

12-29-2003

OMB No. 0651-0011 (exp. 4/94)



102600945

To the Director of the U.S. Patent and Trademark Office: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies): 6-9-03
Stewart Connector Systems, Inc.
 Individual - _____
 Association - _____
 General Partnership - _____
 Limited Partnership - _____
 Corporation - Pennsylvania
 Other - _____

2. Name and address of receiving party(ies):
Name: Bel Fuse Ltd.
Address: Luk Hop Industrial Building
8 Luk Hop Street, 8th Floor
San Po Kong, Kowloon, Hong Kong

Additional name(s) of conveying party(ies) attached? Yes No

Individual - _____
 Association - _____
 General Partnership - _____
 Limited Partnership - _____
 Corporation - Hong Kong
 Other - _____

3. Nature of conveyance:
 Assignment Merger
 Security Agreement Change of Name
 Other - _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

Execution Date: March 24, 2003

Additional name(s) & address(es) attached? Yes No

4. Application number(s) or Registration number(s):

A. Trademark Application No(s): 75/775,993; 75/775,994; 75/775,997

B. Trademark Registration No(s): 1,147,557; 1,321,942; 1,882,832
2,094,046; 2,196,156; 2,485,619;
2,539,858; 2,594,904

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:
Name: Steinberg & Raskin, P.C.
Street Address: 1140 Avenue of the Americas, 15th Floor
City: New York State: NY Zip: 10036-5803
Our Ref.: 1155.1003

6. Total number of applications and registrations involved:.....[11]

7. Total fee (37 CFR 3.41).....\$ 290.00

Enclosed
 Authorized to be charged to deposit account

8. Deposit account number:

500518

Authorized to charge additional fees to deposit account

OFFICE OF PUBLIC RECORDS
2003 JUN -9 AM 7:44
FINANCE SECTION

06/11/2003 ECOOPER 00000241 75775993

01 FC-8521 40.00 OP
02 FC-8522 250.00 OP

DO NOT USE THIS SPACE

290E

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Martin G. Raskin, Esq.
Name of Person Signing

Signature

June 5, 2003
Date

Total number of pages including cover sheet, attachments, and document: [17]

INTELLECTUAL PROPERTY ASSIGNMENT

This **INTELLECTUAL PROPERTY ASSIGNMENT** (this "Assignment"), dated as of March ~~24~~, 2003, is made and entered into by and among Insilco Technologies, Inc., a Delaware corporation, Stewart Connector Systems, Inc., a Pennsylvania corporation, InNet Technologies, Inc., a California corporation, Insilco International Holdings, Inc., a Delaware corporation, Signal Caribe, Inc., a Delaware corporation, Eyelets for Industry, Inc., a Connecticut corporation, Stewart Stamping Corp., a Delaware corporation, and Signal Transformer Co., Inc., a Delaware corporation, (the "Sellers" and each of the Sellers, a "Seller"), Bel Fuse Inc., a New Jersey corporation, Bel Fuse Ltd., a Hong Kong corporation, Bel Fuse Macau, L.D.A., a Macau corporation, Bel Connector Inc., a Delaware corporation, and Bel Transformer Inc., a Delaware corporation (the "Buyers" and each of the Buyers, a "Buyer") (each Seller and Buyer, a "Party," and collectively, the "Parties").

WITNESSETH:

WHEREAS, the Parties are parties to that certain Stock and Asset Purchase Agreement, dated as of December 15, 2002, as amended, (the "Purchase Agreement"), pursuant to which the Buyers are acquiring all of the property and assets of the Sellers used primarily in and related to the Business (as defined therein), including the Intellectual Property (as defined therein), other than the Excluded Assets (as defined therein);

WHEREAS, the Sellers own all right, title and interest in and to the Intellectual Property other than the Intellectual Property owned exclusively by the Foreign Corporations (as defined in the Purchase Agreement) (the Intellectual Property other than the Intellectual Property owned exclusively by the Foreign Corporations being referred to herein as the "Transferable Intellectual Property"); and

WHEREAS, as a condition to Closing (as defined in the Purchase Agreement), the Parties agreed to enter into this Assignment pursuant to which the Sellers will confirm the assignment to the Buyers of all of their respective right, title and interest in and to the Transferable Intellectual Property.

