

ISSUE NOTES (CONTINUED)				
CHG TAG H7066=LISTS 137 & BP ADDED. LISTS 135,136,BH,BJ,BK,BL,BM & BN ADDED FOR FUTURE CM2C APPLICATIONS. CHG TAG PT17=LIST 2 ADDED TO EQUIPMENT COL OF LIST 103. IN LIST 126, LIST 44 REMOVED FROM EQUIPMENT COL, AND LIST 47 ADDED TO EQUIPMENT COL. IN LIST 119, LIST 29 REMOVED FROM EQUIPMENT COL. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 09/08/93	ISSUE: 17
CHG TAG H6945=LIST 122,CE,CF ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 09/09/93	ISSUE: 18
CHG TAG H7104=LIST 140 ADDED, AND ADDED TO LIST N. CHG TAG PT18=LIST 22 ADDED TO DESCRIPTION OF LIST 100. CHG TAG PT19=SL ITEM 2140 LINED OUT, SL ITEM 2141 ADDED AND LINED OUT. SL ITEM 2142 ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 10/20/93	ISSUE: 19
CHG TAG H7087=LISTS 138,CA,CB ADDED. CHG TAG PT20=LIST 103 & 105 CABLES PER LIST 25 & 54 REMOVED. LIST 115, CABLES PER LIST 50 & 54 REMOVED. LIST 111, CABLES PER LIST 18 & 53 REMOVED. ED5D693-17 G9 & G11 ADDED TO LIST AG & AN. ED5D693-17 G4 ADDED TO LISTS G & H. ED5D693-17 G 4C ADDED TO LIST H. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 10/22/93	ISSUE: 20
CHG TAG H7078=LIST AR READ STD, LISTS CG,CH & CK ADDED. CHG TAG PT21=TABLE A LIST 100 & 101, CABLE LIST 40 READ LIST 39. IN TABLE A LIST 138, CABLE LIST 29 QTY READ 8.LIST 62 ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 12/03/93	ISSUE: 21
CHG TAG 3B21=WIRING LISTS ADDED TO LIST 106. CHG TAG H7013=LIST 127,CJ ADDED AND LIST 127 ADDED TO LIST N. CHG TAG PT22=SL 4020 POS READ 047R,SL ITEM 4030 POS READ 146R. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 12/21/93	ISSUE: 22

ISSUE NOTES (CONTINUED)				
CHG TAG PT10=SL ITEM 1001 ADDED.SL ITEM 3570 READ 085F CHG TAG H7065=LIST 130 ADDED AND ADDED TO LIST N. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 04/27/93	ISSUE: 10
CHG TAG H6921=LISTS 108 & BE ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 05/05/93	ISSUE: 11
CHG TAG H6912=LISTS 103,105,AG,AH & AJ ADDED. CHG TAG PT12=WIRING LISTS ADDED TO LIST 108.NOTE 27 LINED OUT, */ ADDED TO SL ITEMS 2140 & 2150. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 06/10/93	ISSUE: 12
CHG TAG H7072=LISTS 132,133,134,BQ THRU BZ ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 07/01/93	ISSUE: 13
CHG TAG H7076=SL ITEM 1002 ADDED, FIG 6 ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 07/01/93	ISSUE: 14
CHG TAG G3440=LISTS 139 & CC ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 07/01/93	ISSUE: 15
CHG TAG H6938=LISTS 107 & AL ADDED. CHG TAG PT16=IN TABLE A, LIST AR, REMOVED "IN ADDITION TO LIST 120 OR 121" FROM EQUIPMENT DESCRIPTION. BUS LABEL INFO REMOVED FROM LIST BW DESCRIPTION. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 07/29/93	ISSUE: 16

