

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE EXPORT LOCAL DIGITAL SERVICE UNIT ARRANGED FOR ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK AND UP TO 15 UNIVERSAL TONE DECODER CIRCUIT PACKS PER SERVICE GROUP. DA EFF:08/09/99 FE/RA:NONE		DA	1	1	SD5X200-01	1,2					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE DECODER CIRCUIT PACK (MC5X241A1) PER SERVICE GROUP. (MAXIMUM 15 LIST 2'S). (SEE NOTE 54). DA EFF:08/09/99 FE/RA:NONE		DA	2	1	SD5X200-01	3					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE DECODER CIRCUIT PACK (MC5X241A2) PER SERVICE GROUP. (MAXIMUM 15 LIST 3'S). (SEE NOTES 55 & 56). DA EFF:08/09/99 FE/RA:NONE		DA	3	1	SD5X200-01	4					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X231A1) PER SERVICE GROUP. (SEE NOTE 54). DA EFF:08/09/99 FE/RA:NONE		DA	4	1	SD5X200-01	5					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X232A1) PER SERVICE GROUP. (SEE NOTE 55). DA EFF:08/09/99 FE/RA:NONE		DA	5	1	SD5X200-01	6					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X233A1) PER SERVICE GROUP. (SEE NOTE 56). DA EFF:04/01/93 FE:J5D003BB-1,L6A		DA	6	1	SD5X200-01	7					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X233A1) PER SERVICE GROUP. (SEE NOTE 56). REPL:J5D003BB-1,L6 DA EFF:08/09/99 FE/RA:NONE		DA	6A	1	SD5X200-01	7					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X234A1) PER SERVICE GROUP. (SEE NOTE 60). DA EFF:08/09/99 FE/RA:NONE		DA	7	1	SD5X200-01	8					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE DECODER CIRCUIT PACK (MC5X247A1) PER SERVICE GROUP. (MAXIMUM 15 LIST 8'S). (SEE NOTE 60). DA EFF:08/09/99 FE/RA:NONE		DA	8	1	SD5X200-01	9					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X235A1) PER SERVICE GROUP. (SEE NOTE 61). DA EFF:08/09/99 FE/RA:NONE		DA	9	1	SD5X200-01	10					

TABLE-A CONTINUED

J5D003BB-1

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT PRACTICES- NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. UNASSIGNED.
54. REQUIRED FOR FOA IN THE REPUBLIC OF KOREA AND OTHER COUNTRIES WITH COMPATIBLE REQUIREMENTS.
55. REQUIRED FOR FOA IN SAUDI ARABIA, COLUMBIA AND OTHER COUNTRIES WITH COMPATIBLE REQUIREMENTS.
56. REQUIRED FOR FOA IN THE NETHERLANDS AND OTHER COUNTRIES WITH COMPATIBLE REQUIREMENTS.
57. LISTS 2,3 AND 8 ARE MUTUALLY EXCLUSIVE.
58. LISTS 4,5,6,6A AND 7 ARE MUTUALLY EXCLUSIVE.
59. LIST B THRU L ARE REQUIRED ONLY ONCE PER ASSOCIATED LIST.
60. REQUIRED FOR FOA IN TAIWAN AND OTHER COUNTRIES WITH COMPATIBLE REQUIREMENTS.
61. REQUIRED FOR FOA IN THE UNITED KINGDOM AND OTHER COUNTRIES WITH COMPATIBLE REQUIREMENTS.
62. REQUIRED FOR WUHAN, P.R.C. AND OTHER COUNTRIES WITH COMPATIBLE REQUIREMENTS.
151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI)
152. IN TABLE A DESCRIPTIONS, INFORMATION WITHIN ** ** INDICATES THE FUNCTIONAL OBJECT ASSIGNED TO THAT ITEM.

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
EXPORT LOCAL
DIGITAL SERVICE UNIT

DWG SIZE
C2

ISSUE
24

LUCENT TECHNOLOGIES INC J5D003BB-1

SHEET A2
OF 12

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE UNIVERSAL TONE GENERATOR CIRCUIT PACK (MC5X236A1) PER SERVICE GROUP. (SEE NOTE 62). DA EFF:08/09/99 FE/RA:NONE		DA	10	1	SD5X200-01	11					
LDSU EQUIPMENT FOR ONE INTERNATIONAL LOCAL DIGITAL SERVICE UNIT WITHOUT AUTO POWER RESTART. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	500								
LDSU EQUIPMENT FOR ONE INTERNATIONAL LOCAL DIGITAL SERVICE UNIT WITH AUTO POWER RESTART. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	501								
PSULDSU APPARATUS FOR POWER SUPPLY, (495FB). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	502								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (TN848). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	503								
UTD APPARATUS FOR UNIVERSAL TONE DECODER, (MC5X241A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	504								
UTD APPARATUS FOR UNIVERSAL TONE DECODER, (MC5X241A2). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	505								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X231A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	506								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X232A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	507								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X233A1). DA EFF:10/20/94 FE:J5D003BB-1,L509	152	DA	508								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X233A1). REPL:J5D003BB-1 L508 DA EFF:08/09/99 FE/RA:NONE	151 152	DA	509								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X234A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	510								