NOW THEREFORE, in consideration of the promises and mutual agreements set forth in the Purchase Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. Assignment and Transfer. The Sellers hereby confirm the sale, assignment, conveyance, and transfer to the Buyers, and hereby do sell, assign, convey and transfer to the Buyers, for the Buyers' and their respective successors' and assigns' sole and exclusive use and enjoyment, all of the Sellers' respective right, title and interest in and to the Transferable Intellectual Property, including, without limitation, the following:

(a) the patents and patent applications set forth in Schedule A annexed hereto;

(b) the trademarks and service marks, together with the goodwill associated therewith, and domain names, including the Internet web sites, and the content thereof, for which their URLs are represented by such domain names, set forth in Schedule B annexed hereto; and

(c) the copyrights and software (including, without limitation, object and source code thereto) set forth in Schedule C annexed hereto.

2. Recordation of Patents, Trademarks and Copyrights. If the Buyers elect to record this Assignment with any one or more of the U.S. Patent & Trademark Office, U.S. Copyright Office or applicable state or foreign governmental or international authorities or registries, the Buyers shall bear all costs and fees associated with such recording. The Sellers hereby authorize and request the Commissioner of Patents and Trademarks of the United States, Register of Copyrights of the United States and any official of any state or foreign country whose duty it is to issue intellectual property registrations, to record this Assignment and to issue to the Buyers all registrations from any applications for registration included in the Transferable Intellectual Property.

3. Further Assurances. The Sellers covenant and agree that they will, upon the reasonable request of any Buyer and at such Buyer's cost and expense, execute and deliver, or cause to be executed or delivered, any and all documents provided by such Buyer that may be necessary or desirable to perfect the sale, assignment, conveyance and transfer of the Transferable Intellectual Property. Notwithstanding the foregoing, each Seller appoints each of the Buyers as its attorney-in-fact solely in connection with the execution of any documents necessary for the registration of patents, copyrights, or any other statutory national, state or local protection for the Transferable Intellectual Property in the United States or any foreign country.

4. Representations and Warranties. Except as expressly set forth in the Purchase Agreement, the Sellers make no warranty, express or implied, with respect to the Transferable Intellectual Property.

5. Governing Law. This Assignment shall be governed by the laws of the State of New York excluding (to the greatest extent a New York court would permit) any rule of law that would cause the application of the laws of any jurisdiction other than the State of New York.

6. Counterparts. This Assignment may be executed in one or more counterparts, and by the different parties hereto in separate counterparts, each of which when executed shall be deemed to be an original but all of which taken together shall constitute one and the same agreement.

[Remainder of this page is intentionally left blank]

IN WITNESS WHEREOF, the Parties have executed this Assignment as of the date first written above.

THE SELLERS:

INSILCO TECHNOLOGIES, INC.

By: David A. Kauer

Name: David A. Kauer
Title: President and Chief Executive Officer

STEWART CONNECTOR SYSTEMS, INC.

By: Michael R. Elia

Name: Michael R. Elia
Title: Senior Vice President and Chief Financial Officer

INNET TECHNOLOGIES, INC.

By: Michael R. Elia

Name: Michael R. Elia
Title: Senior Vice President and Chief Financial Officer

INSILCO INTERNATIONAL HOLDINGS, INC.

By: David A. Kauer

Name: David A. Kauer
Title: President and Chief Executive Officer

SIGNAL CARIBE, INC.

By: David A. Kauer


Name: David A. Kauer
Title: President and Chief Executive Officer

EYELETS FOR INDUSTRY, INC.

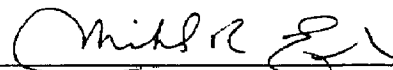
By: David A. Kauer

Name: David A. Kauer
Title: President and Chief Executive Officer

STEWART STAMPING CORP.


