

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MEMORY EXPANSION UNIT ARRANGED FOR 7, 14 OR 12 MBYTES OF MEMORY PER CONTROLLER. DA EFF:01/01/98 FE/RA:NONE		DA	1	1	SD5D048-01	1 2					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE ONE MBYTE OF MEMORY PER CONTROLLER, TN28. (MAXIMUM OF 7 LIST 2'S). (SEE NOTE 53). DA EFF:08/02/94 RA:J5D003BH-1,L3		DA	2	1	SD5D048-01	(3)		Z,Y, X,W, V,U OR T			
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE TWO MBYTES OF MEMORY PER CONTROLLER, TN56 CIRCUIT PACKS. (MAXIMUM 7 LIST 3'S). DA EFF:01/01/98 FE/RA:NONE		DA	3	1	SD5D048-01	(3)		F,N, M,G, F,E, OR D			
APPARATUS REQUIRED IN ADDITION LIST 1 TO PROVIDE FOUR MBYTES OF MEMORY PER CONTROLLER, TN2012 CIRCUIT PACKS. (MAXIMUM 3 LIST 4'S). DA EFF:01/01/98 FE/RA:NONE		DA	4	1	SD5D048-01	(3)		B,A OR ZA			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS EQUIPPED IN SIX FOOT HIGH CABINETS. DA EFF:05/14/96 FE/RA:NONE		DA	A								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE LABELS WHEN LIST 3 IS SPECIFIED. (SEE NOTE 56). DA EFF:01/01/98 FE/RA:NONE		DA	B								
APPARATUS REQUIRED IN ADDITION TO LIST 2 WHEN SPECIFIED MEMORY EXCEEDS 3 MBYTES PER CONTROLLER. (3 MEM. CIRCUIT PACKS PER SIDE) (SEE NOTE 56). DA EFF:01/01/98 FE/RA:NONE		DA	C								

TABLE-A CONTINUED

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT TECHNOLOGIES PRACTICES- NONE.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC, DRAWING, FIGURES, AND OPTIONS ARE EQUIVALENT TO THE T* DRAWING, FIGURE, WIRING AND APPARATUS OPTIONS UNLESS OTHERWISE INDICATED. DATA IN () INDICATES WIRING ONLY.

53. EACH LIST 2 PROVIDES ONE MBYTE OF MEMORY PER CONTROLLER. A MAXIMUM OF 7 MBYTES PER CONTROLLER MAY BE SPECIFIED.

54. EACH LIST 3 PROVIDES 2 MBYTES OF MEMORY PER CONTROLLER. A MAXIMUM OF 14 MBYTES MAY BE SPECIFIED.

55. TN28, TN56 AND TN2012 CIRCUIT PACKS MAY NOT COEXIST IN A SWITCHING MODULE.

56. ORDERS FOR NON-X OR KITTED UNITS (ED5D594-30) MAY SPECIFY LIST B, F WITHOUT ORDERING LIST 3 OR MAY SPECIFY LIST C WITHOUT ORDERING LIST 2.