TABLE-A CONTINUED

J5D003BB-1

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
UTD APPARATUS FOR UNIVERSAL TONE DECODER, (MC5X247A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	511								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X235A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	512								
UTG APPARATUS FOR UNIVERSAL TONE GENERATOR, (MC5X236A1). REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151 152	DA	513								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS EQUIPPED IN SIX FOOT (1828.8 MM) HIGH CABINETS. DA EFF:12/01/91 FE/RA:NONE		DA	A								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,2 AND 4 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	B								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,2 AND 5 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	C								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,2 AND 6,6A TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	D								
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,3 AND 4 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	E								
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,3 AND 5 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	F								
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,3 AND 6,6A TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	H								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,2 AND 7 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	J								

TABLE-A CONTINUED

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5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
EXPORT LOCAL
DIGITAL SERVICE UNIT

DWG SIZE
C2

ISSUE
24

LUCENT TECHNOLOGIES INC J5D003BB-1

SHEET A3
OF 12

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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,3 & 7 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	K									
EQUIPMENT REQUIRED IN ADDITION TO LIST 1,7 & 8 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	L									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,2 AND 9 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	M									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,3 AND 9 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	N									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,8 AND 9 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	P									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,2 AND 10 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	R									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,3 AND 10 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	S									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,8 AND 10 TO PROVIDE LABELS. DA EFF:08/09/99 FE/RA:NONE		DA	T									
APPARATUS BLANK 150B. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	B1									
APPARATUS BLANK 158C. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	B2									
APPARATUS BLANK 158A. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	B3									
APPARATUS BLANK 149A. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	B4									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT LDSU-E UNIT IN AN AT&T-NS CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	F1									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT LDSU-E UNIT IN AN AT&T-NSI CABINET E/W A CLASSIC FUSE/FILTER UNIT. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	F2									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT LDSU-E UNIT IN AN AT&T-NS CABINET E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	F3									

TABLE-A CONTINUED

J5D003BB-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT LDSU-E UNIT IN AN AT&T-NSI CABINET, E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	F4									
FINAL ASSEMBLY KIT (FAS KIT) TO MOUNT LDSU-E UNIT IN AN GLOBAL II CABINET, E/W A MODULAR FUSE/FILTER UNIT. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	F5									
PROVIDES UNIT GUIDE KIT TO MOUNT LDSU-E IN AN AT&T CLASSIC CABINET. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	G1									
PROVIDES UNIT GUIDE KIT TO MOUNT LDSU-E IN AN AT&T GLOBAL CABINET. REPL:NONE DA EFF:08/09/99 FE/RA:NONE	151	DA	G2									
WIRING REQUIRED IN ADDITION TO LIST 1 FOR AUTO RESTART FEATURE. DA EFF:08/09/99 FE/RA:NONE		DA	WA	1	SD5X200-01	Z						

END OF TABLE-A

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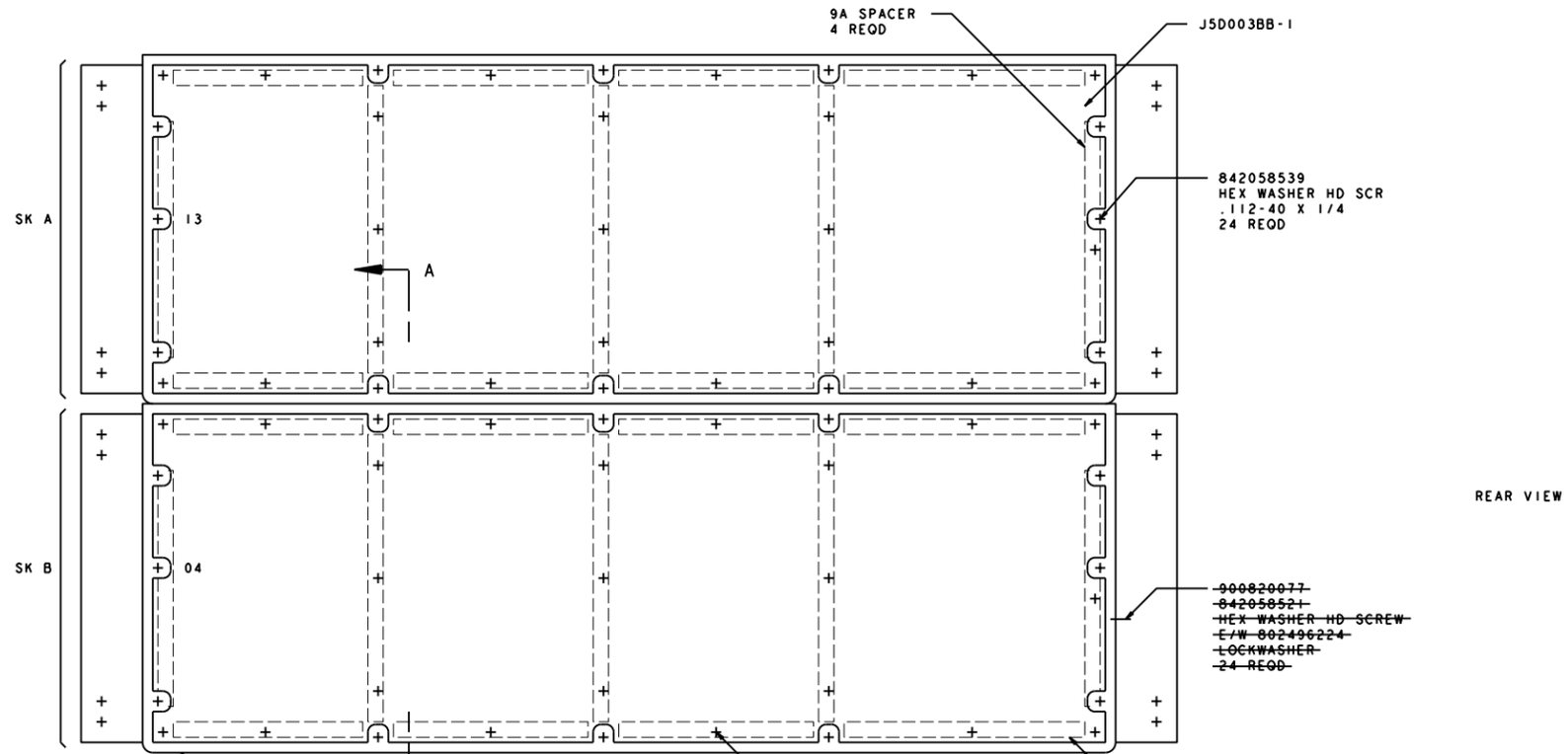
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
EXPORT LOCAL
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 24

