07	34	25-Jun-09	102007050589	Plug type printed circuit board connector	Granted
04-009	Hong Kong	31-Oct-07	081041074	13-Nov-09	1109967B	Tool for connecting cable cores	Granted
06-018	U.S.A.	15-Nov-07	12/519,648	05-Jul-11	7,972,146 B2	Plug-in connector for printed circuit boards	Granted
06-018	Europe	15-Nov-07	07846594.5			Plug-in connector for printed circuit boards	Published
07-041	Germany	20-Nov-07	34	30-Apr-09	1020070505259	Overvoltage protection plug and grounding rail	Granted
07-041	Germany	20-Nov-07	34			Overvoltage protection plug and grounding rail	Published
06-012	Australia	29-Nov-07	200737248			Detachable Cable Manager	Examination
07-042	Germany	04-Dec-07	34	26-Aug-10	102007058438	Double-walled housing with improved heat-dissipating functional-area walls	Granted
07-001	U.S.A.	13-Dec-07	12/522,972	21-Sep-10	7,798,866 B2	Electrical plug-in connector	Granted
07-003	Europe	13-Dec-07	07856678.3-2214			Electrical contact arrangement for telecommunications and data technology	Applied
07-005	China	13-Dec-07	200780050367.2			circuit	Applied
07-002	U.S.A.	13-Dec-07	12/522,952	19-Jul-11	7,980,882	Electrical plug-in connector	Examination
07-005	India	13-Dec-07	9			circuit	Examination
07-006	Europe	13-Dec-07	07856681.7-2214			Plug-in connector	Examination
07-002	Europe	13-Dec-07	07856679.1-2214			Electrical plug-in connector	Examination
07-006	U.S.A.	13-Dec-07	12/525,937			Plug-in connector	Examination
07-007	Europe	13-Dec-07	07856682.5			Cable Management Device	Abandon
07-005	Hong Kong	13-Dec-07	10104891.0			circuit	Published
07-005	U.S.A.	13-Dec-07	12/524,204	03-May-11	7,934,933	circuit	Granted
07-008	U.S.A.	13-Dec-07	12/526,923	08-Mar-11	7,901,255 B2	Overvoltage protection magazine	Granted
07-005	U.S.A.	13-Dec-07	13/091,811			circuit	Examination
07-008	Germany	13-Dec-07	07856683.3	22-Sep-10	2,08	Overvoltage protection magazine	Granted
07-005	Europe	13-Dec-07	07856676.7			circuit	Examination

Case	Country	Application Day	Application No.	Patent No.	Title	Status
07-004	Europe	13-Dec-07	07856680.9-2214		Terminal block	Examination
07-001	Europe	13-Dec-07	07856680.9-2214		Electrical plug-in connector	Examination
07-004	South Africa	13-Dec-07	2009/4964	2009/4964	Terminal block	Granted
07-004	U.S.A.	13-Dec-07	12/532,953	10-May-11	7,938,673	Granted
07-003	U.S.A.	13-Dec-07	12/532,950	31-May-11	7,950,926	Granted
07-007	U.S.A.	13-Dec-07	12/522,976	20-May-10	140210	Published
06-018	Pakistan	14-Dec-07	1472/2007		Plug-in connector for printed circuit boards	Abandon
07-001	Taiwan	25-Dec-07	096149982		Electrical plug-in connector	Published
07-002	Taiwan	25-Dec-07	09614996	11-Dec-10	[3]34674	Granted
07-003	Taiwan	25-Dec-07	096149984		Electrical contact arrangement for telecommunications and data technology	Published
07-004	Taiwan	25-Dec-07	096150022		Terminal block	Examination
07-006	Taiwan	27-Dec-07	096150659		Plug-in connector	Published
06-015	U.S.A.	08-Jan-08	11/971,038	29-Jun-10	7,744,388	Granted
07-010	Sweden	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	Denmark	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	Spain	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	France	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	United Kingdom	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-034	U.S.A.	15-Feb-08	12/528,718		Support system for fixing telecommunication and data systems technology resources	Examination
07-010	Italy	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	Poland	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	Belgium	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-010	U.S.A.	15-Feb-08	12/528,688		Sleeve for optical waveguide cables	Applied
07-010	Germany	15-Feb-08	08715782.2-1524	03-Aug-11	4	Granted
07-012	U.S.A.	15-Feb-08	12/528,681		Sleeve for optical waveguide cables	Applied
07-013	U.S.A.	15-Feb-08	12/528,705		Bundle core repository for a distribution device for optical waveguides	Published