By: 
Name: David A. Kauer
Title: President and Chief Executive Officer

SIGNAL TRANSFORMER CO., INC.


By: 
Name: Michael R. Elia
Title: Senior Vice President and Chief Financial Officer

THE BUYERS:

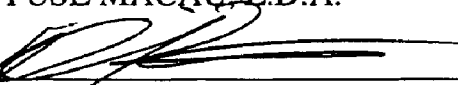
BEL FUSE INC.

By: 
Name: Daniel Bernstein
Title: President & CEO


BEL FUSE LTD.

By: 
Name: Daniel Bernstein
Title: Director


BEL FUSE MACAU, L.D.A.

By: 
Name: Daniel Bernstein
Title: Director

BEL CONNECTOR INC.

By: 
Name: Colin Dunn
Title: Vice President & Secretary

BEL TRANSFORMER INC.

By: 
Name: Colin Dunn
Title: Vice President & Secretary

SCHEDULE A

PATENTS

[Intellectual Property—Copyrights, Patent Rights and Trademarks]

Stewart Connector Systems, Inc

1. U.S. Patent Application No. 09/832,169
Title: Magnetically integrated jack combining a USB and an RJ-45 Modular Jack and LED=S as a single unit
Inventors: Robert Colantuono, David Champlin, David Gutter, Pat Hulbert, Ronald Locati
Filing Date: April 10, 2001
Our Ref.: 750.1162

1A. International PCT Application No. PCT/US02/10957
Title: Magnetically integrated jack combining a USB and an RJ-45 Modular Jack and LED=S as a single unit
Inventors: Robert Colantuono, David Champlin, David Gutter, Pat Hulbert, Ronald Locati
Our Ref.: 750.1162PCT

2. U.S. Patent 6,368,159
Title: Light Pipe for a Modular Jack
Inventors: John Matthew Hess, Derek Imshweiler
Filing Date: December 13, 2000
Our Ref.: 750.1155

2A. International PCT Application PCT/US01/48911
Title: Light Pipe for a Modular Jack
Inventors: John Matthew Hess, Derek Imshweiler
Filing Date: December 13, 2001
Our Ref.: 750.1155PCT

3. U.S. Patent Application 09/875,452
Title: Modular Plug Wire Aligner
Inventors: Richard D. Marowsky, Dennis Bush, Robert Colantuono
Filing Date: June 2, 2000
Our Ref.: 750.1145

4. U.S. Patent Application Serial No. 09/816,731
Title: High Frequency Electrical Connector Assembly Such As a Multi-Port Multi-Level Connector Assembly (One-Piece Top Rear Housing CAT 5 StackJack)
Inventor: John Matthew Hess, David Henry Gutter, Ted R. Meckley, Robert Colantuono, Leonard Espenshade
Filing Date: March 22, 2001

Our Ref.: 750.1140
Priority Info.: Continuation-in-Part of Serial No. 09/324,164 (Our Ref. 750.1054)

5. **U.S. Patent No. 6,196,879**
Title: Surface-Mountable Modular Electrical Connector Assemblies Having Co-Planar Terminals
Inventors: John Matthew Hess, Derek Imschweiler, Jeffrey Flemming
Filing Date: May 28, 2999
Our Ref.: 750.1113
Priority Info.: Based on Serial No. 60/110,632 (Our Ref. 750.1088.1 PRO)
Related to Serial No. 09/317,249 (Our Ref. 750.1106) and Serial No. 09/417,644 (Our Ref. 750.1088)

6. **U.S. Patent Application No. 09/560,990**
Title: Modular Electrical Connector Assembly Providing Electrostatic Discharge Upon Insertion of a Mating Connector (ESD Jack)
Inventors: Richard D. Marowsky, Derek Imschweiler, John Matthew Hess, Len Espenshade, Ronald Locati
Filing Date: April 28, 2000
Our Ref.: 750.1110
Priority Info.: Based on Serial No. 60/131,766 (Our Ref. 750.1110 PRO)