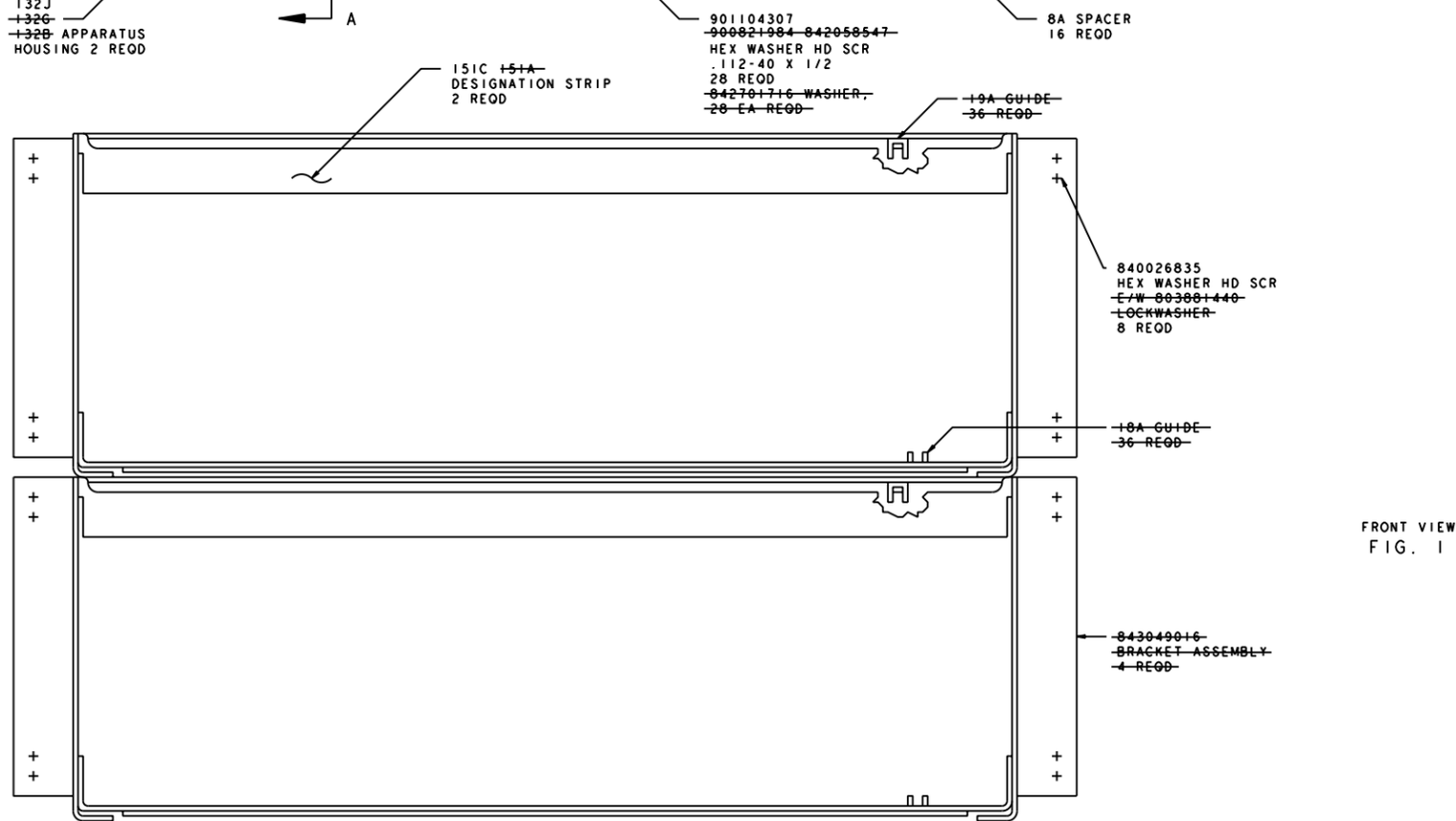
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REAR VIEW