07-010	Netherlands	15-Feb-08	08715782.2-1524	03-Aug-11	2132589	Granted
07-009	U.S.A.	19-Feb-08	12/033,597	26-Apr-11	7,933,484	Granted
07-011	U.S.A.	21-Feb-08	12/528,698		Console for a distribution device for optical waveguide cables	Examination
08-002	Germany	22-Feb-08	01		Optical fiber connection module	Published
08-003	Germany	26-Feb-08	01		Mount system for accommodating components from telecommunications and data technology	Examination
07-017	U.S.A.	29-Feb-08	12/531,249	13-Sep-11	8,016,619	Granted
07-020	China	29-Feb-08	20088008353.9		Electrical Connector	Examination
03-009	Korea Republic	29-Feb-08	2008-7005025	02-Jun-09	901673	Granted
07-015	China	29-Feb-08	20088008282.2	22	Electrical Connector	Examination
07-015	U.S.A.	29-Feb-08	12/531,258	23-Aug-11	8,002,571	Granted
07-016	China	29-Feb-08	20088008292.6		Electrical Connector	Examination
07-016	U.S.A.	29-Feb-08	12/531,195		Electrical Connector	Published
07-017	China	29-Feb-08	20088008183.4		Electrical Connector	Examination
07-018	China	29-Feb-08	2008800149.7		Electrical Connector	Examination
07-018	U.S.A.	29-Feb-08	12/531,238		Electrical Connector	Examination

Case	Country	Application Day	Application No.	Patent No.	Title	Status
07-019	U.S.A.	29-Feb-08	12/531,225		Electrical Connector	Examination
07-019	China	29-Feb-08	200880008203.8		Electrical Connector	Examination
07-020	U.S.A.	29-Feb-08	12/531,218		Electrical Connector	Examination
07-021	China	29-Feb-08	200880008302.6		Electrical Connector	Examination
07-021	U.S.A.	29-Feb-08	12/531,206	8,007,311	Electrical Connector	Granted
07-022	China	29-Feb-08	200880008199.6		Electrical Connector	Examination
07-022	U.S.A.	29-Feb-08	12/531,195		Electrical Connector	Published
08-032	Germany	04-Mar-08	102008012460.5	22-Oct-09	102008012460.5 Bottom plate with sealing blocks	Granted
07-014	U.S.A.	07-Mar-08	12/044,256	14-Oct-10	102008013317 method for changing providers	Examination
08-004	Germany	10-Mar-08	34		Distribution cabinet with a plurality of inner bodies	Granted
07-036	Australia	13-Mar-08	2008226013		Distribution cabinet with a plurality of inner bodies	Published
07-036	Europe	13-Mar-08	08734806.6-1242		Distribution cabinet with a plurality of inner bodies	Examination
07-036	Mexico	13-Mar-08	07		Distribution cabinet with a plurality of inner bodies	Applied
07-036	Russia	13-Mar-08	2009137795		Distribution cabinet with a plurality of inner bodies	Examination
07-036	U.S.A.	13-Mar-08	12/047,847		Distribution cabinet with a plurality of inner bodies	Applied
07-036	South Africa	13-Mar-08	2009/06285		Distribution cabinet with a plurality of inner bodies	Examination
07-030	Australia	02-Apr-08	2008238301		Fiber optical enclosure	Published
07-023	Singapore	02-Apr-08	200906994-9	31-Mar-10	156360 Power Outlet	Granted
07-023	U.S.A.	02-Apr-08	12/538,262	17-May-11	7,942,693 Power Outlet	Granted
07-023	Australia	02-Apr-08	2008247297		Power Outlet	Examination
05-003	U.S.A.	03-Apr-08	12/062,080	14-Apr-09	7,517,255 B2 Pressure module	Granted
05-002	U.S.A.	16-Apr-08	12/104,094	04-Aug-09	7,568,949 B2 Connecting socket for a data network	Examination
07-025	Europe	16-May-08	08758579.0		Connecting strip and contact element for telecommunications and data technology	Examination
07-024	U.S.A.	16-May-08	12/663,242		Plug-type connector for printed circuit board	Examination
07-025	Australia	16-May-08	2008258375		Connecting strip and contact element for telecommunications and data technology	Examination
07-025	Brazil	16-May-08	P10812114.9		Connecting strip and contact element for telecommunications and data technology	Examination
07-025	Belarus	16-May-08	a20100013		Connecting strip and contact element for telecommunications and data technology	Applied
07-025	China	16-May-08	200880018738.3		Connecting strip and contact element for telecommunications and data technology	Published
07-025	Israel	16-May-08	202240		Connecting strip and contact element for telecommunications and data technology	Applied