7. **U.S. Patent No. 6,428,361**
Title: Surface Mountable Connector Assembly including a Printed Circuit Board (Surface Mount NextJack)
Inventors: Derek Imschweiler, John Hess, Ronald Locati
Filing Date: May 24, 1999
Our Ref.: 750.1106
Priority Info.: Related to Serial No. 09/322,449 (Our Ref. 750.1113) and Serial No. 09/417,644 (Our Ref. 750.1088)

7A. **International PCT Patent Application No. PCT/US00/13411**
Filing Date: May 24, 2000
Our Ref.: 750.1106 PCT

7B. **Taiwanese Patent Application No. 89109902**
Filing Date: May 23, 2000
Our Ref.: 750.1106 TW

7C. **European Patent Application No. 00 935 992.8**
Our Ref.: 750.1106 EP

8. **U.S. Patent No. 6,402,559**
Filing Date: May 27, 2000
Our Ref.: 750.1101
Priority Info.: Based on Serial No. 60/136,178 (Our Ref. 750.1101 PRO)

8A. International PCT Patent Application No. PCT/US00/14434
Filing Date: May 25, 2000
Our Ref.: 750.1101 PCT

8B. Taiwanese Patent Application No. 89110344
Filing Date: May 27, 2000
Our Ref.: 750.1101 TW

8C. European Patent Application No. 00 937 774.8
Our Ref.: 750.1101EP

9. U.S. Patent No. 6,409,535
Title: Modular Electrical Plug
Inventors: Richard D. Marowsky
Filing Date: February 8, 1999
Our Ref.: 750.1093

10. U.S. Patent No. 6,193,542
Title: Modular Electrical Plug and Plug-Cable Assembly Including the Same
Inventors: Richard Marowsky, Robert Colantuono, Ronald Locati
Filing Date: February 8, 1999
Our Ref.: 750.1092

11. U.S. Patent Application No. 09/417,644
Title: Modular Electrical Connector Assemblies with Magnetic Filter and/or
Visual Indicator (NextJack)
Inventors: John Hess, Derek Imschweiler, Jeffrey Wallace Fleming, Patrick Hulbert,
Ronald Janz, David Givens, Ronald Locati
Filing Date: October 14, 1999
Our Ref.: 750.1088

11A. International PCT Patent Application No. PCT/US99/23841
Filing Date: October 14, 1999
Our Ref.: 750.1088 PCT

11B. Israeli Patent Application No. 142,552
Our Ref.: 750.1088IL

11C. Singapore Patent Application No. 200102496-7
Our Ref.: 750.1088SG

11D. European Patent Application No. 99 951 973.9
750.1088EP

11E. Australian Patent Application No. 64293/99
Our Ref.: 750.1088AU

11F. Chinese Patent Application No. 99183425.2
Our Ref.: 750.1088CN

11G. Japanese Patent Application No. 2000-5765512
Our Ref.: 750.1088JP

11I. Hong Kong Patent Application
Our Ref.: 750.1088 HK

12. U.S. Patent No. 6,250,964
Title: Shield For a Jack
Inventors: Mervin Fair, Jeffrey Fleming
Filing Date: October 9, 1998
Our Ref.: 750.1087
Priority Info.: Based on Serial No. 60/061,466 (Our Ref. 750.1040 PRO)
Parent of Serial No. PCT/US98/21412 (Our Ref. 750.1040 PCT)
Related to Serial No. 09/169,627 (Our Ref. 750.1040)

13. U.S. Patent No. 6,179,667
Title: High Frequency Electrical Connector Assemblies With Forward Facing Contact/Terminal Member Securing Insert
Inventors: Leonard Espenshade, Ronald Locati, Brian Simmering, Ted Meckley
Filing Date: June 15, 1999
Our Ref.: 750.1061

14. U.S. Patent No. 6,398,591
Title: Modular Jack for Tubular Enclosures
Inventors: John Matthew Hess, Ronald P. Locati, Jason R. Cartwright, Jeffrey Wallace Fleming
Filing Date: April 27, 1999
Our Ref.: 750.1060