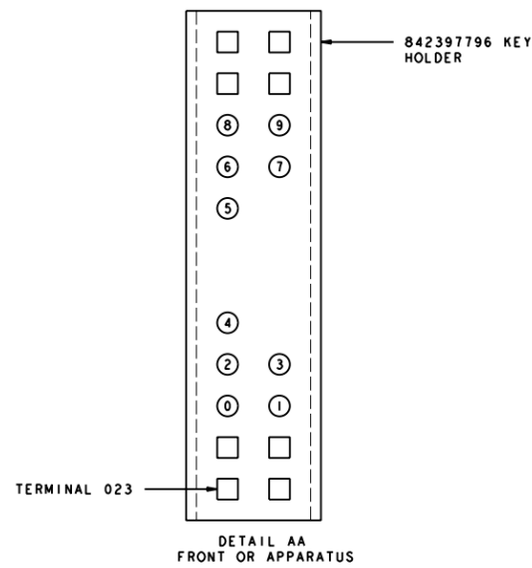


FRONT VIEW
FIG. 1

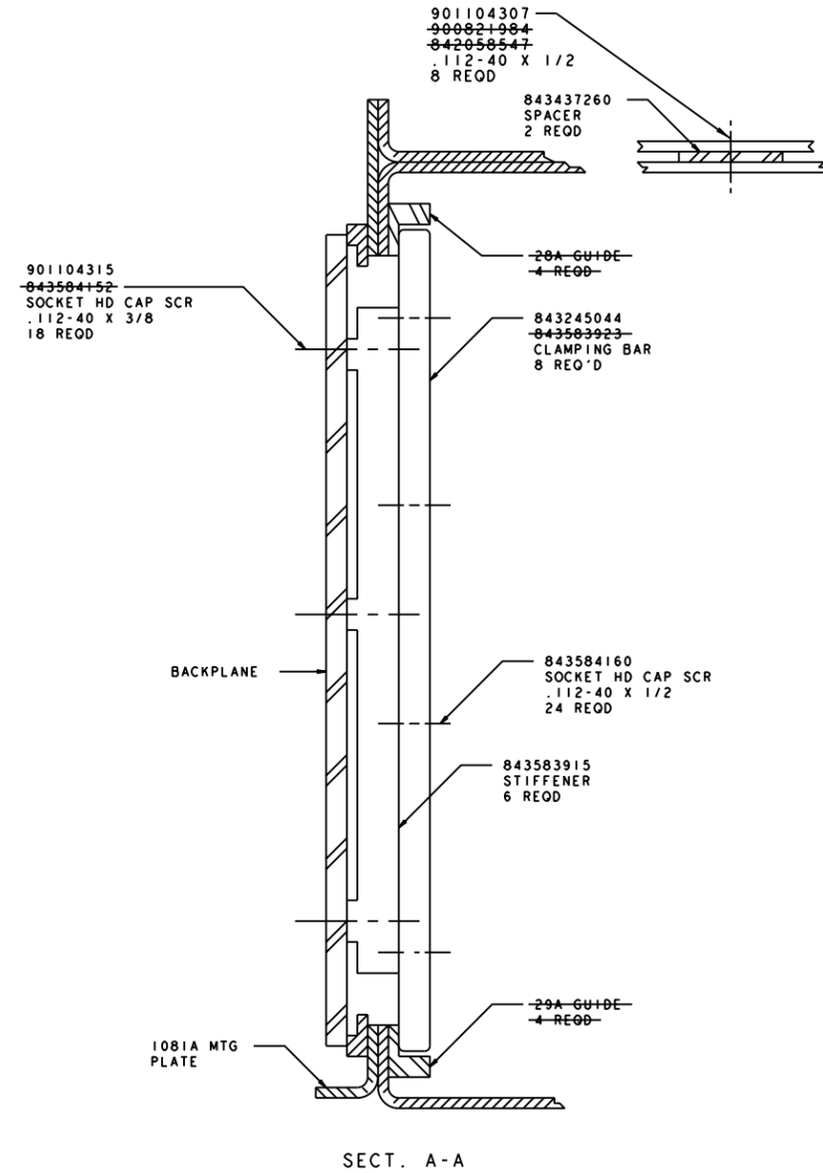
PROJ-EGEDFORM.FRM-FEB-96

J5D003BB-1

EXPORT LOCAL DIGITAL SERVICE UNIT		THIRD ANGLE PROJN ⊕	
DWG SIZE C2		ISSUE 23	
LUCENT TECHNOLOGIES	J5D003BB-1	SHEET NO. B1	
MODEL NAME			



KEYS (843436171) ARE INSERTED FROM REAR, LOOKING AT DETAIL AA, PER KEY CODE. NUMBERING SCHEME FOR DETERMINING LOCATION OF KEYS IS INDICATED IN DETAIL ABOVE. E. G. KEY CODE B-14579 WILL HAVE KEYS INSERTED IN LOCATIONS 1, 4, 5, 7 & 9. ASSEMBLED KEY CODE SHALL BE INSTALLED ON CIRCUIT PACK SIDE OF BACKPLANE IN THE EOL'S INDICATED IN TABLE CA USING LOWERLEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EOL, ALWAYS TERMINAL 023.