07-025	India	16-May-08	9		Connecting strip and contact element for telecommunications and data technology	Applied
07-025	Korea Republic	16-May-08	2009-703945		Connecting strip and contact element for telecommunications and data technology	Examination
07-025	Mexico	16-May-08	51		Connecting strip and contact element for telecommunications and data technology	Examination
07-025	Malaysia	16-May-08	PI 20094882		Connecting strip and contact element for telecommunications and data technology	Applied
07-025	Russia	16-May-08	2009/49173		Connecting strip and contact element for telecommunications and data technology	Examination
07-025	U.S.A.	16-May-08	12/663,237		Connecting strip and contact element for telecommunications and data technology	Examination
07-025	Vietnam	16-May-08	1-2009-02645		Connecting strip and contact element for telecommunications and data technology	Granted
07-025	South Africa	16-May-08	2009/8614	29-Sep-10	2009/08614 Connecting strip and contact element for telecommunications and data technology	Granted
07-039	Australia	30-May-08	2008/2400		TELECOMMUNICATIONS PATCH PANEL	Examination
06-015	Australia	30-May-08	2008/20393		Electrical Connector having a protective door element	Examination
07-039	Singapore	30-May-08	20080445.5	31-Mar-11	150428 TELECOMMUNICATIONS PATCH PANEL	Granted
07-039	U.S.A.	30-May-08	12/130,183	08-Mar-11	7,901,236 B2 TELECOMMUNICATIONS PATCH PANEL	Granted

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
07-039	New Zealand	03-Jun-08	568766	11-Feb-10	568766	TELECOMMUNICATIONS PATCH PANEL	Granted
07-026	U.S.A.	05-Jun-08	12/133,990	27-Jul-10	7,762,833	Contact element for a plug-type connector for printed circuit boards	Granted
07-028	U.S.A.	05-Jun-08	12/134,012			Wire connection module	Examination
07-029	U.S.A.	05-Jun-08	12/134,022	09-Nov-10	7,828,584	Plug-type connector for printed circuit boards	Granted
07-027	U.S.A.	05-Jun-08	12/134,000	25-May-10	7,722,403 B2	Grounding comb, in particular for a plug-type connector for printed circuit boards	Granted
08-015	Germany	09-Jun-08	51			Terminal box for fiberoptic cables and panel	Examination
08-015	Germany	09-Jun-08	09	30-Dec-10	102008027380 5	Terminal box for fiberoptic cables and panel	Granted
08-016	Germany	09-Jun-08	102008027381 3			Strain relief means	Published
08-015	Germany	09-Jun-08	102008027381 3	17-Nov-09	7,618,261 B2	Terminal box for fiberoptic cables and panel	Published
03-006	U.S.A.	18-Jun-08	12/141,663			Distribution board connection module	Granted
07-033	U.S.A.	24-Jun-08	12/668,381			Terminal head for telecommunication and data engineering	Published
07-031	U.S.A.	24-Jun-08	12/668,362			Terminal head for telecommunication and data engineering	Published
07-032	U.S.A.	24-Jun-08	12/668,371	31-Dec-09	102008029802	Line module for telecommunication and data engineering	Examination
08-010	Germany	24-Jun-08	09			Securing module for an optical fiber connection module	Granted
07-040	China	03-Jul-08	200880107752.0			Cross connect block	Published
07-040	Taiwan	03-Jul-08	97125054			Cross connect block	Published
07-040	Pakistan	03-Jul-08	785/2/008			Cross connect block	Examination
07-040	Nepal	03-Jul-08	3817			Cross connect block	Applied
07-040	Thailand	03-Jul-08	0801003429			Cross connect block	Published
08-014	Germany	03-Jul-08	09	10-Dec-09	102008031521	frame connection module	Granted
07-040	U.S.A.	03-Jul-08	12/682,733			Cross connect block	Published
07-040	Australia	03-Jul-08	2008310295			Cross connect block	Published
07-040	India	03-Jul-08	0			Cross connect block	Applied
08-018	Germany	11-Jul-08	09	27-May-10	102008032753	sleeve	Granted
08-017	Germany	16-Jul-08	09	01-Apr-10	102008033430	Distribution board connection module for telecommunications and data technology	Granted
07-035	U.S.A.	23-Jul-08	12/674,251			Cable guide and device for telecommunications and data technology	Applied
08-019	Germany	08-Aug-08	09	11-Mar-10	102008037126	Apparatus and method for sealing small tubes of a blown-fiber cable on insertion into a collar	Granted