15. International PCT Patent Application No. PCT/US99/06184
Filing Date: March 19, 1999
Our Ref.: 750.1059 PCT
Priority Info.: Based also on Serial No. 09/246,165 (Our Ref. 750.1092) and Serial No. 09/246,166 (Our Ref 750.1093)

15A. Australian Patent Application No. 31967/99
Our Ref.: 750.1059 AU

15B. Chinese Patent Application No. 99805829.7
Our Ref.: 750.1059 CN

15C. European Patent Application No. 99 914 025.4

Our Ref.: 750.1059 EP

15D. Israeli Patent Application No. 138569

Our Ref.: 750.1059 IL

15E. Hong Kong Patent Application No. 02100592.0

Our Ref.: 750.1059HK

16. U.S. Patent No. 6,217,391

Title: Low Profile Modular Electrical Jack and Communication Card Including the Same (PCMCIA Jack)

Inventors: Robert Colantuono, Ronald Locati

Filing Date: March 25, 1999

Our Ref.: 750.1056

Priority Info.: Based on Serial No. 60/079,447 (Our Ref. 750.1056 PRO)

16A. International PCT Patent Application No. PCT/US99/06604

Filing Date: March 25, 1999

Our Ref.: 750.1056 PCT

16B. Australian Patent Application No. 32055/99

Our Ref.: 750.1056 AU

16C. Chinese Patent Application No. 99805835.1

Our Ref.: 750.1056 CN

16D. European Patent Application No. 99 914 153.4

Our Ref.: 750.1056 EP

16E. Israeli Patent Application No. 138621

Our Ref.: 750.1056 IL

16F. Japanese Patent Application No. 2000-538407

Our Ref.: 750.1056 JP

16G. Norwegian Patent Application No. 2000 4749

Our Ref.: 750.1056 NO

16H. Singapore Patent Application No. 200005378-5

Our Ref.: 750.1056 SG

16I. Hong Kong Patent Application No. 02100723.2

Our Ref.: 750.1056HK

17. U.S. Patent No. 6,267,628

Title: High Frequency Electrical Connector Assembly Such As A Multi-Port Multi-

Level Connector Assembly (Non-Offset StackJack)

Inventors: Ted R. Meckley, Ronald Locati, Patrick Hulbert
Filing Date: June 2, 1999

17A. International PCT Patent Application No. PCT/US99/11997
Filing Date: June 2, 1999
Our Ref.: 750.1054 PCT
Priority Info.: Based on Serial No. 60/087,643 (Our Ref. 750.1054 PRO)

17B. Australian Patent Application No. 42224/99
Our Ref.: 750.1054 AU

17C. European Patent Application No. 99 926 058.1
Filing Date: November 28, 2000
Our Ref.: 750.1054 EP

17D. Chinese Patent Application No. 99806821.7

Our Ref.: 750.1054 CN

17E. Singapore Patent Application No. 200006639-9

Our Ref.: 750.1054 SG

17F. Israeli Patent Application No. 139,807

Our Ref.: 750.1054 IL

17G. Japanese Patent Application No. 2000-552744

Our Ref.: 750.1054 JP

17H. Norwegian Patent Application No. 20006123

Filing Date: December 1, 2000

Our Ref.: 750.1054 NO

18. U.S. Patent Application No. 09/014,439

Title: High Frequency Electrical Connector (Varied Wire Configuration Jack)

Inventor: Anila Patel

Filing Date: January 26, 1998

Our Ref.: 750.1042

19. U.S. Patent No. 6,419,526

Title: High Frequency Bi-Level Offset Multi-Port Jack (Offset/Compressor StackJack)

Inventors: Mervin Fair, Jeffrey Fleming, Ronald Locati, David Barnum, James Smith, Patrick Hulbert, Richard Marowsky

Filing Date: October 9, 1998

Our Ref.: 750.1040

Priority Info.: Based on 60/061,466 (Our Ref. 750.1040 PRO)

19A. International PCT Patent Application No. PCT/US99/19944
Filing Date: October 9, 1998
Our Ref.: 750.1040 PCT
Priority Info.: Based also on Serial No. 09/169,628 (Our Ref. 750.1087)