PROJ - EGEDFORM, FRM - FEB 96

J5D003BB-1

EXPORT LOCAL DIGITAL SERVICE UNIT		THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	J5D003BB-1	DWG SIZE C2	ISSUE 23
		SHEET NO. C1	
MODEL NAME			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1099	10	1	105069785	MC5X236A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ809A EQPT POS 13-024			
1100	1	1	103276416	151A	STRIP, DESIGNATION (LEVEL 13)			
1101	1	1	104226600	151C	STRIP, DESIGNATION (LEVEL 13)			
1105	1	1	ED5D078-10,G16		LABELS, DSU (LEVEL 13)			
1106	B	1	ED5D078-10,G114		LABELS, DSU (LEVEL 13)			
1107	C	1	ED5D078-10,G110		LABELS, DSU (LEVEL 13)			
1108	D	1	ED5D078-10,G116		LABELS, DSU (LEVEL 13)			
1109	E	1	ED5D078-10,G118		LABELS, DSU (LEVEL 13)			
1110	F	1	ED5D078-10,G112		LABELS, DSU (LEVEL 13)			
1111	H	1	ED5D078-10,G120		LABELS, DSU (LEVEL 13)			
1112	J	1	ED5D078-10,G122		LABELS, DSU (LEVEL 13)			
1113	K	1	ED5D078-10,G124		LABELS, DSU (LEVEL 13)			
1114	L	1	ED5D078-10,G126		LABELS, DSU (LEVEL 13)			
1115	M	1	ED5D078-10,G128		LABELS, DSU (LEVEL 13)			
1116	N	1	ED5D078-10,G130		LABELS, DSU (LEVEL 13)			
1117	P	1	ED5D078-10,G132		LABELS, DSU (LEVEL 13)			
1118	R	1	ED5D078-10,G134		LABELS, DSU (LEVEL 13)			
1119	S	1	ED5D078-10,G136		LABELS, DSU (LEVEL 13)			
1120	T	1	ED5D078-10,G138		LABELS, DSU (LEVEL 13)			
1130	1	1	ED5X200-30,G2, GA,GB		BACKPLANE, DOUBLE SIDED - LDSU (LEVEL 04)			
1140	1	1	103318408	132B	MOUNTING, APPARATUS (LEVEL 04)			
1141	1	1	104192968	132G	MOUNTING, APPARATUS (LEVEL 04)			
1142	1	1	104391586	132J	MOUNTING, APPARATUS (LEVEL 04)			
1143	1	2	845050475		BAFFLE, AIR			
1150	1	18	103276366	19A	GUIDE (LEVEL 04) POS 6T,10T,14T, POS 18T,22T,26T,30T, POS 34T,38T,46T,54T, POS 58T,62T,66T,70T, POS 74T,78T,82T			
1151	1	2	845215359		GUIDE, TOP (LEVEL 04) POS 1T-22T POS 45T-66T			19
1152	1	2	845215185		GUIDE, TOP (LEVEL 04) POS 23T-44T POS 67T-88T			19

***** STOCKLIST CONTINUED AT RIGHT *****

J5D003BB-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1160	1	18	103276358	18A	GUIDE (LEVEL 04) POS 6B,10B,14B,18B, POS 22B,26B,30B,34B, POS 38B,46B,54B,58B, POS 62B,66B,70B,74B, POS 78B,82B			
1161	1	2	845216357		GUIDE, BOTTOM (LEVEL 04) POS 1B-22B POS 45B-66B			19
1162	1	2	845216183		GUIDE, BOTTOM (LEVEL 04) POS 23B-44B POS 67B-88B			19
1170	1	2	843049016		ASSEMBLY, BRACKET (LEVEL 04)			
1181	1	1	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA EQPT POS 04-016			
1190	1	1	103654315	TN848	PACK,CIRCUIT CLEI = E5PQ30SAXX EQPT POS 04-096			
1195	2	1	104282611	MC5X241A1	PACK,CIRCUIT, MICROCODED (TN850) CLEI = E5MQAACA EQPT POS (LEVEL 04)			14
1200	3	1	104282678	MC5X241A2	PACK,CIRCUIT, MICROCODED (TN850) CLEI = E5MQAABA EQPT POS (LEVEL 04)			14
1205	4	1	104144035	MC5X231A1	PACK,CIRCUIT, MICROCODED (TN852) CLEI = E5MQ50BA EQPT POS 04-024			
1210	5	1	105262489	MC5X232A1	PACK,CIRCUIT, MICROCODED (TN852) CLEI = E5MQ54NA EQPT POS 04-024			
1215	6	1	104159280	MC5X233A1	PACK,CIRCUIT, MICROCODED (TN852) CLEI = E5MQ50DA EQPT POS 04-024			
1216	7	1	104226816	MC5X234A1	PACK,CIRCUIT, MICROCODED (TN852) CLEI = E5MQ50BA EQPT POS 04-024			
1217	8	1	104292545	MC5X247A1	PACK,CIRCUIT, MICROCODED (TN850) CLEI = E5MQ60AA EQPT POS (LEVEL 04)			14
1218	9	1	105003016	MC5X235A1	PACK,CIRCUIT, MICROCODED (TN852) CLEI = E5MQAafa EQPT POS 04-024			
1219	10	1	105069785	MC5X236A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ809A EQPT POS 04-024			
1220	1	1	103276416	151A	STRIP, DESIGNATION (LEVEL 04)			
1221	1	1	104226600	151C	STRIP, DESIGNATION (LEVEL 04)			
1225	1	1	ED5D078-10,G17		LABELS, DSU (LEVEL 04)			
1226	B	1	ED5D078-10,G115		LABELS, DSU (LEVEL 04)			