08-020	Germany	21-Aug-08	26			Housing having a door hinge with break-in protection	Examination
07-043	U.S.A.	28-Aug-08	12/200,332	28-Dec-10	7,858,887 B2	Broadband over power line loom, PLL	Granted
07-043	Australia	08-Aug-08	2008133,348			Broadband over power line loom, PLL	Published
07-043	Thailand	02-Sep-08	0801004510			Broadband over power line loom, PLL	Published
07-039	Europe	05-Sep-08	08252956.1-2214			TELECOMMUNICATIONS PATCH PANEL	Published
07-039	China	05-Sep-08	200810173778.7			TELECOMMUNICATIONS PATCH PANEL	Published
08-007	Australia	01-Oct-08	2008229732			Elektrischer Steckverbinder	Published
08-013	Germany	08-Oct-08	10200806416.0			Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	Applied
08-013	Germany	08-Oct-08	34	20-Jan-11	102008050778	Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	Granted
07-037	U.S.A.	13-Oct-08	12/739,622			Plug type printed circuit board connector	Published
07-041	U.S.A.	13-Oct-08	12/744,040			Overvoltage protection plug and grounding rail	Published
07-038	Europe	13-Oct-08	08802871.7			Distribution board connection module	Examination
07-037	Europe	13-Oct-08	08841576.5			Plug type printed circuit board connector	Examination
07-038	U.S.A.	13-Oct-08	12/739,633			Distribution board connection module	Published

Case	Country	Application Day	Application No.	Patent No.	Title	Status	
08-025	Singapore	14-Oct-08	200807705.9		Termination module	Examination	
07-038	Thailand	21-Oct-08	0801005401		Distribution board connection module	Published	
07-037	Thailand	21-Oct-08	0801005400		Plug type printed circuit board connector	Published	
07-037	Taiwan	22-Oct-08	097140493		Plug type printed circuit board connector	Published	
07-038	Taiwan	22-Oct-08	097140480		Distribution board connection module	Published	
07-041	Taiwan	22-Oct-08	097140472	11-Mar-10	1321876	Granted	
08-026	Germany	05-Nov-08	34	24-Jun-10	102008056062	Granted	
07-041	Thailand	14-Nov-08	0801005867		Distribution cabinet for communications and data technology	Published	
07-042	Israel	26-Nov-08	205645		Overvoltage protection plug and grounding rail	Applied	
07-042	U.S.A.	26-Nov-08	12/746,493		Overvoltage protection plug and grounding rail	Published	
07-042	Europe	26-Nov-08	088577077-1242		Overvoltage protection plug and grounding rail	Examination	
08-030	Germany	27-Nov-08	31	10-Jun-10	102008059383	Granted	
08-005	U.S.A.	09-Dec-08	12/330,893	13-Apr-10	7,695,308.2	Apparatus for accommodating components from telecommunications and data technology	
08-031	Germany	16-Dec-08	51		Connection module	Granted	
08-002	Europe	12-Jan-09	09712613-0-2216		distribution cable	Examination	
08-002	U.S.A.	12-Jan-09	12/918,633		Optical fiber connection module	Published	
08-003	U.S.A.	12-Jan-09	12/918,937		Optical fiber connection module	Applied	
08-003	Europe	12-Jan-09	09715235.9-1237		Mount system for accommodating components from telecommunications and data technology	Examination	
08-004	U.S.A.	21-Jan-09	12/921,955		Mount system for accommodating components from telecommunications and data technology	Published	
08-004	Europe	21-Jan-09	09720510.8		Mount system for accommodating components from telecommunications and data technology	Applied	
08-028	U.S.A.	08-Jan-09	12/607,653		filling	Examination	
09-002	Germany	04-Feb-09	09	08-Jul-10	102009007338	Enclosure for housing splice trays	
08-001	U.S.A.	11-Feb-09	12/369,533		Switching distribution board	Granted	
08-007	U.S.A.	12-Feb-09	12/370,301		Elektrischer Steckverbinder	Examination	
08-006	Australia	24-Feb-09	2009231088		Cable housing	Published	
08-006	U.S.A.	24-Feb-09	12/921,970		Cable housing	Examination	
09-004	Germany	27-Feb-09	09	30-Dec-10	102009010930	Core connector and method for splicing a twin core into at least one existing end-subscriber twin core	
09-006	Australia	27-Feb-09	200900800		Labelling assembly	Granted	
09-003	Germany	27-Feb-09	34		magazine or plug	Applied	