57. EACH LIST 4 PROVIDES 4 MBYTES OF MEMORY PER CONTROLLER. A MAXIMUM OF 12 MBYTES MAY BE SPECIFIED.

58. LIST H & J ARE MUTUALLY EXCLUSIVE.

59. FOR MODIFICATION OF MEU FOR SMP23CDMC SEE ED5D715-31, TABLE AD.

ISSUE NOTES				
SL ITEM 1023 ADDED.				
ORIG ISS: 04/04/83		CHANGE CLASS: M		
DRAFT: PKK	ENGR: JJR	SUPV:	CERTIFIED: 03/16/90	ISSUE: 15
REF TO NOTE 56 ADDED TO LIST F, DESCRIPTION OF LISTS C & F REVISED.				
ORIG ISS: 04/04/83		CHANGE CLASS: M		
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 03/08/91	ISSUE: 16
ST ITEM 1270 CLEI CODE ADDED.				
ORIG ISS: 04/04/83		CHANGE CLASS: ME		
DRAFT: PKK	ENGR: JJR	SUPV: PK	CERTIFIED: 03/22/93	ISSUE: 17
LIST J, SL ITEMS 1660 THRU 1680, NOTES 21,58 ADDED. LIST 2 RATING WAS STD.				
ORIG ISS: 04/04/83		CHANGE CLASS: MF		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 08/02/94	ISSUE: 18
LIST WC ADDED.				
ORIG ISS: 04/04/83		CHANGE CLASS: ME		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 11/20/95	ISSUE: 19
CHG 64301=CLEI SPPQABSAAA ADDED TO SL ITEM 1550 MAKING SPPQ03WAKX THE FE. CHG P119=LIST A RATING WAS STD.				
ORIG ISS: 04/04/83		CHANGE CLASS: AC		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 05/14/96	ISSUE: 20
CHG 64529= CLEI PWPQAPWA ADDED TO SL ITEM 1270 MAKING PWPQAC4A THE FE. TITLE BOX AND NOTE 51 CHANGED TO SHOW LUCENT.				
ORIG ISS: 04/04/83		CHANGE CLASS: AC		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 10/30/96	ISSUE: 21
CHG H7949=LIST WD AND NOTE 59 ADDED. SHEET C1 REISSUED.				
ORIG ISS: 04/04/83		CHANGE CLASS: B		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 11/22/96	ISSUE: 22
CHG C64529.3=CLEI PWPQASFA ADDED TO SL ITEM 1270 MAKING PWPQAPWA THE FE.				
ORIG ISS: 04/04/83		CHANGE CLASS: AC		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 09/23/97	ISSUE: 23
CHG H7950=LISTS 1,3,4,B,C,D,E,F,G,H,J,WA,WB,WC,WD RATING WAS STD.				
ORIG ISS: 04/04/83		CHANGE CLASS: ME		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 02/06/98	ISSUE: 24

SHEET INDEX	
SHT NBR	A1 THRU A2
ISSUE	ISSUE 24
SHT NBR	D1 THRU D3
ISSUE	ISSUE 24
SHT NBR	B1
ISSUE	21
SHT NBR	C1
ISSUE	22
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	
SHT NBR	
ISSUE	

J5D003BH-1

COPYRIGHT © 1998 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MEMORY EXPANSION UNIT

DWG SIZE C2

ISSUE 24

LUCENT TECHNOLOGIES INC J5D003BH-1

SHEET A1 OF 7

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 ALWAYS REQUIRED IN ADDITION TO LIST B. DA EFF:01/01/98 FE/RA:NONE		DA	D								
EQUIPMENT REQUIRED IN ADDITION TO 1 TO PROVIDE LABELS WHEN LIST 4 IS SPECIFIED. DA EFF:01/01/98 FE/RA:NONE		DA	E								
APPARATUS REQUIRED IN ADDITION TO LIST 3 WHEN SPECIFIED MEMORY EXCEEDS 6 MBYTES PER CONTROLLER. (3 MEM CIRCUIT PACKS PER SIDE). DA EFF:01/01/98 FE/RA:NONE	56	DA	F								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. DA EFF:01/01/98 FE/RA:NONE		DA	G								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1. (PROVIDES TWO TN1370 CIRCUIT PACKS). DA EFF:01/01/98 FE/RA:NONE	58	DA	H	1	SD5D048-01	(2)		ZC			
APPARATUS REQUIRED IN ADDITION TO LIST 1. (ALWAYS REQUIRED FOR NSI-NL ONLY PROVIDES TERMINATION PADDLE BOARDS IN PLACE OF TN1370 CIRCUIT PACKS). DA EFF:01/01/98 FE/RA:NONE	58	DA	J								
WIRING ALWAYS REQUIRED IN ADDITION TO LIST 1. DA EFF:01/01/98 FE/RA:NONE		DA	WA	1	SD5D048-01	(1)	J				
WIRING ALWAYS REQUIRED IN ADDITION TO LIST H. DA EFF:01/01/98 FE/RA:NONE		DA	WB	1	SD5D048-01	(1)	ZB				
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN SMP23 FEATURE IS SPECIFIED. DA EFF:01/01/98 FE/RA:NONE		DA	WC	1	SD5D048-01	(1)	ZD OMIT ZE				
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN SMP23CDMC FEATURE IS SPECIFIED. REPL:NONE DA EFF:01/01/98 FE/RA:NONE	59	DA	WD	1	SD5D048-01	(1)	OMIT ZU				

END OF TABLE-A

COPYRIGHT © 1998 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MEMORY EXPANSION UNIT