STOCKLIST CONTINUED ON SHEET D3

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
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DWG SIZE C2 ISSUE 24

LUCENT TECHNOLOGIES INC J5D003BB-1

SHEET D2 OF 12

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STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1227	C	1	ED5D078-10,G111		LABELS, DSU (LEVEL 04)				
1228	D	1	ED5D078-10,G117		LABELS, DSU (LEVEL 04)				
1229	E	1	ED5D078-10,G119		LABELS, DSU (LEVEL 04)				
1230	F	1	ED5D078-10,G113		LABELS, DSU (LEVEL 04)				
1231	H	1	ED5D078-10,G121		LABELS, DSU (LEVEL 04)				
1232	J	1	ED5D078-10,G123		LABELS, DSU (LEVEL 04)				
1233	K	1	ED5D078-10,G125		LABELS, DSU (LEVEL 04)				
1234	L	1	ED5D078-10,G127		LABELS, DSU (LEVEL 04)				
1235	M	1	ED5D078-10,G129		LABELS, DSU (LEVEL 04)				
1236	N	1	ED5D078-10,G131		LABELS, DSU (LEVEL 04)				
1237	P	1	ED5D078-10,G133		LABELS, DSU (LEVEL 04)				
1238	R	1	ED5D078-10,G135		LABELS, DSU (LEVEL 04)				
1239	S	1	ED5D078-10,G137		LABELS, DSU (LEVEL 04)				
1240	T	1	ED5D078-10,G139		LABELS, DSU (LEVEL 04)				
1250	1	8	103342119	127C	MOUNTING, APPARATUS			13	
1260	1	16	103316287	8A	SPACER				
1270	1	4	103316295	9A	SPACER				
1280	1	2	843437260		SPACER				
1290	1	4	103315891	28A	GUIDE				
1300	1	4	103315909	29A	GUIDE				
1310	1	6	843583915		STIFFENER				
1320	1	6	843583923		BAR, CLAMPING				
1321	1	6	843245044		BAR, CLAMPING				
1330	1	24	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.				
1340	1	36	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE 11				
1341	1	36	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPTITE SLOTTED SEMS PRODUCTS				
1342	1	8	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE 11				
1345	1	36	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS				
1350	1	24	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16				
1351	1	24	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16				
1360	1	8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			*/	
1370	1	28	842701716		WASHER, BACKPLANE				
1380	1	24	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED				

***** STOCKLIST CONTINUED AT RIGHT *****

J5D003BB-1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1390	1	18	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4				
1391	1	18	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.				
1410	1	38	842397796		HOLDER, KEY				
1420	1	190	843436171		KEY, TUBULAR				
1430	1	24	802496224	P249622	WASHER, INTERNAL TOOTH .164 STEEL 289A FINISH				
1440	1	20	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH				
1450	A	OMIT 4	843049016		ASSEMBLY, BRACKET				
1460	A	4	843079948		BRACKET, MOUNTING				
1500	1	1	104013743	150B	BLANK, APPARATUS (LEVEL 13)				17
1510	1	18	103752754	151C	BLANK, APPARATUS (LEVEL 13)				
									POS 13,17,21,25,29, POS 33,37,41,49,53, POS 57,61,65,69,73, POS 77,81,85
1511	1	19	104042122	158C	BLANK, APPARATUS (LEVEL 13)				
									POS 9,13,17 POS 21,25,29 POS 33,37,41 POS 49,53,57 POS 61,65,69 POS 73,77,81 POS 85
1520	1	1	103752739	151A	BLANK, APPARATUS (LEVEL 13)				17
									POS 87
1521	1	1	104042106	158A	BLANK, APPARATUS (LEVEL 13)				
									POS 87
1530	2	OMIT 1	103752754	151C	BLANK, APPARATUS (LEVEL 13)				16
1531	4,5,6,6A,7	OMIT 1	104042122	158C	BLANK, APPARATUS (LEVEL 13)				
									POS 9
1532	2,3,8	OMIT 1	104042122	158C	BLANK, APPARATUS (LEVEL 13)				16
1540	1	1	103752713	149A	BLANK, APPARATUS (LEVEL 13)				17
1560	1	1	104013743	150B	BLANK, APPARATUS (LEVEL 04)				17
1570	1	18	103752754	151C	BLANK, APPARATUS (LEVEL 04)				
									POS 13,17,21,25,29, POS 33,37,41,49,53, POS 57,61,65,69,73, POS 77,81,85
1571	1	19	104042122	158C	BLANK, APPARATUS (LEVEL 04)				
									POS 9,13,17 POS 21,25,29 POS 33,37,41 POS 49,53,57 POS 61,65,69 POS 73,77,81 POS 85
1580	1	1	103752739	151A	BLANK, APPARATUS (LEVEL 04)				17
									POS 87

