# =OP \$6440 00 5186

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	01/08/2008

# **CONVEYING PARTY DATA**

Name	Execution Date
Pent Technologies, Inc.	12/27/2007

# RECEIVING PARTY DATA

Name:	Group Dekko, Inc.
Street Address:	6928 N. 400 E.
City:	Kendallville
State/Country:	INDIANA
Postal Code:	46755

# PROPERTY NUMBERS Total: 161

Number
5186640
5396027
5584714
5401935
5503565
5582754
5626084
5713757
5728970
5866956
5915984
5964610
5998734
6082121

PAIENI

REEL: 021936 FRAME: 0719

500725002

	Patent Number:
	Patent Number:
PATENT	Patent Number:
=1 · O	Patent Number: Patent Number: Patent Number:

Patent Number:	6652303
Patent Number:	6652308
Patent Number:	6653562
Patent Number:	6682357
Patent Number:	6717053
Patent Number:	6722918
Patent Number:	6728478
Patent Number:	6733331
Patent Number:	6740812
Patent Number:	6767243
Patent Number:	6784364
Patent Number:	6794574
Patent Number:	6795645
Patent Number:	6796824
Patent Number:	6805567
Patent Number:	6827592
Patent Number:	6835081
Patent Number:	6843678
Patent Number:	6857896
Patent Number:	6860752
Patent Number:	6877636
Patent Number:	6885796
Patent Number:	6902415
Patent Number:	6910903
Patent Number:	6938305
Patent Number:	6939153
Patent Number:	6948972
Patent Number:	6951406
Patent Number:	6961515
Patent Number:	6971911
Patent Number:	6991485
Patent Number:	7008248
Patent Number:	7008249
Patent Number:	7018070
Patent Number:	7039302
I <del></del>	PATENT PEEL : 021036 EPAME:

Patent Number:	7049531
Patent Number:	7075769
Patent Number:	7085481
Patent Number:	7108532
Patent Number:	7114972
Patent Number:	7131541
Patent Number:	7144264
Patent Number:	7152593
Patent Number:	7173194
Patent Number:	7174701
Patent Number:	7192154
Patent Number:	7201593
Patent Number:	7204603
Patent Number:	7205487
Patent Number:	7205488
Patent Number:	7264499
Patent Number:	7273296
Patent Number:	7294005
Patent Number:	7303417
Patent Number:	7323882
Patent Number:	7331696
Patent Number:	7380957
Patent Number:	7401946
Patent Number:	7407065
Patent Number:	7445001
Patent Number:	D400502
Patent Number:	D420328
Patent Number:	D428853
Patent Number:	D458592
Patent Number:	D460049
Patent Number:	D516522
Patent Number:	D516523
Patent Number:	D519941
Patent Number:	D521456
Patent Number:	D522462
Patent Number:	D522462 PATENT PEEL: 021936 EPAME

Patent Number:	D531959
Patent Number:	D531960
Patent Number:	D553573
Patent Number:	D554066
Patent Number:	D554589
Patent Number:	D560615
Patent Number:	D563321
Patent Number:	D580872
Patent Number:	D580370
Patent Number:	D581366
Patent Number:	D461755
Patent Number:	D473523
Patent Number:	D478048
Patent Number:	D478049
Patent Number:	D478550
Patent Number:	D481679
Patent Number:	D482656
Patent Number:	D492652
Patent Number:	D493428
Application Number:	10656414
Application Number:	11345726
Application Number:	11430320
Application Number:	11444071
Application Number:	11542884
Application Number:	11542886
Application Number:	11549730
Application Number:	11554314
Application Number:	11608461
Application Number:	11612794
Application Number:	11735519
Application Number:	11753236
Application Number:	11763665
Application Number:	11837815
Application Number:	11838940
Application Number:	11871202

Application Number:	11930306
Application Number:	11952360
Application Number:	11956931
Application Number:	11961433
Application Number:	12013736
Application Number:	29277733
Application Number:	29282318

#### **CORRESPONDENCE DATA**

Fax Number: (260)897-9300

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 260-897-3400

Email: bdaniels@tayloraust.com

Correspondent Name: Todd T. Taylor, Taylor & Aust, P.C.