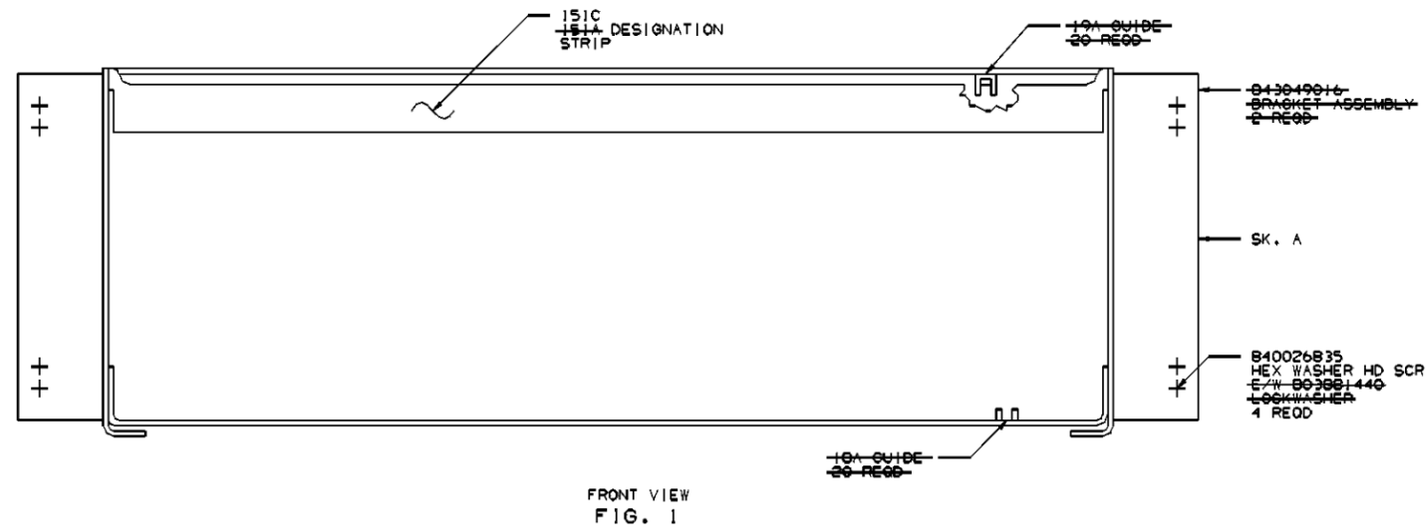
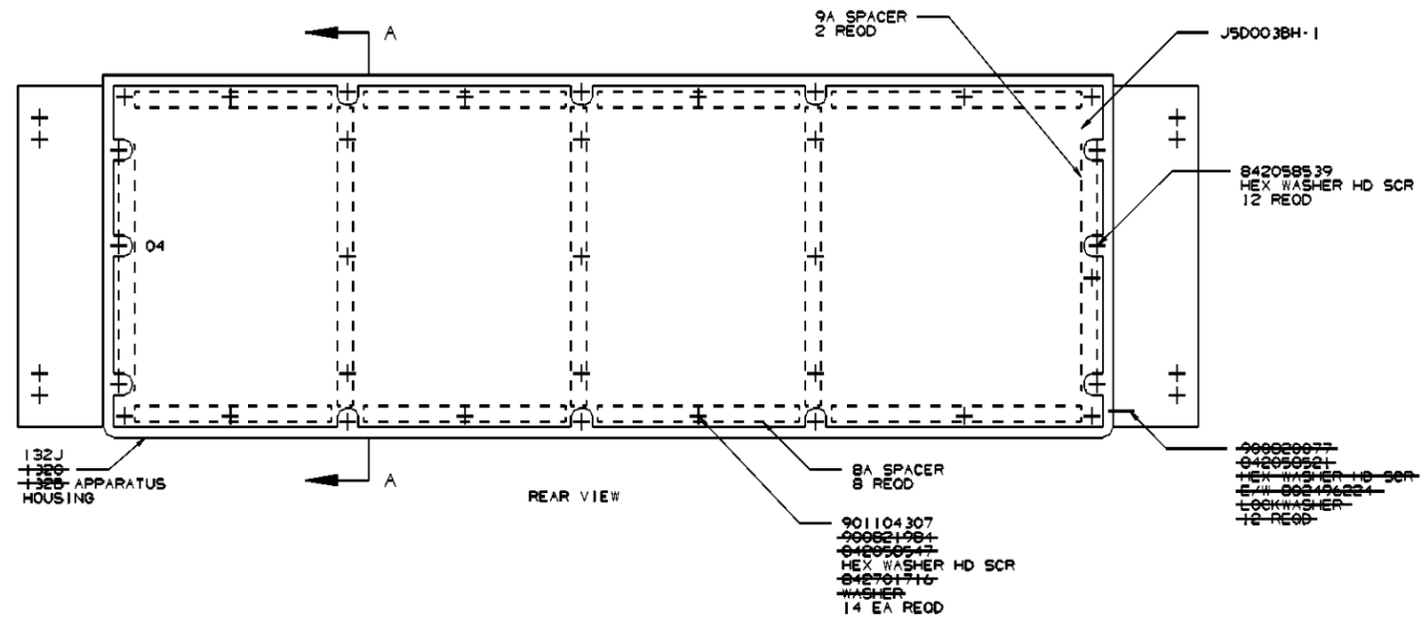
DWG SIZE C2
ISSUE 24