STOCKLIST CONTINUED ON SHEET D4

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BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR EXPORT LOCAL DIGITAL SERVICE UNIT	
DWG SIZE C2	ISSUE 24
LUCENT TECHNOLOGIES INC	J5D003BB-1
SHEET D3 OF 12	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1581	1	1	104042106	158A	BLANK, APPARATUS (LEVEL 04) POS 87			
1590	2	OMIT 1	103752754	151C	BLANK, APPARATUS (LEVEL 04)			16
1591	4,5,6,6A,7	OMIT 1	104042122	158C	BLANK, APPARATUS (LEVEL 04) POS 9			
1592	2,3,8	OMIT 1	104042122	158C	BLANK, APPARATUS (LEVEL 04)			16
1600	1	1	103752713	149A	BLANK, APPARATUS (LEVEL 04)			17
1610	1	2	104203880	527A	PLUG POS 2 SK A,B			
1620	6A	1	106670029	MC5X233A1	PACK,CIRCUIT (TN852) CLEI = E5MQAB5A EQPT POS 13-024			
1630	6A	1	106670029	MC5X233A1	PACK,CIRCUIT (TN852) CLEI = E5MQAB5A EQPT POS 04-024			
5000	500	1	847040565		ASSEMBLY, SHELF			
5010	501	1	847078383		ASSEMBLY, SHELF			
5020	B1	1	104013743	150B	BLANK, APPARATUS			
5030	B2	1	104042122	158C	BLANK, APPARATUS			
5040	B3	1	104042106	158A	BLANK, APPARATUS			
5050	B4	1	103752713	149A	BLANK, APPARATUS			
5060	F1	1	847040599		KIT, FINAL ASSEMBLY			
5070	F2	1	847163417		KIT, FINAL ASSEMBLY			
5080	F3	1	847040581		KIT, FINAL ASSEMBLY			
5090	F4	1	847163979		KIT, FINAL ASSEMBLY			
5100	F5	1	847270949		KIT, FINAL ASSEMBLY			
5110	G1	1	847196748		KIT, MOUNTING UNIT GUIDE FOR 132 TYPE APP MTG			
5120	G2	1	847286721		KIT, MOUNTING			
5130	502	1	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQ54CA CLEI = PWPQASFA	FE CLEI=PWPQAC4A		
5140	503	1	103654315	TN848	PACK,CIRCUIT CLEI = E5PQ30SAXX			
5150	504	1	104282611	MC5X241A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQAACA			
5160	505	1	104282678	MC5X241A2	PACK,CIRCUIT, MICROCODED CLEI = E5MQAABA			
5170	506	1	104144035	MC5X231A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50BA			
5180	507	1	105262489	MC5X232A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ54NA			
5190	508	1	104159280	MC5X233A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50DA			
5200	509	1	106670029	MC5X233A1	PACK,CIRCUIT CLEI = E5MQAB5A			
5210	510	1	104226816	MC5X234A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ50EA			
5220	511	1	104292545	MC5X247A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ60AA			
5230	512	1	105003016	MC5X235A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQAFA			
5240	513	1	105069785	MC5X236A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ809A			

TABLE AA

APP MTG	LOCATION
127C	04-096 100 04-096 132 04-096 300 04-096 332 13-096 100 13-096 132 13-096 300 13-096 332

TABLE CA

BACKPLANE KEY CODES AND ASSOCIATED EQL'S							
KEY HOLDER	APP CODE	EQL	KEY CODE	KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	\$495G1\$	*-010\$	B-01579	842397796	TN850	*-112	B-23569
	TN852	*-024	B-23478		TN850	*-120	B-23569
	TN850	*-032	B-23569		TN850	*-128	B-23569
	TN850	*-040	B-23569		TN850	*-136	B-23569
	TN850	*-048	B-23569		TN850	*-144	B-23569
	TN850	*-056	B-23569		TN850	*-152	B-23569
	TN850	*-064	B-23569		TN850	*-160	B-23569
	TN850	*-072	B-23569		TN850	*-168	B-23569
	TN850	*-080	B-23569		495FB	*-016	B-01579
	TN848	*-096	B-23689				

* DESIGNATES 04 AND 13

TABLE D4

TABLE D4 - FUNCTION ITEM/FUNCTIONAL OBJECT/ORDER CODE MAPPING			
FUNCTIONAL ITEM	NOTE	DESCRIPTION	QTY ORDER CODE
LDSU		LOCAL DIGITAL SERVICE UNIT	1 847040565
		LOCAL DIGITAL SERV.UN.EXPORT	1 847078383
PSULDSU		POWER SUPPLY UNIT	1 103803656
UTD		UNIVERSAL TONE DECODER	1 104282611
		UNIVERSAL TONE DECODER	1 104282678
		UNIVERSAL TONE DECODER	1 104292545
UTG		UNIVERSAL TONE GENERATOR	1 103654315
		UNIVERSAL TONE GENERATOR	1 104144035
		UNIVERSAL TONE GENERATOR	1 105262489
		UNIVERSAL TONE GENERATOR	1 104159280
		UNIVERSAL TONE GENERATOR	1 106670029
		UNIVERSAL TONE GENERATOR	1 104226816
		UNIVERSAL TONE GENERATOR	1 105003016
		UNIVERSAL TONE GENERATOR	1 105069785