Address Line 1: 142 S. Main Street Address Line 2: P.O. Box 560

Address Line 4: AVILLA, INDIANA 46710

ATTORNEY DOCKET NUMBER:	GRD000
NAME OF SUBMITTER:	Todd T. Taylor

#### **Total Attachments: 13**

source=GRD0001MERGER#page1.tif source=GRD0001MERGER#page2.tif source=GRD0001MERGER#page3.tif source=GRD0001GDIA#page1.tif source=GRD0001GDIB#page2.tif source=GRD0001GDIB#page1.tif source=GRD0001GDIB#page3.tif source=GRD0001GDIB#page3.tif source=GRD0001GDIB#page4.tif source=GRD0001GDIB#page5.tif source=GRD0001GDIB#page6.tif source=GRD0001GDIB#page7.tif source=GRD0001GDIB#page8.tif

# State of Indiana Office of the Secretary of State

CERTIFICATE OF MERGER

of

#### PENT TECHNOLOGIES, INC.

I, TODD ROKITA, Secretary of State of Indiana, hereby certify that Articles of Merger of the above For-Profit Domestic Corporation have been presented to me at my office, accompanied by the fees prescribed by law and that the documentation presented conforms to law as prescribed by the provisions of the Indiana Business Corporation Law.

The following non-surviving entity(s):

#### GROUP DEKKO SERVICES LLC

a(n) Domestic Limited Liability Company (LLC)

merged with and into the surviving entity:

PENT TECHNOLOGIES, INC.

The name following said transaction will be:

GROUP DEKKO, INC.

NOW, THEREFORE, with this document I certify that said transaction will become effective Monday, December 31, 2007.



In Witness Whereof, I have caused to be affixed my signature and the seal of the State of Indiana, at the City of Indianapolis, December 27, 2007.

TODD ROKITA, SECRETARY OF STATE

1989101071/2007122897792

# State of Indiana Office of the Secretary of State

CERTIFICATE OF MERGER

of

#### PENT TECHNOLOGIES, INC.

I, TODD ROKITA, Secretary of State of Indiana, hereby certify that Articles of Merger of the above For-Profit Domestic Corporation have been presented to me at my office, accompanied by the fees prescribed by law and that the documentation presented conforms to law as prescribed by the provisions of the Indiana Business Corporation Law.

The following non-surviving entity(s):

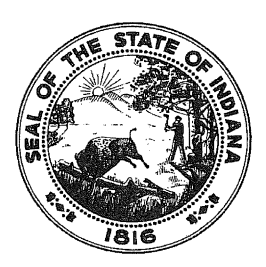
#### DEKKO TECHNOLOGIES, LLC (DE)

a(n) Delaware Foreign Limited Liability Company (LLC) qualified in Indiana

merged with and into the surviving entity:

PENT TECHNOLOGIES, INC.

NOW, THEREFORE, with this document I certify that said transaction will become effective Monday, December 31, 2007.



In Witness Whereof, I have caused to be affixed my signature and the seal of the State of Indiana, at the City of Indianapolis, December 27, 2007.

TODD ROKITA, SECRETARY OF STATE

1989101071/2007122897790

# STATE OF INDIANA OFFICE OF THE SECRETARY OF STATE CERTIFICATE OF EXISTENCE

To Whom These Presents Come, Greetings:

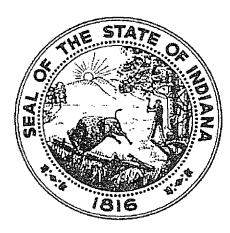
I, TODD ROKITA, Secretary of State of Indiana, do hereby certify that I am, by virtue of the laws of the State of Indiana, the custodian of the corporate records, and proper official to execute this certificate.