08-012	China	03-Mar-09	200980113247.1		Assembly for dispensing telecommunications cable from a reel	Examination	
08-032	Israel	03-Mar-09	205646		Bottom plate with sealing blocks	Published	
08-032	Europe	03-Mar-09	09/17220.9		Bottom plate with sealing blocks	Examination	
09-007	Australia	03-Mar-09	200920824		Consolidation point enclosure	Applied	
08-032	U.S.A.	03-Mar-09	12/921,040		Bottom plate with sealing blocks	Examination	
08-012	U.S.A.	03-Mar-09	12/935,237		Assembly for dispensing telecommunications cable from a reel	Published	
08-012	Australia	03-Mar-09	2009253472		Assembly for dispensing telecommunications cable from a reel	Published	
09-005	Germany	09-Mar-09	09	30-Dec-10	102009012335	Strain relief device	Granted
09-008	Germany	16-Mar-09	09	28-Oct-10	102009013299	Patch panel for an optical distribution frame	Granted
09-009	Germany	22-Apr-09	31		Method and arrangement for identifying at least one object	Examination	
08-008	U.S.A.	24-Apr-09	12/429,572		Foundation body, method for production of a foundation body, and method for erection of a mast	Examination	
08-009	U.S.A.	29-Apr-09	12/935,241		Printed circuit board for electrical connector	Examination	

Case	Country	Application Day	Application No.	Patent No.	Title	Status
08-009	Australia	29-Apr-09	2009248414		Printed circuit board for electrical connector	Published
08-009	China	29-Apr-09	200980113102.1		Printed circuit board for electrical connector	Published
08-019	U.S.A.	08-May-09	12/536,058		Apparatus and method for sealing small tubes of a blown-fiber cable on insertion into a collar	Published
08-019	Europe	19-May-09	09776628.1-1234		Apparatus and method for sealing small tubes of a blown-fiber cable on insertion into a collar	Examination
08-016	Europe	19-May-09	09761376.4-2216		Strain relief means	Examination
08-015	Europe	19-May-09	09761377.2-1234		Terminal box for fiberoptic cables and panel system	Examination
09-010	Australia	21-May-09	2009202010			Published
08-011	U.S.A.	22-May-09	12/470,821	7,874,866	Labeling assembly	Granted
08-016	U.S.A.	08-Jun-09	12/479,937		Strain relief means	Examination
08-015	U.S.A.	08-Jun-09	12/479,932		Terminal box for fiberoptic cables and panel	Examination
09-011	Germany	09-Jun-09	34		Terminal strip	Examination
08-033	Australia	09-Jun-09	2009202284		Plug	Published
09-012	Germany	12-Jun-09	51		Housing for accommodating at least one gas stopper	Examination
08-017	Russia	15-Jun-09	2011105630		Distribution board connection module for telecommunications and data technology	Applied
08-017	U.S.A.	15-Jun-09	13/054,383		Distribution board connection module for telecommunications and data technology	Applied
08-017	Europe	15-Jun-09	09776729.7		Distribution board connection module for telecommunications and data technology	Examination
08-014	U.S.A.	15-Jun-09	13/000,949		frame connection module	Applied
08-017	China	15-Jun-09	200980123054.4		Distribution board connection module for telecommunications and data technology	Published
08-010	U.S.A.	13-Jun-09	12/489,859		Securing module for an optical fiber connection module	Published
08-017	Taiwan	24-Jun-09	0981212154		Distribution board connection module for telecommunications and data technology	Published
E-TO-00229	China	29-Jun-09	200980127000.5		MDU Fold Up Splitter Box	Applied
E-TO-00229	China	29-Jun-09	200980127000.5		MDU Fold Up Splitter Box	Applied
E-TO-00229	China	29-Jun-09	200980127000.5		MDU Fold Up Splitter Box	Applied
E-TO-00229	U.S.A.	29-Jun-09	12/737,346		MDU Fold Up Splitter Box	Applied
E-TO-00229	U.S.A.	29-Jun-09	12/737,346		MDU Fold Up Splitter Box	Applied
E-TO-00229	U.S.A.	29-Jun-09	12/737,346		MDU Fold Up Splitter Box	Applied
E-TO-00229	Australia	29-Jun-09	2009278,926		MDU Fold Up Splitter Box	Applied
E-TO-00229	Australia	29-Jun-09	2009278,926		MDU Fold Up Splitter Box	Applied
E-TO-00229	Australia	29-Jun-09	2009278,926		MDU Fold Up Splitter Box	Applied
08-018	U.S.A.	06-Jul-09	12/497,904		sleeve	Published