19B. European Patent Application No. 98 952 215.6-2308
Our Ref.: 750.1040 EP

19C. Japanese Application No. 2000-516403
Our Ref.: 750.1040 JP

19D. Singapore Patent No. P-72242
Our Ref.: 750.1040 SG

20. U.S. Patent No. 5,896,480
Title: Optical Interconnection System (Active Jack)
Inventors: Robert M. Scharf, Randal B. Lord, Derek Imschweiler
Grant Date: April 20, 1999
Our Ref.: 750.1033

20A. Canadian Patent Application No. 2,269,491
Filing Date: October 22, 1997
Our Ref.: 750.1033 CA

20B. Chinese Patent Application No. 97199004.2
Our Ref.: 750.1033 CN

20C. European Patent Application No. 97 952 179.6
Filing Date: October 22, 1997
Our Ref.: 750.1033 EP

20D. Hong Kong Patent Application No. 00100929.6
Our Ref.: 750.1033 HK

20E. Japanese Patent Application No. 10- 519758
Filing Date: April 22, 1999
Our Ref.: 750.1033 JP

20F. Malaysian Patent Application No.
Our Ref.: 750.1033 MY

20G. Singapore Patent Application No. PI 9901747-7
Filing Date: October 22, 1997
Our Ref.: 750.1033 SG

21. U.S. Patent No. 5,736,910

Title: Improved High Frequency Electrical Connector (MagJack)
Inventors: Peter K. Townsend, Ted R. Meckley, David Hatch, Don McClune,
Robert J. Brennan
Grant Date: April 7, 1998
Our Ref.: 750.1008

21A. Chinese Patent Application No. 96198392.2
Filing Date: November 21, 1999
Our Ref.: 750.1008 CN

21B. Hong Kong Patent Application No. 99102055.0
Filing Date: November 21, 1999
Our Ref.: 750.1008 HK

21C. Japanese Patent Application No. 9-519963
Filing Date: May 20, 1998
Our Ref.: 750.1008 JP

21D. Malaysian Patent Application No. PI 9800615
Filing Date: February 13, 1998
Our Ref.: 750.1008 MY

21E. Singapore Patent Application No. 9803017-4
Filing Date: November 21, 1996
Our Ref.: 750.1008 SG

22. U.S. Patent No. 5,628,647
Title: High Frequency Modular Plug and Cable Assembly (CAT 5 Plug)
Inventors: Brian Rohrbaugh, Justin S. Wagner, Merv Fair, Don McClune, David Hatch
Grant Date: May 13, 1997
Our Ref.: 750.1002

22A. Canadian Patent No. 2,211,197
Our Ref.: 750.1002 CA

22B. Chinese Patent No. ZL 96192092.0
Our Ref.: 750.1002 CN

22C. European Patent Application No. 96 907 109.1
Our Ref.: 750.1002 EP

22D. Japanese Patent Application No. 525852/1996
Our Ref.: 750.1002 JP

22E. Taiwanese Patent Application No. 080021
Our Ref.: 750.1002 TW

23. **U.S. Patent No. 5,791,942**
Title: High Frequency Electrical Connector (CAT 5 Jack)
Inventor: Anila Patel
Grant Date: August 11, 1998
Our Ref.: 750.1001

23A. **German Patent No. 0 688 473**
Our Ref.: 750.1001 DE

23B. **Dutch Patent No. 0 688 473**
Our Ref.: 750.1001 NL

23C. **Taiwanese Patent Application No. 84100125**

Our Ref.: 750.1001 TW

23D. **British Patent No. 0 688 473**
Our Ref.: 750.1001 GB

24. **U.S. Patent No. 5,639,266**
Title: High Frequency Electrical Connector
Inventors: Anila Patel
Grant Date: June 17, 1997
Our Ref.: 750.94195

25. **U.S. Patent No. 5,364,294**
Title: Electrical Device for Surface Mounting on a Circuit Board and Mounting Components Thereof
Inventors: David Hatch, Don McClune, Mervin Fair, Jeff Fleming, Louis Csanko
Grant Date: November 15, 1994
Our Ref.: 750.93333