ISSUE NOTES				
ORIG ISS: 08/10/92 CHANGE CLASS: NEW				
DRAFT: PKK	ENGR: JJR	SUPV: EJZ	CERTIFIED: 08/10/92	ISSUE: 1
CHG TAG H6828=LIST AF ADDED. DESCRIPTION OF LISTS 102 & 104 REFINED LIST AK,AM ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 09/28/92	ISSUE: 2
CHG TAG H6934=LISTS 120,121,AP & AQ ADDED. CHG TAG PT3=EQPT OR CKT COL READ FH-1 IN LIST 118. LIST 152 ADDED ALARM CARD REVISED IN LIST 101. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 10/21/92	ISSUE: 3
CHG TAG W7142=NRTO RATING REMOVED FROM LISTS 116 & 117. CHG TAG PT4=LISTS 120 & 121 REVISED.NRTO RATING REMOVED FROM LIST 124. SL ITEM 2031 ADDED, SL ITEM 2030 LINED OUT. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 11/12/92	ISSUE: 4
CHG TAG H6878- LISTS 115 & AN ADDED. CHG TAG PT5=DESCRIPTION OF LISTS 109,110,111 & 114 REVISED. SL ITEM 2090 LINED OUT, SL ITEM 2091 ADDED. LISTS 53 & 54 ADDED. LIST 53 ADDED TO TA FOR LISTS 102,104,109,111,113,114,116,118, AC,AD & AE. LIST D ADDED TO TABLE A. IN LIST 116, CABLE LIST 18 READ 27. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 01/14/93	ISSUE: 5
CHG TAG H6965=LIST 126 ADDED. CHG TAG PT6=LISTS AW & AX ADDED, LISTS 105 & 117 DESCRIPTIONS REVISED. NOTE 27 ADDED. SHEETS B1,B2,B3 UPDATED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 02/03/93	ISSUE: 6
CHG TAG H6957=LIST AR ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 02/09/93	ISSUE: 7
CHG TAG H6929=LISTS 55,123,124,125,AT,AU,AV,AY,AZ,BA,BB,BC & BD ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 03/26/93	ISSUE: 8
CHG TAG G3431=LIST 128 & BE ADDED. CHG TAG G3432=LIST 129 & BG ADDED. ORIG ISS: 08/10/92 CHANGE CLASS: B				
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 04/08/93	ISSUE: 9

SHEET INDEX									
SHT NBR	A1 THRU A24 ISSUE 66								
ISSUE									
SHT NBR	D1 THRU D7 ISSUE 66								
ISSUE									
SHT NBR	B1	B2	B3	B4					
ISSUE	53	53	52	50					
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									

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A4
TABLE A	A5
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D2
MISCELLANEOUS TABLES	D7

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
BT13			
MODULAR FUSE/FILTER UNIT			
DWG SIZE	ISSUE		
C2	66		
LUCENT TECHNOLOGIES INC J5D003FJ-1			SHEET A1 OF 35



ISSUE NOTES (CONTINUED)				
CHANGE TAG H8237 - CHEETAH INITIATIVE: ..... RERATED LIST 65 AS "DA"...WAS "LA" RERATED 400 LISTS AS "DA"...WAS "LA" 402, 404, 405-408, 410, 411, 414, 417-422, 425-427 RERATED 500 LISTS AS "DA"...WAS "LA" 500-520, 523-554, 556-588, AND 589-597 RERATED 900 LISTS AS "DA"...WAS "LA" 901-903 RERATED LISTS F1-F3 & L1-L6 "GA"...WAS "LA" OMITTED REFERENCES TO ENG NOTE 151 IN LISTS F1-F3, L1-L6 OMITTED MT_D4 (RECORD 10), MT_D5 (RECORD 20) PT542: ADDED EN_155 TO TA_LIST_L6 REVISED EN_155: EITHER L5 OR L6 IS ALWAYS REQUIRED ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-872 CHANGE CLASS: ME DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 11/03/97 ISSUE: 55				
CHG-TAG PT541,PT542,PT543,PT551 - REVISED INTERNAL ALARM CABLE LENGTH SELECTIONS TO AGREE WITH OPERATOR PREFERENCES AND STILL MEET FUNCTIONAL REQUIREMENTS. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-907 CHANGE CLASS: ME DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 02/24/98 ISSUE: 56				
CHANGE TAG H8334. ADDED LIST 167 SIMILAR TO LIST 163 EXCEPT W/ AOI CARD FOR REMOTE AIU, EXPANSION AIU, QUICK ADSL. THE AOI IS WIRED SIMILAR TO LIST 147 (SINGLE INPUT). THE LIST 163 (NON-REMOTE AIU) DESCRIPTION WAS REVISED TO REFLECT THE TWO DISTINCT APPLICATIONS. ORIG ISS: 08/10/92 NDD NBR: NDD8G000NW-9 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 07/31/98 ISSUE: 57				
CHANGE TAG H8564: MODIFIED TA 161 FOR 5 SHELF PSU2 WITH 10 FEEDS. THIS VERSION WILL BECOME STANDARD FOR PSU APPLICATIONS IN LTP CABINETS DEDICATED TO 5 PSU SHELVES. ONE ADDITIONAL BLOCK ADDED TO EACH BUS. ALARM CARD POWER WIRING MODIFIED TO GUARANTEE SUPPLY WITH ONLY ONE SHELF POPULATED. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW981 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 06/11/99 ISSUE: 58				
CHANGE TAG H8721. ADDED TA LIST 168 AND LISTS DG, DH, DJ, DK BUS DESIG LABELS. ALSO ADDED TA LIST DL EMPTY FLIPPER PANEL. REVISED ST 1081, 3001, 3002, 3003, 3004 STOCKLIST TO REFLECT NEW LISTS. FIXED EN ENGINEERING NOTE 51 REFERING TO AT&T. ORIG ISS: 08/10/92 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GLM CERTIFIED: 07/30/99 ISSUE: 59				
CHANGE TAG H8739. ADDED TA LISTS 173 (PACKETDRIVER EXPANSION) AND 174 (PACKETDRIVER ATM) FOR 7R/E. ORIG ISS: 08/10/92 NDD NBR: NDD5D061NW-7 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 10/18/99 ISSUE: 60				