08-017	Thailand	14-Jul-09	0901003164		Distribution board connection module for telecommunications and data technology	Published
08-020	Europe	23-Jul-09	09777394.9		Housing having a door hinge with break-in protection	Published
08-020	U.S.A.	23-Jul-09	13/059,854		Housing having a door hinge with break-in protection	Published
08-021	U.S.A.	23-Jul-09	13/061,470		Distributor connection module	Applied
08-022	U.S.A.	31-Jul-09	13/061,462		Electrical connector having movable protective shield	Applied
08-022	Australia	31-Jul-09	2009287404		Electrical connector having movable protective shield	Applied
07-039	Hong Kong	25-Aug-09	09107805.1		TELECOMMUNICATIONS PATCH PANEL	Examination
08-024	U.S.A.	04-Sep-09	13/120,969		Telecommunications outlet box	Applied
08-013	U.S.A.	04-Sep-09	13/123,471		Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	Applied
08-013	Europe	04-Sep-09	0977838.5		Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	Examination
09-013	Australia	09-Sep-09	2009213,018		Junction Box	Applied

Case	Country	Application Day	Application No.	Patent No.	Title	Status
08-028	Australia	10-Sep-09	2009213052		Enclosure for housing splice trays	Published
08-027	Australia	10-Sep-09	2009213051		Enclosure for housing splice trays	Published
06-014	U.S.A.	14-Sep-09	12/531,141		Electrical connector having a dust cover	Examination
08-023	U.S.A.	15-Sep-09	12/560,220	7,985,094 B2	Connector block	Granted
08-024	Taiwan	16-Sep-09	098131271		Telecommunications outlet box	Published
08-029	U.S.A.	02-Oct-09	13/128,999		Cradle for Coupling a Connector Module to a mount	Applied
08-025	U.S.A.	12-Oct-09	13/123,791		Termination module	Applied
08-025	Taiwan	13-Oct-09	098134675		Termination module	Published
08-029	Taiwan	13-Oct-09	098134677		Cradle for Coupling a Connector Module to a mount	Published
09-014	Germany	19-Oct-09	24		Splice holder	Examination
09-016	Australia	21-Oct-09	2009227906		Apparatus for mechanically splicing optic fibres	Applied
08-030	U.S.A.	27-Oct-09	13/131,572		Apparatus for accommodating components from telecommunications and data technology	Applied
08-030	South Africa	27-Oct-09	2011/03871		Apparatus for accommodating components from telecommunications and data technology	Applied
08-030	Singapore	27-Oct-09	20110386-6		Apparatus for accommodating components from telecommunications and data technology	Applied
08-030	Russia	27-Oct-09	2011126185		Apparatus for accommodating components from telecommunications and data technology	Applied
08-030	Israel	27-Oct-09	213020		Apparatus for accommodating components from telecommunications and data technology	Applied
08-030	China	27-Oct-09	200980147760.2		Apparatus for accommodating components from telecommunications and data technology	Applied
08-030	Australia	27-Oct-09	2009319401		Apparatus for accommodating components from telecommunications and data technology	Applied
08-026	U.S.A.	27-Oct-09	13/127,949		Distribution cabinet for communications and data technology	Applied
08-026	Europe	27-Oct-09	09741243.1		Distribution cabinet for communications and data technology	Examination
08-030	Europe	27-Oct-09	09752284.1		Apparatus for accommodating components from telecommunications and data technology	Published
08-027	U.S.A.	28-Oct-09	12/607,647		Enclosure for housing splice trays	Examination
09-017	Germany	30-Oct-09	31		Distribution device for telecommunications and data technology	Examination
08-031	Europe	09-Nov-09	09749023.9-1234		distribution cable	Examination
08-031	U.S.A.	09-Nov-09	13/139,143		distribution cable	Applied
09-018	Germany	30-Nov-09	34		Distribution strip	Examination
09-005	Korea Republic	16-Dec-09	2011-7020279		Strain relief device	Applied
09-005	Australia	16-Dec-09	2009342056		Strain relief device	Applied
09-005	Europe	16-Dec-09	09801163.8-2216		Strain relief device	Applied
09-008	India	16-Dec-09	1		Patch panel for an optical distribution frame	Applied
09-005	Mexico	16-Dec-09	53		Strain relief device	Applied
09-005	Mexico	16-Dec-09	04		Strain relief device	Applied