I further certify that records of this office disclose that

#### GROUP DEKKO, INC.

duly filed the requisite documents to commence business activities under the laws of State of Indiana on October 27, 1989, and was in existence or authorized to transact business in the State of Indiana on January 08, 2008.

I further certify this For-Profit Domestic Corporation has filed its most recent report required by Indiana law with the Secretary of State, or is not yet required to file such report, and that no notice of withdrawal, dissolution or expiration has been filed or taken place.



In Witness Whereof, I have hereunto set my hand and affixed the seal of the State of Indiana, at the city of Indianapolis, this Eighth Day of January, 2008.

TODD ROKITA, Secretary of State

1989101071 / 2008010800056

Serial No.	Filed	Title
1. 10/656,414	September 4, 2003	RECEPTACLE MOUNTING CONVERTER
2. 11/345,726	February 2, 2006	MODULAR PLUMBING SYSTEM AND METHOD
3. 11/430,320	May 9, 2006	MOUNTING AND METHOD FOR MOUNTING A WATER VACUUM BREAK
4. 11/444,071	May 31, 2006	LIGHT FIXTURE MOUNTING BRACKET AND METHOD
5. 11/542,884	October 4, 2006	MODULAR WALL PANEL ELECTRICAL ASSEMBLY
6. 11/542,886	October 4, 2006	APPARATUS PROVIDING BOTH STRUCTURAL SUPPORT AND ELECTRICAL CONDUCTOR CONNECTION FOR A LIGHTING FIXTURE
7. 11/549,730	October 16, 2006	APPARATUS AND METHOD OF ROUTING CABLING AROUND LEVELER LEGS IN A THIN MODULAR OFFICE PANEL
8. 11/554,314	October 30, 2006	METHOD AND APPARATUS FOR CONTAINING A CONDUCTOR CARRIER IN AN ELECTRICAL CONNECTOR
9. 11/608,461	December 8, 2006	METHOD AND APPARATUS FOR JOINING LINEAR LIGHT FIXTURES USING RADIALLY ORIENTED KEYHOLES
10. 11/612,794	December 19, 2006	SYSTEM TO PLACE RECEPTACLES AND DISTRIBUTION BLOCKS
11. 11/735,519	April 16, 2007	POWER ENTRY ASSEMBLY FOR AN ELECTRICAL DISTRIBUTION SYSTEM
12. 11/753,236	May 24, 2007	MOUNTING APPARATUS FOR AN ELECTRICAL DISTRIBUTION HARNESS ASSEMBLY
13. 11/763,665	June 15, 2007	ELECTRICAL BUS AND METHOD FOR FORMING AN ELECTRICAL BUS
14. 11/837,815	August 13, 2007	ELECTRICAL DISTRIBUTION HARNESS ASSEMBLY
15. 11/838,940	August 15, 2007	METHOD OF BRANCHING POWER AROUND AN OBSTACLE
16. 11/871,202	October 12, 2007	CIRCUIT SELECTABLE RECEPTACLE
17. 11/930,306	October 31, 2007	SYSTEM TO PLACE RECEPTACLES AND DISTRIBUTION BLOCKS
18. 11/952,360	December 7, 2007	LOCATOR TOOL FOR A LIGHT FIXTURE

Serial No.	Filed	Title
19. 11/956,931	December 14, 2007	CHEMICAL DELIVERY ASSEMBLY FOR
		COUPLING WITH AN APPLIANCE
20. 11/961,433	December 20, 2007	REINFORCEMENT FOR LINEAR
		INDIRECT LIGHTING FIXTURES
21. 12/013,736	January 14, 2008	CHEMICAL DELIVERY SYSTEM
22. 29/277,733	March 8, 2007	DISTRIBUTION ELECTRICAL
		CONNECTOR
23. 29/282,318	July 17, 2007	ELECTRICAL TERMINAL