ISSUE NOTES (CONTINUED)				
LUCENT LOGO CHANGES OF COMCODES BY LINE-OUT: 847_393_394 CHANGED TO 847_802_634, ST 3008 > 3009 847_374_303 " " 847_802_642, ST 4190 > 4192 847_393_410 " " 847_802_659, ST 4230 > 4232 847_393_410 " " 847_802_659, ST 4200 > 4202 847_367_323 " " 847_802_667 ST 4260 > 4262 SHEET B4 CHANGED TO REFLECT NEW COMCODES. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-755 CHANGE CLASS: ME DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 08/06/96 ISSUE: 50				
CHANGE TAG H7712. ADDED LIST 163 FOR AIU PROJECT. CLARIFIED DESCRIPTION OF LIST N (DESIG. LABELS). THIS WILL ALLOW RE-USE FOR NEWER CONFIGURATIONS (SUCH AS THIS NEW LIST) WHILE SIMPLIFYING FACTORY ANALYSIS AND BUILD PROCESS. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-704 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 08/07/96 ISSUE: 51				
CHANGE TAG H7823: ADDED TA_161 FOR ATM 5 SHELF PSU2 THAT REQUIRES 10 FEEDS AND WITH PHA PACKS ON 5TH SHELF. CHANGE TAG PT5112 - CHANGE FEED'S DA'D BLEEDER RESISTOR: LINED OUT ST_2080 & ADDED ST_2082 (KS20289, L6C). SHEET B3: OMIT CC_997_143_383, ADD 400_885_513 TO AGREE WITH ST_2082. CHANGE TAG PT513 - REVISIONS TO TA_162: OMIT TA_N, ADD TA_A BUS ASSIGNMENT LABELS AND CHANGE TA_162 TO (6) FEEDS ON A_BUS. CHANGE TAG PT514 - REVISIONS TO TA_163 FOR NEATER CABLE DRESSING: CHANGE <(10) TA?30> TO <(6) TA?29 + (4) TA?30>. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-744 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 12/06/96 ISSUE: 52				
CHANGE TAG H7931. INTRODUCES TA_72 "IMPEDANCE COMPENSATION" RTN CABLES AND TA_147. TA_147 IS FOR "DNUS NOT CO-LOCATED IN 5ESS LINEUP". TA_72 CABLES ALSO ADDED TO TA_150 FOR "DNUS IN 5ESS LINEUP". ST_4336 = TA_72 = ED5D693-17, GRP_15 CREATED. CHANGE TAG PT521. CORRECTS MISTAKE IN TA_161: OMIT TA_18, ADD TA_29. CHANGES TA_163: OMIT (6)TA_29, (4)TA_30; ADD (8)TA_29, (2)TA_30 TO PROMOTE BETTER DRESSING OF CABLES. REVISED GRAPHIC SHEETS B1 & B2 TO REFLECT LUCENT IN TITLE BLOCK. SHEET INDEX REVISED ACCORDINGLY. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-775 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 07/18/97 ISSUE: 53				
CHANGE TAG H8153. ADDS TA_LIST_165 FOR DUAL ISDN IN SMC CABINET. MODIFIED TEXT DESCRIBING TA_LIST_V. ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-844 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 07/18/97 ISSUE: 54				