J5D003BH-1

LUCENT TECHNOLOGIES INC J5D003BH-1

SHEET A2
OF 7

PRINTED IN U.S.A.

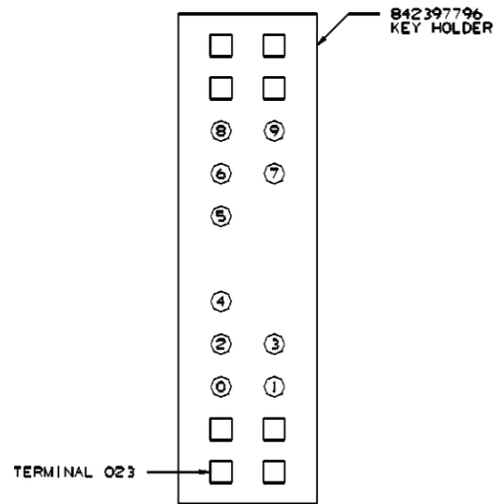
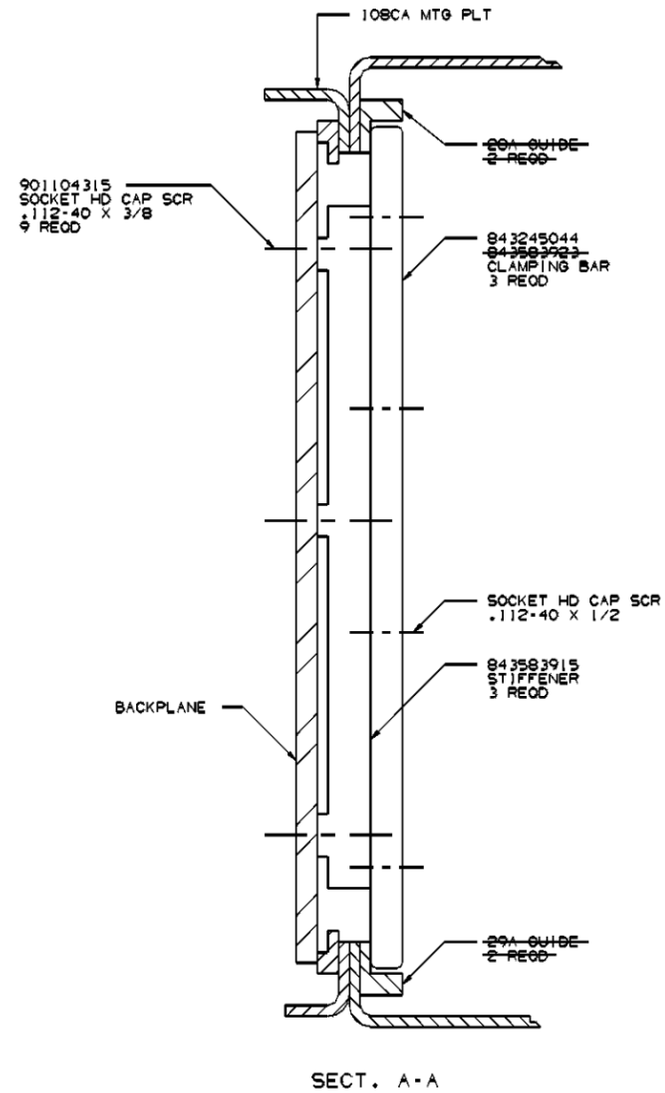


COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED

MEMORY EXPANSION UNIT	DWG SIZE	ISSUE
	C2	21
LUCENT TECHNOLOGIES INC.	J5D003BH-1	SHEET B1

PRINTED IN U.S.A.