Patent No.	Filed	Title
1. 5,186,640	February 24, 1992	WIRING HARNESS ASSEMBLY
2. 5,396,027	November 12, 1992	STRIP ELECTRICAL SYSTEM
3. 5,584,714	June 7, 1995	MODULAR ELECTRICAL RECEPTACLE
4. 5,401,935	May 28, 1993	FUEL HEATING ASSEMBLY FOR A FUEL INJECTOR UTILIZING POSITIVE TEMPERATURE COEFFICIENT HEATING ELEMENTS
5. 5,503,565	July 14, 1993	RECEPTACLE ASSEMBLY
6. 5,582,754	January 19, 1995	HEATED TRAY
7. 5,626,084	January 27, 1995	SHELF AND LIGHT ASSEMBLY
8. 5,713,757	December 3, 1996	ASSEMBLY FOR SUPPLYING POWER
9. 5,728,970	May 7, 1996	MODULAR ELECTRICAL SYSTEM
10. 5,866,956	April 23, 1997	APPARATUS FOR AND METHOD OF MONITORING AND CONTROLLING A POWER SYSTEM
11. 5,915,984	August 26, 1996	MODULAR ELECTRICAL OUTLET AND CONNECTOR ASSEMBLY
12. 5,964,610	December 31, 1997	REVERSIBLE POWER ENTRY
13. 5,998,734	February 12, 1998	COVER FOR AN ELECTRICAL RECEPTICLE
14. 6,082,121	April 2, 1999	ICE MAKER
15. 6,113,408	October 21, 1998	NON-ARCING FLUORESCENT LAMP HOLDER
16. 6,157,777	August 6, 1998	HEATER ASSEMBLY FOR A FLUID CONDUIT WITH AN INTEGRAL HEATER
17. 6,159,029	August 13, 1997	FLUORESCENT LAMP HOLDER
18. 6,183,280	March 22, 1999	WIRE DISTRIBUTION SYSTEM FOR FURNITURE
19. 6,190,200	July 28, 1999	LAMP HOLDER BASE AND ATTACHMENT METHOD

Patent No.	Filed	Title
20. 6,220,038	May 19, 2000	ICE MAKER
21. 6,223,550	February 4, 2000	ICE MAKER
22. 6,235,988	May 28, 1999	WALL PANEL ASSEMBLY
23. 6,256,950	July 29, 1999	ELECTRICAL SYSTEM MOUNTING ASSEMBLY
24. 6,267,613	May 7, 1999	ELECTRICAL TERMINAL BLOCK AND RECEPTACLES
25. 6,280,210	April 10, 2000	IGNITION WIRING CONNECTOR
26. 6,293,508	June 22, 2000	KEYBOARD SUPPORT SYSTEM
27. 6,329,591	April 26, 2001	WALL PANEL ASSEMBLY
28. 6,357,199	July 5, 2001	ELECTRICAL SYSTEM MOUNTING ASSEMBLY
29. 6,388,190	October 29, 1999	MODULAR POWER ASSEMBLY WITH SWITCH
30. 6,395,986	September 20, 2000	ELECTRICAL CONVOLUTED TUBING WITH OVERMOLDED GROMMET
31. 6,455,777	March 20, 2000	USING BARE STRANDED COPPER WIRE FOR GROUNDING TO CONDUIT OR STEEL CHANNEL
32. 6,454,616	June 19, 2001	DISTRIBUTION WIRING HARNESS ASSEMBLY
33. 6,470,701	February 9, 2001	ICE MAKER AND METHOD OF MAKING ICE
34. 6,490,873	December 26, 2000	ICE MAKER AND METHOD OF MAKING ICE
35. 6,454,597	November 23, 1998	DIRECT TO CLOSET WIRING SYSTEM
36. 6,471,532	October 1, 2001	ELECTRICAL ADAPTER
37. 6,478,602	November 1, 2000	RETAINER CLIP FOR AN ELECTRICAL DISTRIBUTION ASSEMBLY
38. 6,491,535	October 1, 2001	ELECTRICAL DISTRIBUTION SYSTEM WITH KEYED CHANNEL
39. 6,526,763	September 26, 2001	ICE MAKER AND METHOD OF MAKING ICE