ISSUE NOTES (CONTINUED)				
CHANGE TAG W7259. ADDED LIST 162 FOR CDSC II PROJECT. ADDED TA_66 (I SYMBOL) = EMPTY INTERFACE CARD. ADDED TA_67 (R SYMBOL) = NEW ALARM RELAY INTERFACE (ARI) CARD. ADDED TA_68 (-CR SYMBOL). ADDED LIST 68 TO ST_2220, 2190, 2200. CORRECTED ST_2220 (9824-AH INT'F CARD) BY DELETING LIST_15. ADDED LIST_15, 68 TO ST_2240. ADDED ST_2252 = NEW 9824-DA ARI CARD. ADDED LIST_67, 68 TO ST_2252. EN_66: CORRECTED, BY REMOVAL, REFERENCES TO LISTS_5, 8 AND ADDED LISTS_66, 67, 68 WHICH SUPPORT AN EMPTY INTERFACE CARD AND THE NEW ALARM RELAY INTERFACE CARD. ADDED EN_67 DESCRIBING THE NEW ARI CARD COMPARED TO THE AOI CARD. EN_152 EXPANDED TO INCLUDE ARI CARD. CHG TAG I547493. REVISED GRAPHIC SHEET B4: CORRECTED LOCATION OF LABELS 847393394, 847393410, 847374303, AND DEFINED LOCATION AND SIZE OF ALL LABELS ON "FRONT FACE" OF 847212867 FUSE LABEL (FLIP) PANEL. IN ADDITION, THE INTRODUCTION OF THE MFFU "BAR CODE" LABEL WAS ALSO DEFINED AND LOCATED. THIS ADDITION PROVIDES THE MEANS TO MATCH A FLIP PANEL TO ITS HOME CABINET IN THE EVENT THEY BECOME SEPARATED. A NEW FRENCH/ENGLISH "MULTI-POWER" CAUTION LABEL (847367323) WAS ALSO ADDED TO SHEET B4, ST 4320, AND TA L6. CORRECTED TYPO IN TA 154 DESCRIPTION: INCORRECT = (FFFJFJFJ-C JFFFEFEFE) CORRECTED = (FEFEFEFE-C FFFJFJFJ) SHEET INDEX FOR B4 CHANGED FROM 40 TO 48. ORIG ISS: 08/10/92 NDD NBR: 4A024IH-15 CHANGE CLASS: B DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 03/29/96 ISSUE: 48				
CHANGE TAG PT49: METRIC VS. NON-METRIC UNIT MOUNTING SCREWS: ADDED TA_DB & TA_DC, MODIFIED ST_999, UN-LINED-OUT ST_1001, MODIFIED DN_30, AND ADDED EN_156 TO SUPPORT NEW LISTS DB & DC. LIST DB (METRIC FOR 5ESS-2000), LIST DC (NON-METRIC FOR CLASSIC) OR BOTH DB & DC (NON-X) WILL NOW NEED TO BE ORDERED SEPARATELY FOR EACH FUSE UNIT ORDERED. CORRECTED ST_2220 (9824-AH INT'F CARD) BY ADDING LIST_66. CORRECTED TA_162 BY OMITTING REFERENCE TO LIST_11 AND ADDING LIST_54 PLUS LIST_25. ADDED TA_DF BUS DESIGNATION LABELS TO SUPPORT 4ESS AND ADDED ST_4340, 4342, 4344, 4346 TO SUPPORT TA_DF. ADDED DESCRIPTIVE TEXT TO ST_3001, 3002, 3003, AND 3004 BUS DESIGNATION LABELS. LINED-OUT ST_4310, 4312 (REPLACED BY ST_3003, 3004). CHANGED LIST_46 TO LIST_45. CHANGE TAG C64904: FINALIZED TA_144 (REPLACES TA_116 IN J4A024A-1 SERVICE CIRCUIT CONTROLLER) AND TA_145 (REPLACES TA_117 IN J4A024B-1 SERVICE CIRCUIT GROWTH). CREATED TA_69, 70, 71 LED MULT CABLES; ADDED ST_4330, 4332, 4334 IN SUPPORT (NEW GROUPS_14, 14A, 14B). MODIFIED DESCRIPTIVE TEXT OF TA_25, 50, 51, 55, 62 TO SUPPORT NEW LISTS 69-71. ADDED TA_DD, DE BUS DESIG LABELS AND UPDATED ST_3003, 3004. TA_116 DA'D, REPL: TA_144, TA_117 DA'D, REPL: TA_145 ORIG ISS: 08/10/92 NDD NBR: CN64904 CHANGE CLASS: AU DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 06/12/96 ISSUE: 49				