J5D003BH-1



DETAIL AA
FRONT OR APPARATUS SIDE

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 LOWER LEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EOL, ALWAYS TERMINAL 023.

COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED		
MEMORY EXPANSION UNIT	DWG SIZE	ISSUE
	C2	22
LUCENT TECHNOLOGIES INC.	J5D003BH-1	SHEET C1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	103316097	1080A	PLATE, MOUNTING			
1010	1	1	ED5D525-30,G3,GA,GB		BACKPLANE, DOUBLE SIDED			
1011	G	1	ED5D525-30,GC		BACKPLANE, DOUBLE SIDED			
1012	G	OMIT 1	ED5D525-30,GB		BACKPLANE, DOUBLE SIDED			
1020	1	1	103316408	132B	MOUNTING, APPARATUS			
1021	1	1	104192908	132G	MOUNTING, APPARATUS			
1022	1	1	104391586	132J	MOUNTING, APPARATUS			
1023	1	2	845050475		BAFFLE, AIR			
1030	1	24	103276366	19A	GUIDE			
					POS 6T,9T,12T,			
					POS 15T,18T,21T,			
					POS 24T,27T,30T,			
					POS 33T,36T,39T,			
					POS 48T,51T,54T,			
					POS 57T,60T,63T,			
					POS 66T,69T,72T,			
					POS 75T,78T,81T			
1031	1	1	845219128		GUIDE, TOP			18
					POS 1T-22T			
1032	1	1	845219136		GUIDE, TOP			18
					POS 23T-44T			
1033	1	1	845219381		GUIDE, TOP			18
					POS 45T-66T			
1034	1	1	845219399		GUIDE, TOP			18
					POS 67T-88T			
1035	1	4	845216100		GUIDE, TOP CARD			
					POS 1T-22T,23T-44T,			
					45T-66T,67T-88T			
1040	1	24	103276358	18A	GUIDE			
					POS 6B,9B,12B,			
					POS 15B,18B,21B,			
					POS 24B,27B,30B,			
					POS 33B,36B,39B,			
					POS 48B,51B,54B,			
					POS 57B,60B,63B,			
					POS 66B,69B,72B,			
					POS 75B,78B,81B			
1041	1	1	845216126		GUIDE, BOTTOM			18
					POS 1B-22B			
1042	1	1	845216134		GUIDE, BOTTOM			18
					POS 23B-44B			
1043	1	1	845216383		GUIDE, BOTTOM			18
					POS 45B-66B			
1044	1	1	845216397		GUIDE, BOTTOM			18
					POS 67B-88B			
1045	1	4	845217108		GUIDE, BOTTOM CARD			20
					POS 1B-22B,23B-44B,			
					45B-66B,67B,88B			
1050	1	1	103276416	131A	STRIP, DESIGNATION			
1051	1	1	104226600	151C	STRIP, DESIGNATION			
1060	1	2	843049016		ASSEMBLY, BRACKET			
1070	A	OMIT 2	843049016		ASSEMBLY, BRACKET			
1080	A	2	843073948		BRACKET, MOUNTING			
1100	1	8	103316287	8A	SPACER			
1110	1	2	103316295	9A	SPACER			
1120	1	2	103313891	26A	GUIDE			
1130	1	2	103313909	29A	GUIDE			
1140	1	3	843583915		STIFFENER			
1150	1	3	843383923		BAR, CLAMPING			
1151	1	3	843245044		BAR, CLAMPING			

STOCKLIST CONTINUED ON SHEET D2

J5D003BH-1

SHOP
IN
ST

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

12. UNASSIGNED.

13. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA AND DETAIL AA.

14. TYPE 127C APP MTGS ARE TO BE MOUNTED PER TABLE-AA, AFTER UNIT WIRING. APP MTGS ARE LOCATED BY THEIR LOWER LEFTMOST TERMINAL AS VIEWED FROM THE WIRING SIDE.