Patent No.	Filed	Title
40. 6,528,746	April 27, 2001	ELECTRICAL CONNECTOR SYSTEM
41. 6,537,094	July 30, 2001	ELECTRICAL TERMINAL BLOCK AND RECEPTACLES
42. 6,540,536	September 25, 2001	MODULAR ELECTRICAL SYSTEM KIT WITH CIRCUIT SELECTORS
43. 6,540,549	June 14, 2001	KEYED POWER CORD
44. 6,558,185	May 2, 2000	JUMPER CABLE PLUG
45. 6,605,776	May 29, 2002	MOUNTING ASSEMBLY FOR AN ELECTRICAL DISTRIBUTION BLOCK IN MODULAR OFFICE FURNITURE
46. 6,640,565	April 15, 2002	ICE MAKER WITH IMPROVED HARVEST DETECTION AND THERMAL EFFICIENCY
47. 6,637,777	March 5, 2002	LOW-PROFILE CONDUIT ELBOW
48. 6,638,118	May 1, 2002	DISTRIBUTION WIRING HARNESS ASSEMBLY
49. 6,652,288	April 11, 2002	ELECTRICAL DISTRIBUTION BLOCK
50. 6,652,303	April 10, 2002	DEVICE AND METHOD FOR STRENGTHENING AN ELECTRICAL SOCKET
51. 6,652,308	May 22, 2002	RETAINER CLIP FOR AN ELECTRICAL DISTRIBUTION ASSEMBLY
52. 6,653,562	October 17, 2002	PORTABLE ELECTRICAL UNIT
53. 6,682,357	March 21, 2002	ELECTRICAL TERMINAL CONNECTOR
54. 6,717,053	March 26, 2003	WORKSURFACE POWER MODULE SYSTEM WITH INTERCHANGEABLE COVERS
55. 6,722,918	May 6, 2002	RAIL ELECTRICAL CONNECTOR SYSTEM
56. 6,728,478	February 20, 2003	HEATED CHEMICAL DELIVERY SYSTEM
57. 6,733,331	January 6, 2003	ELECTRICAL TERMINAL BLOCK AND RECEPTACLES
58. 6,740,812	April 18, 2002	ADAPTABLE ELECTRICAL TUBING SYSTEM

Patent No.	Filed	Title
59. 6,767,243	November 12, 2003	COMPRESSOR PLUG CAP ASSEMBLY
60. 6,784,364	May 29, 2002	PORTABLE OFFICE STORAGE UNIT
61. 6,794,574	May 17, 2001	ELECTRICAL TUBING ASSEMBLY WITH HERMETICALLY SEALED ENDS
62. 6,795,645	January 29, 2003	HEATED FLUID DISPENSER
63. 6,796,824	October 18, 2002	SEALED IEC ELECTRICAL CONNECTOR ASSEMBLY
64. 6,805,567	August 6, 2004	POWER DISTRIBUTION SYSTEM
65. 6,827,592	August 16, 2002	TRACK-TYPE ELECTRICAL DISTRIBUTION SYSTEM
66. 6,835,081	November 25, 2002	SNAP FIT MODULAR ELECTRICAL DISTRIBUTION BLOCK
67. 6,843,678	April 22, 2002	PRESS FIT ELECTRICAL CONNECTOR ASSEMBLY
68. 6,857,896	April 9, 2003	SMART CONNECT ELECTRICAL RECEPTACLE ASSEMBLY
69. 6,860,752	April 2, 2002	ELECTRICAL CONNECTOR
70. 6,877,636	February 17, 2004	METHOD OF DISCHARGING AN AEROSOLIZED FLUID
71. 6,885,796	March 26, 2003	WORKSURFACE POWER MODULE WITH FIBER OPTIC CAPABILITY
72. 6,902,415	October 17, 2007	FOUR-WAY ELECTRICAL CIRCUIT SPLITTER FOR USE WITH MODULAR ELECTRICAL SYSTEMS
73. 6,910,903	September 4, 2003	RECEPTACLE MOUNTING BRACKET ATTACHED TO FRAME
74. 6,938,305	January 24, 2002	ELECTRICAL ASSEMBLY INCLUDING AN ELECTRICAL TIE
75. 6,939,153	May 14, 2004	DOUBLE "E" ELECTRICAL DISTRIBUTION BLOCK
76. 6,948,972	March 26, 2003	OVERHEAD LIGHTING SPLITTER
77. 6,951,406	April 24, 2003	LED TASK LIGHT
78. 6,961,515	February 14, 2003	PTC HEATER WITH FLEXIBLE PRINTED CIRCUIT BOARD