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BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
EXPORT LOCAL
DIGITAL SERVICE UNIT

DWG SIZE C2 ISSUE 24

LUCENT TECHNOLOGIES INC J5D003BB-1 SHEET OF D4 12

TABLE D5

TABLE D5 - OBJECT/HARDWARE TYPE ATTRIBUTES/ORDER CODE MAPPING						
OBJECT:						
INTERFACE CHARACTERISTICS	MINIMUM US GENERIC	MINIMUM INTL GENERIC	EXCHANGE TYPE	FEATURE/OPTION	COUNTRY CUSTOMER	ORDER CODE
OBJECT:LDSU						
	5E1	5EE1				847040565
	5E1	5EE1				847078383
OBJECT:PSULDSU						
	5E1	5EE1				103803656
OBJECT:UTD						
	5E1	5EE1				104282611
						104282678
						104292545
OBJECT:UTG						
	5E1	5EE1				103654315
	5E1	5EE1				104144035
	5E1	5EE1				105262489
	5E1	5EE1				104159280
	5E1	5EE1				106670029
	5E1	5EE1				104226816
	5E1	5EE1				105003016
	5E1	5EE1				105069785

TABLE D6

TABLE D6 - NSI TYPE DESIGNATION LABEL		
UNIT ATTRIBUTES		REFERENCE CODE
COUNTRY	OTHER	
GENERAL	(SG1)LEVEL 13	847164308
	(SG0)LEVEL 04	847164290

TABLE D7

TABLE D7 - FRONT NS TYPE DESIGNATION LABEL				
UNIT ATTRIBUTES				
EXCHANGE TYPE	COMMUNITY NUMBER	LINE GROUP NUMBER	REFERENCE TEMPLATE	SHELF #
			ED5D078-10, G16	13
			ED5D078-10, G17	04

TABLE D8

TABLE D8 - REAR NS TYPE DESIGNATION LABEL								
APPARATUS		UNIT ATTRIBUTES				MIN APPARATUS		REFERENCE TEMPLATE
CODE	H EQL	INTERFACE CHARACTERISTIC	MINIMUM RELEASE	EXCHANGE TYPE	FEATURE/OPTION	CODE	H EQL	
495FB	016					495FB	016	ED5D078-10, G110 THRU G139
231A1	024					231A1	024	
232A1						232A1		
233A1						233A1		
234A1						234A1		
235A1						235A1		
236A1						236A1		
241A1	032					241A1	032	
	040						040	
241A2	048					241A2	048	
	056						056	
247A1	064					247A1	064	
	072						072	
	080						080	
	112						112	
	120						120	
	128						128	
	136						136	
	144						144	
	152						152	
	160						160	
	168						168	

TABLE D10

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
013-016	502	100				
004-032	503, 504	300				
	505, 506					
004-040	507, 508	300				
	509, 510					
004-048	511, 512	300				
	513					
004-056		300				
004-064		300				
004-072		300				
004-080		300				
004-112		300				
004-120		300				
004-128		300				
004-136		300				
004-144		300				
004-152		300				
004-160		300				
004-168		300				

TABLE D1

STOCKLIST FOR FASKIT 847040599 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
4	843078015		GUIDE
16	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	100203355	70D	FUSE AMP
1	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN

STOCKLIST FOR FASKIT 847163417 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
1	100203355	70D	FUSE AMP
1	401922083	KS14174L4	PIN, DESIGNATION NYLON GREEN
6	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
14	847078912		TUBE, SPRING BLACK
14	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080462		GUIDE, UNITRACK BARREL FINISH, BURR FREE
8	847079894		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X12
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
2	847080421		CABLE, SUPPORT
1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD

STOCKLIST FOR FASKIT 847040581 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
4	843078015		GUIDE
16	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	406747535	WP91768L108	FUSE, 3.0 A 250 V

** CONTINUED **

TABLE D1

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
4	843078015		GUIDE
16	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	406747535	WP91768L108	FUSE, 3.0 A 250 V

STOCKLIST FOR FASKIT 847163979 ISS: 1 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
1	406747535	WP91768L108	FUSE, 3.0 A 250 V
6	847079860		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X16
4	847079779		WASHER, TOOTH LOCK CABLE RACK
14	847078912		TUBE, SPRING BLACK
14	847078904		NUT, SPEED ZINC PLATED HEAVY PASSIVATED YELLOW
2	847080462		GUIDE, UNITRACK BARREL FINISH, BURR FREE
8	847079894		BOLT, MACHINE HEXAGONAL STEEL 18.10 M6X12
2	847080421		CABLE, SUPPORT
1	847080439		ROD, HALF ROUND
2	847080413		SCREW, SPECIAL FLAT COUNTERSUNK HEAD

STOCKLIST FOR FASKIT 847270949 ISS: 1 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2
4	843078015		GUIDE
16	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM
1	406747535	WP91768L108	FUSE, 3.0 A 250 V

*** CONTINUED ***

** CONTINUED **

TABLE D1

0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
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TABLE D2

STOCKLIST FOR UNIT GUIDE KIT 847196748 ISS: 2 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH

STOCKLIST FOR UNIT GUIDE KIT 847286721 ISS: 2 CERTIFIED

QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
2	843078015		GUIDE
8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2