15. TN28, TN56 OR TN2012 CIRCUIT PACKS SHALL BE EQUIPPED AS FOLLOWS:

LIST	LOCATION
1ST L2,3 OR 4	022,160
2ND L2,3 OR 4	028,154
3RD L2,3 OR 4	034,148
4TH L2 OR 3	046,136
5TH L2 OR 3	052,130
6TH L2 OR 3	058,124
7TH L2 OR 3	064,118

16. OMIT APPARATUS BLANKS FROM POS EQUIPPED WITH CIRCUIT PACKS.

17. APPARATUS BLANK 149A (.25) & 151A (.50) IS A RIGHT SIDE (FRONT VIEW) HOUSING END FILLER. APPARATUS BLANK 150A (.50) & 150B (.25) IS A LEFT SIDE (FRONT VIEW) HOUSING END FILLER.

18. ONE CARD GUIDE COVERS 22 POSITIONS. I.E. 1-22 OR 23-44, ETC.

19. EQUIPMENT 982ET BACKPLANE CONNECTORS AT THE FOLLOWING LOCATIONS:
 04-040-145 04-142-145
 04-040-300 04-142-300
 04-040-313 04-142-313
 04-040-332 04-142-332
 04-040-345 04-142-345

20. ONE CARD GUIDE COVERS POSITIONS SHOWN SUCH AS 45T-66T. UNIVERSAL CARD GUIDES REQUIRE CIRCUIT PACK SLOTS IN THE FOLLOWING POSITIONS (TOP AND BOTTOM): 6,9,12,15,18,21,24,27,30,33,36,39,48,51,54,57,60,63,66,69,72,75,78 AND 87.

21. EQUIP BACKPLANE CONNECTORS AT THE FOLLOWING LOCATIONS:

982AAF	
04-082-332	04-100-332
982AAG	
04-082-313	04-082-113
04-100-313	04-100-113

COPYRIGHT © 1998 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MEMORY EXPANSION UNIT

DWG SIZE
C2

ISSUE
24

LUCENT TECHNOLOGIES INC J5D003BH-1

SHEET D1
OF 7

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1160	1,2,3	8	842397796		HOLDER, KEY			13
1170	1,2,3	40	843436171		KEY, TUBULAR			13
1180	1	12	842098321		SCREW, HEXAGON WASHER HEAD .104-32 X 3/16			
1181	1	12	800820077		SCREW, SLOT HEXAGON WASHER HEAD .104-32 X 3/16			
1190	1	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1200	1	12	803881440	F388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH		*/	
1210	1	12	802496224	F249622	WASHER, INTERNAL TOOTH .104 STEEL 289A FINISH			
1220	1	14	842701716		WASHER, BACKPLANE			
1230	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED			
1240	1	9	843584132		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
1241	1	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1250	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1260	1	14	842098347		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE II			
1261	1	14	900821964		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPTITE SLOTTED SEMS PRODUCTS			
1262	1	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1270	1	2	103803656	495FB	UNIT, POWER FE CLEI=PWPQAPWA FE CLEI=PWPQAC4A FE CLEI=PWPQ54CA CLEI = PWPQASFA EQPT POS 016,178			
1290	1	1	ED5D074-10,G29		LABEL			
1300	1	1	ED5D074-10,G51		LABEL			
1350	1	1	104013743	150B	BLANK, APPARATUS			17
1360	1	1	103752739	151A	BLANK, APPARATUS POS 88			
1361	1	1	104042106	158A	BLANK, APPARATUS POS 88			
1365	1	22	103752747	151B	BLANK, APPARATUS POS 8,11,14,17,20, 23,26,29,32,35, 38,41,44,47,50,53,56, 59,62,65,68,71, 74,77			
1366	1	24	104042114	158B	BLANK, APPARATUS POS 8,11,14 17,20,23 26,29,32 35,38,41 44,47,50 53,56,59 62,65,68 71,74,77			
1370	1	2	103752747	151B	BLANK, APPARATUS POS 41,44			
1380	1	1	103753104	151F	BLANK, APPARATUS POS 79			
1381	1	1	104042163	158G	BLANK, APPARATUS POS 79			
1390	2	OMIT 2	103752747	151B	BLANK, APPARATUS			16