Patent No.	Filed	Title
79. 6,971,911	October 14, 2003	ADAPTABLE ELECTRICAL
		WORKSTATION MODULE
80. 6,991,485	November 19, 2004	SNAP FIT MODULAR ELECTRICAL
		DISTRIBUTION BLOCK
81. 7,008,248	May 14, 2004	JUMPER WITH INTEGRAL RECEPTACLE
	•	BRACKET
82. 7,008,249	January 11, 2005	SELECTABLE RECEPTACLE
83. 7,018,070	September 12, 2003	FLUORESCENT LAMPHOLDER WITH
, ,	,	DISCONNECTABLE PLUG ON BACK
84. 7,039,302	April 19, 2005	PTC HEATER WITH FLEXIBLE PRINTED
, ,	1	CIRCUIT BOARD
85. 7,049,531	April 14, 2004	MODULAR ELECTRICAL COMPONENT
, ,	1 ,	WITH ELECTRICAL CIRCUIT SELECTOR
86. 7,075,769	April 9, 2003	NEXT CONNECT ELECTRICAL
		RECEPTACLE ASSEMBLY
87. 7,085,481	June 9, 2005	METHOD AND APPARATUS FOR
,,	,	ADJUSTING THE RATE OF
		VAPORIZATION
88. 7,108,532	February 11, 2004	CIRCUIT SELECTABLE RECEPTACLE
89. 7,114,972	December 27, 2005	RETRO-FIT RECEPTACLE MOUNTING
0>1.7,22.1,57.2	200111201 21, 2000	METHOD AND APPARATUS
90. 7,131,541	April 29, 2003	ELECTRICAL SYSTEM ASSEMBLY WITH
, , , , , , , , , , , , , , , , , , , ,		MOUNTING BRACKET
91. 7,144,264	November 9, 2004	ADD-ON ELECTRICAL DISTRIBUTION
, ,	- · · · · · · · · · · · · · · · · · · ·	ASSEMBLY
92. 7,152,593	April 12, 2005	IGNITION TERMINAL
, , ,	<b>T</b> ,	
93. 7,173,194	February 2, 2006	FLOOR ACCESS BOX ADJUSTMENT
, ,	<del>-</del> ,	METHOD
94. 7,174,701	November 16, 2004	ELECTRICAL RESISTANCE HEATER
, ,		HAVING A CORE MATERIAL BACK
		TWIST VERIFICATION WITH TRACER
95. 7,192,154	April 7, 2005	LED TASK LIGHT
	•	
96. 7,201,593	October 18, 2005	JUMPER ASSEMBLY FOR AN
		ELECTRICAL DISTRIBUTION SYSTEM
97. 7,204,603	January 28, 2005	METHOD OF BEAM AND BASKET
	•	CONSTRUCTION FOR LINEAR LIGHTING
98. 7,205,487	March 2, 2006	METHOD AND APPARATUS FOR
		ATTACHING CONDUIT TO FLEXIBLE