09-005	Ukraine	16-Dec-09	1		Strain relief device	Applied
09-008	Korea Republic	16-Dec-09	2011-7021703		Patch panel for an optical distribution frame	Published
09-009	PCT-International	16-Dec-09	36		Method and arrangement for identifying at least one object	Applied
09-008	Australia	16-Dec-09	2009342244		Patch panel for an optical distribution frame	Applied
09-008	U.S.A.	16-Dec-09	13/256,639		Patch panel for an optical distribution frame	Applied
09-008	Ukraine	16-Dec-09	a201111097		Patch panel for an optical distribution frame	Applied
09-008	Europe	16-Dec-09	09796312.8-1524		Patch panel for an optical distribution frame magazine or plug	Applied
09-003	South Africa	18-Dec-09	2011/06254			Applied

Case	Country	Application Day	Application No.	Patent No.	Title	Status
09-003	U.S.A.	18-Dec-09	13/203 430		magazine or plug	Applied
09-003	Korea Republic	18-Dec-09	2011-7019759		magazine or plug	Applied
09-003	Mexico	18-Dec-09	76		magazine or plug	Applied
09-003	Europe	18-Dec-09	0980998.1		magazine or plug	Applied
09-003	China	18-Dec-09	200980156802.9		magazine or plug	Applied
09-003	Chile	18-Dec-09	2011-2101		magazine or plug	Applied
09-003	Brazil	18-Dec-09			magazine or plug	Applied
09-003	Australia	18-Dec-09			magazine or plug	Applied
09-002	U.S.A.	18-Dec-09	13/147,066		Overvoltage protection magazine for a telecommunications and data technology device	Applied
09-002	Europe	18-Dec-09	09796321.9		Overvoltage protection magazine for a telecommunications and data technology device	Applied
09-002	China	18-Dec-09	200980156182.9		Overvoltage protection magazine for a telecommunications and data technology device	Applied
08-033	U.S.A.	18-Dec-09	12/641,367		Plug	Examination
09-003	India	18-Dec-09	1		magazine or plug	Applied
10-001	Germany	07-Jan-10	34	01-Sep-11	102010004145	Granted
09-001	Mexico	08-Jan-10	64		Housing for holding at least one cable	Applied
09-001	Canada	08-Jan-10			Telecommunications Connector	Applied
09-001	Europe	08-Jan-10			Telecommunications Connector	Applied
09-001	Brazil	08-Jan-10			Telecommunications Connector	Applied
09-001	New Zealand	08-Jan-10	553646		Telecommunications Connector	Applied
09-001	U.S.A.	08-Jan-10	13/145,312		Telecommunications Connector	Applied
09-001	South Africa	08-Jan-10			Telecommunications Connector	Applied
09-001	Australia	08-Jan-10			Tool for a terminal strip for telecommunications and data technology	Applied
10-005	Germany	19-Jan-10	10201008561.4			Examination
10-002	Germany	01-Feb-10	51		Holder for at least one cassette	Published
10-003	Germany	01-Feb-10	55	07-Jul-11	102010006610	Granted
E-TO-00197	China	10-Feb-10			Box	Applied
E-TO-00197	U.S.A.	10-Feb-10				Applied
E-TO-00197	Europe	10-Feb-10				Applied
10-004	Germany	12-Feb-10	10201007856.5			Published
09-004	U.S.A.	16-Feb-10	12/713,827			Published
09-006	U.S.A.	26-Feb-10	12/713,864		Core connector and method for splicing a twin core into at least one existing end-subscriber twin core	Examination
10-006	Australia	02-Mar-10	2010200788		labelling assembly	Applied
10-007	Australia	03-Mar-10	201020818		Method and apparatus for mechanically cleaving a stripped end section of an optic fibre core	Applied
09-007	U.S.A.	03-Mar-10	12/716,299		Apparatus for mechanically splicing optic fibres	Applied
10-008	Germany	05-Mar-10	51		Consolidation point enclosure	Applied
09-011	PCT-International	26-Mar-10	16		Connecting box for glass fiber cables	Examination
09-013	New Zealand	05-May-10	585130		Terminal strip	Published
09-013	Singapore	12-May-10			Junction Box	Examination
09-010	U.S.A.	21-May-10	12/785,005			Applied
10-011	Germany	02-Jun-10	10201022451.0		system	Published
10-010	Australia	04-Jun-10	2010202338		Distribution cabinet	Applied
					Method and apparatus for mechanically splicing two optic fibres	Applied

Case	Country	Application Day	Application No.	Patent No.	Title	Status
09-012	U.S.A.	11-Jun-10	12/813,739		Housing for accommodating at least one gas stopper	Published