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

J5D003BH-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1391	2,3,4	OMIT 2	104042114	158B	BLANK, APPARATUS POS 8,77 OR 11,74 OR 14,71 OR 20,65 OR 23,62 OR 26,59 OR 29,56			
1400	2	2	103359576	TN28	PACK,CIRCUIT CLEI = SP3Q04AAXX			15
1410	1	14	103342119	127C	MOUNTING, APPARATUS			14
1420	3	2	103886396	TN56	PACK,CIRCUIT CLEI = SP3Q13JAXX			15
1430	B	OMIT 1	ED5D074-10,G51		LABEL			
1440	B	1	ED5D074-10,G103		LABEL			
1450	1	1	104203880	927A	PLUG POS 2			
1470	C,F	6	103342119	127C	MOUNTING, APPARATUS			14
1480	C,F	10	103759098	982ET	CONNECTOR			19
1490	C	1	ED5D074-10,G150		LABEL			
1500	C	OMIT 1	ED5D074-10,G51		LABEL			
1510	D	OMIT 1	ED5D074-10,G103		LABEL			
1520	D	1	ED5D074-10,G162		LABEL			
1530	E	OMIT 1	ED5D074-10,G51		LABEL			
1540	E	1	ED5D074-10,G161		LABEL			
1550	4	2	103982955	TN2012	PACK,CIRCUIT FE CLEI=SPPQ03WAXX CLEI = SPPQABSAAA			15
1600	H	2	104200027	TN1370	PACK,CIRCUIT CLEI = E5PQBAAA EQPT POS 082,100			
1610	H	OMIT 2	104042114	158B	BLANK, APPARATUS POS 38,47			
1620	H	2	842397796		HOLDER, KEY			13
1630	H	10	843436171		KEY, TUBULAR			13
1640	H	1	ED5D074-10,G210		LABEL			
1650	H	1	ED5D074-10,G211		LABEL			
1660	J	2	107311193	982AAF	CONNECTOR			21
1670	J	4	107311201	982AAG	CONNECTOR			21
1680	J	6	103342119	127C	MOUNTING, APPARATUS			14

***** END OF STOCKLIST *****

COPYRIGHT © 1998 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MEMORY EXPANSION UNIT

DWG SIZE C2 ISSUE 24

LUCENT TECHNOLOGIES INC J5D003BH-1

SHEET D2 OF 7

PRINTED IN U.S.A.

TABLE AA

APP MTG	LOCATION	LIST
127C	04-016 100	1
	04-033 000 032	
	04-039 000 032	
	04-057 000 032	
	04-135 000 032	
	04-147 000 032	
	04-153 000 032	
	04-178 100	
	04-040 132 300 332	
04-142 132 300 332		
127C	04-082 110 300 332	J
	04-100 100 300 332	

TABLE CA

BACKPLANE KEY CODES & ASSOC EQLS				
KEY HOLDER	APP CODE	EQL	KEY CODE	LIST
842397796	495FB	04-016	B-01579	1
	TN28,56 OR 2012	04-022	B-04679	1
	TN28,56 OR 2012	04-028	B-04679	1
	TN28,56 OR 2012	04-034	B-04679	1
	TN28,56,OR 2012	04-148	B-04679	1
	TN28,56 OR 2012	04-154	B-04679	1
	TN28,56 OR 2012	04-160	B-04679	1
	495FB	04-178	B-01579	1
	TN28 OR 56	04-046	B-04679	2 OR 3
	TN28 OR 56	04-052	B-04679	2 OR 3
	TN28 OR 56	04-058	B-04679	2 OR 3
	TN28 OR 56	04-064	B-04679	2 OR 3
	TN28 OR 56	04-118	B-04679	2 OR 3
	TN28 OR 56	04-124	B-04679	2 OR 3
	TN28 OR 56	04-130	B-04679	2 OR 3
	TN28 OR 56	04-136	B-04679	2 OR 3
	TN1370	04-082	B-04679	H
	TN1370	04-100	B-04679	H

J5D003BH-1

COPYRIGHT © 1998 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
MEMORY EXPANSION UNIT

DWG SIZE C2
ISSUE 24

LUCENT TECHNOLOGIES INC J5D003BH-1

SHEET D3
OF 7

PRINTED IN U.S.A.