Patent No.	Filed	Title
		SLEEVING
99. 7,205,488	December 10, 2001	RECEPTACLE BOX FOR AN UNDERFLOOR SYSTEM
100. 7,264,499	October 11, 2005	POWER ENTRY ASSEMBLY FOR AN ELECTRICAL DISTRIBUTION SYSTEM
101. 7,273,296	December 16, 2005	BACK-TO-BACK LAMPHOLDER
102. 7,294,005	February 16, 2006	METHOD OF BRANCHING POWER AROUND AN OBSTACLE
103. 7,303,417	May 23, 2006	CIRCUIT SELECTABLE RECEPTACLE
104. 7,323,882	May 14, 2004	SYSTEM TO PLACE RECEPTACLES AND DISTRIBUTION BLOCKS
105. 7,331,696	November 21, 2005	METHOD AND APPARATUS FOR MOUNTING A TASK LIGHT
106. 7,380,957	January 9, 2006	METHOD AND APPARATUS FOR JOINING LINEAR LIGHTING FIXTURES TO ELIMINATE SAG
107. 7,401,946	July 6, 2005	MODULAR WIRING FOR LINEAR LIGHTING
108. 7,407,065	February 23, 2003	METHOD OF DISCHARGING AN AEROSOLIZED FLUID
109. 7,445,001	June 15, 2007	COIL ON PLUG IGNITION TERMINAL
110. D400,502	April 28, 1997	FUSED ELECTRICAL PLUG
111. D420,328	November 12, 1998	FLUORESCENT LAMP POWER CONNECTOR
112. D428,853	December 16, 1999	ELECTRICAL CONNECTOR ASSEMBLY
113. D458,592	April 19, 2001	ELECTRICAL CONVOLUTED TUBING WITH OVERMOLDED GROMMET
114. D460,049	July 17, 2001	ELECTRICAL CONNECTOR
115. D516,522	November 16, 2004	AC DISTRIBUTION TERMINAL
116. D516,523	November 16, 2004	DC DISTRIBUTION TERMINAL
117. D519,941	March 11, 2004	TRACK BUS TERMINAL

Patent No.	Filed	Title
118. D521,456	November 16, 2004	FEMALE PLUG CONFIGURATION
119. D522,462	November 16, 2004	MALE PLUG CONFIGURATION
120. D531,959	January 12, 2006	MALE FOUR-PORT ELECTRICAL PLUG
121. D531,960	January 12, 2006	FOUR-PORT ELECTRICAL PLUG
122. D553,573	December 29, 2005	LOW PROFILE ELECTRICAL TERMINAL
123. D554,066	December 29, 2005	LOW PROFILE ELECTRICAL TERMINAL
124. D554,589	December 29, 2005	LOW PROFILE PRINTER CIRCUIT BOARD CONNECTOR
125. D560,615	December 29, 2005	LOW PROFILE ELECTRICAL TERMINAL
126. D563,321	January 12, 2006	LOW PROFILE CONNECTOR ASSEMBLY
127. D580,872	July 17, 2007	ELECTRICAL CONNECTOR
128. D580,370	March 8, 2007	PLUG ELECTRICAL CONNECTOR
129. D581,366	July 17, 2007	ELECTRICAL CONNECTOR
130. D461,775	April 12, 2001	SWITCH ADAPTER
131. D473,523	June 25, 2002	CONVOLUTED TUBING WITH AN OVERMOLDED END CAP
132. D478,048	May 31, 2002	WATERPROOF PLUG
133. D478,049	July 12, 2002	WATERPROOF PLUG
134. D478,550	June 25, 2002	CONVOLUTED TUBE OVERMOLD ON A DIN CONNECTOR
135. D481,679	August 7, 2002	CONNECTOR WITH AN OVERMOLDED END CAP
136. D482,656	November 4, 2002	ELECTRICAL CONNECTOR ASSEMBLY
137. D492,652	March 14, 2003	ELECTRICAL CONNECTORS

Patent No.	Filed	Title	
138. D493,428	March 14, 2003	ELECTRICAL CONNECTORS	

PATENT REEL: 021936 FRAME: 0737

**RECORDED: 12/09/2008**