09-018	PCT-International	17-Jun-10	51		Distribution strip	Examination
09-017	PCT-International	18-Jun-10	86		Distribution device for telecommunications and data technology	Published
09-018	Taiwan	22-Jun-10	099120294		Distribution strip	Published
10-012	Germany	17-Aug-10	34		Distribution cabinet	Applied
10-013	Germany	24-Aug-10	34		module	Examination
09-018	Saudi Arabia	30-Aug-10	110310677		Distribution strip	Applied
09-013	U.S.A.	03-Sep-10	12/875,573		Junction Box	Applied
09-016	U.S.A.	21-Sep-10	12/886,892		Apparatus for mechanically splicing optic fibres	Applied
09-014	U.S.A.	21-Sep-10	12/886,880		Cable bushing and method for passing a cable through an opening in a wall panel or bottom panel	Applied
10-014	Germany	29-Sep-10	55		Splice holder	Applied
10-015	Germany	18-Oct-10	102010048585.3		Cable guide element and cassette having a cable guide element	Examination
09-016	India	19-Oct-10	1159/KO/2010		Apparatus for mechanically splicing optic fibres	Applied
10-003	PCT-International	02-Nov-10	72		Box	Published
10-002	PCT-International	02-Nov-10	71		Holder for at least one cassette	Published
10-001	PCT-International	02-Nov-10	70		Housing for holding at least one cable	Published
10-016	Australia	05-Nov-10	2010241275		Wire termination tool	Applied
10-017	Australia	16-Nov-10	2010241458		Vacuum clamp system	Applied
10-018	Germany	23-Nov-10	34		Overvoltage protection magazine	Applied
10-019	Germany	23-Nov-10	31		Distribution module	Abandon
10-020	Australia	15-Dec-10	2010257221		Assembly for dispensing cable	Applied
10-008	PCT-International	10-Jan-11	59		Connecting box for glass fiber cables	Published
10-009	PCT-International	10-Jan-11	51		Fiber Optic Telecommunications Module	Published
10-005	PCT-International	01-Feb-11	54		Tool for a terminal strip for telecommunications and data technology	Published
10-004	U.S.A.	11-Feb-11	13/025,303			Published
11-001	Germany	17-Feb-11	51			
10-006	U.S.A.	28-Feb-11	13/037,035		Fiber-optic connection arrangement and adapter sleeve	Applied
10-007	U.S.A.	28-Feb-11	13/037,053		Method and apparatus for mechanically cleaving a stripped end section of an optic fibre core	Applied
11-004	Germany	05-Apr-11	31		Apparatus for mechanically splicing optic fibres	Applied
11-003	Germany	05-Apr-11	34		Magazine	Applied
11-002	Germany	05-Apr-11	34		Distribution terminal module	Applied
11-006	Australia	29-Apr-11	2011201944		Distribution terminal module	Applied
11-005	Germany	11-May-11	102011101201.3		Cable connection and hauling	Applied
11-007	Germany	17-May-11	102011101729.5		Distribution connection module	Applied
10-011	U.S.A.	02-Jun-11	13/151,804		Distribution strip and distribution block comprising at least two distribution strips	Applied
10-010	U.S.A.	03-Jun-11	13/152,749		Distribution cabinet	Applied
11-010	Germany	07-Jun-11	102011103525.0		Method and apparatus for mechanically splicing two optic fibres	Applied
11-009	Germany	09-Jun-11	102011103688.5		Optical distributor	Applied
11-008	Germany	09-Jun-11	102011103687.7		Tool for connecting cable cores	Applied
11-012	Australia	21-Jun-11	2011202975		Apparatus for transmission testing of a telecommunications jack	Applied
11-011	Germany	22-Jun-11	102011103362.3		Mounting apparatus of a holder for telecommunications devices, and holder	Applied

Case	Country	Application Day	Application No.	Granted	Patent No.	Title	Status
10-013	PCT-International	21-Jul-11	54			module	Applied
10-012	Europe	21-Jul-11	11005571.4			Distribution cabinet	Applied
11-013	Germany	22-Jul-11	102011103373.5			Terminal block and inscription frame	Applied
11-014	Australia	28-Jul-11	2011205016			Surface-Mountable Enclosure	Applied
10-012	China	16-Aug-11	201110251006.2			Distribution cabinet	Applied
10-012	U.S.A.	17-Aug-11	13/211,446			Distribution cabinet	Applied
10-014	PCT-International	20-Aug-11	07			Cable bushing and method for passing a cable through an opening in a wall panel or bottom panel	Applied

RECORDED: 08/11/2015

PATENT
REEL: 036325 FRAME: 0913