26. **U.S. Patent No. 5,194,014 (Cable Jack)**
Title: Cable Connector and Contact Terminal Therefor
Inventors: Don McClune, Mervin Fair, James Lawrence, David Hatch, Justin Wagner
Grant Date: March 16, 1993
Our Ref.: 750.91493

27. **U.S. Patent No. ~~5,194,014 (Cable Jack)~~ 5,244,412**
Title: Electrical Device For Surface Mounting On a Circuit Board and Mounting Component Thereof
Inventors: David Hatch, Mervin Fair, Louis Csanko, Don McClune, Jeff Fleming
Grant Date: September 14, 1993
Our Ref.: 750.91467

28. **U.S. Patent No. 4,941,848**
Title: Shielded Plug Jack Connector
Inventors: Walter M. Philippson, Robert J. Brennan, Terrence Meighen
Grant Date: July 17, 1990
Our Ref.: 750.89269

29. **U.S. Patent No. 4,889,503**
Title: Shielded Plug and Jack Connector
Inventors: Walter M. Philippson, Robert J. Brennan, Terrence Meighen
Grant Date: December 26, 1989
Our Ref.: 750.88404

30. **U.S. Patent No. 4,767,355**
Title: Jack and Connector (CompuShield Plug/Load Bar)
Inventors: Walter Phillipson, Robert Brennan, Terrence Meighen
Grant Date: August 30, 1988
Our Ref.: 750.86367

31. **U.S. Patent No. ~~4,767,355~~ 4,703,991**
Title: Low Profile Jack
Inventors: Walter M. Philippson
Grant Date: November 3, 1987
Our Ref.: 750.85324

31A. **Canadian Patent No. 1,274,592**
Our Ref.: 750.86345 CA

31B. **French Patent No. 0 232 521**
Our Ref.: 750.86346 FR

31C. **German Patent No. 86117447.2**
Our Ref.: 750.86346 DE

31D. **Japanese Patent No. 2075837**
Our Ref.: 750.86344 JP

31E. **British Patent No. 0232521**
750.86346 GB

32. **U.S. Patent No. 4,679,878**
Title: Insulation-Piercing Electrical Contact and Connector Incorporating the Same
Inventors: Claus Volk
Grant Date: July 14, 1987
Our Ref.: 750.85278

SCHEDULE B

TRADEMARKS; SERVICE MARKS AND DOMAIN NAMES

TRADEMARKS/SERVICE MARKS

Mark	Country	Application No.	Registration No.	Notes
LITJACK	U.S.			Abandoned
SCS	U.S.		2,539,858	
MAGJACK HT	U.S.	75/775,993		Suspended
MAGJACK XT	U.S.	75/775,994		Suspended
MAGJACK ST	U.S.	75/775,997		Suspended
ACTISNAP	U.S.		2,594,904	
NEXTJACK	U.S.			Abandoned
STACKMAGJACK (Stylized)	U.S.	75/538,339		Petition to Revive and Fifth Extension Request due April 14th
COMPRESSORJACK	U.S.		2,485,619	
STACK JACK	U.S.		2,196,156	
MAG JACKS	U.S.		2,094,046	Cancellation proceeding suspended Declaration of Use due September 9th
VOICE SERIES [Stewart GmbH]	CTM		1491737	
VOICE SERIES [Stewart GmbH]	Japan	11-121524		Grant fee paid
VOICE SERIES [Stewart GmbH]	Taiwan	(89)043094		Response to Office Action filed
SS	U.S.		1,147,557	
SS [Stewart Stamping]	Canada		296,630	
SS [Stewart Stamping]	Italy		419508	Renewal due July 11th
SS [Stewart Stamping]	Mexico		313548	Declaration of Use due August 14th
SOF-LOCK	U.S.		1,882,832	
COMPU-SHIELD	U.S.		1,321,942	

Domain Names
None

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SCHEDULE C

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Copyrights

Title	Date Filed	Copyright Reg. No./Date
None		

Software (source and object code)

None

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