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

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.
- 53. FIGURES AS SHOWN IS FOR ILLUSTRATION ONLY. SEE TABLE A AND STOCKLIST FOR SPECIFIC CONFIGURATIONS, QUANTITIES AND POSITION OF EQUIPMENT.
- 54. LIST 17 (TEL JK CARD) IS TO BE SPECIFIED FOR THE CM2 CABINETS 0,3,6 & 9 AND MOUNTS IN EQL 168.
- 55. LINE ENGINEER TO SPECIFY LIST A,B OR C FOR BUS DESIGNATION AND EQL LOCATION FOR CM2 CABINETS ONLY.
- 56. THE FOLLOWING CIRCUIT LIMITATIONS APPLY:
  - 1. A 0 TO 14,000 OHM LOAD MUST BE PRESENT. UNDER FAULT OR NO FAULT CONDITIONS, AT A BLOCKS FUSED OUTPUT TERMINALS IN ORDER TO ACTIVATE THE BLOCKS LED AND GENERATE AN ALARM SIGNAL.
  - 2. NO MORE THAN SIX ALARM CARDS CAN BE USED BECAUSE OF WORST CASE AMPERAGE LIMITATIONS OF THE CABINET LED.
- 57. THERE IS ROOM FOR TWELVE FEEDS IN THE MODULAR FUSE/FILTER UNIT (MFFU). THE FEED CAPACITOR POSITIONS AT THE REAR OF THE UNIT ARE NUMBERED FROM 1 TO 12 WHETHER OCCUPIED OR NOT. THE FEED CIRCUITS ASSOCIATED WITH THE CAPACITOR POSITIONS ARE NUMBERED FROM 0 TO 11 WHETHER PRESENT OR NOT.
- 58. A "FEED" IS ASSOCIATED WITH ONE CAPACITOR AND A POWER DISTRIBUTION FRAME (PDF) FUSE. THERE IS NO LOGICAL LIMIT TO THE NUMBER OF FUSE BLOCKS THAT CAN BE WIRED TO A FEED. THE PRACTICAL LIMIT IS A FUNCTION OF THE TOTAL CURRENT THROUGH THE FEED AND SPACE LIMITATIONS IN THE FUSE FILTER UNIT HOUSING.
- 59. FEEDS WILL BE BUILT FROM ONE CAPACITOR, ONE FUSE BLOCK, ASSOCIATED CABLES & CONNECTORS. IN OTHER WORDS, THERE WILL BE ONE LIST FOR A BASIC SINGLE BLOCK FEED, AND A SECOND LIST FOR A FUSE BLOCK/POWER JUMPER.
- 60. THERE WILL BE FIXED CAPACITOR POSITIONS FOR EACH CONFIGURATION OF THE (2) TO (12) FEEDS POSSIBLE. THE OBJECTIVE OF FIXED CONFIGURATIONS IS TO DERIVE ONE CABLE LENGTH FOR CONNECTING CAPACITORS TO THEIR TARGET FUSE BLOCKS.

SEE CHART BELOW:

		REAR VIEW (WIRING SIDE)													
		11	10	9	8	7	6	5	4	3	2	1	0	= CIRCUIT	
		12	11	10	9	8	7	6	5	4	3	2	1	= FEED POSITION	
FPU	2						C								C
	3						C			C					C
	4			C			C			C					C
	5			C			C		C		C				C
	6		C		C		C		C		C				C
	7		C		C		C		C	C		C			C
	8		C	C		C	C		C	C		C	C		C
	9		C	C	C	C	C		C	C	C	C	C		C
	10		C	C	C	C	C		C	C	C	C	C		C
	11		C	C	C	C	C	C	C	C	C	C	C		C
	12	C	C	C	C	C	C	C	C	C	C	C	C		C
EQL	1	1	1	1	1	1	0	0	0	0	0	0	0		
	8	6	5	3	2	0	9	7	6	4	3	1			
	4	9	4	9	3	8	3	8	3	7	2	7			

- 61. THE CABLES CONNECTING THE MFFU FEEDS TO THE POWER DISTRIBUTION FRAME ARE NUMBERED ACCORDING TO THE PDF FUSE ASSIGNMENT SEQUENCE. FOR EXAMPLE...
  - WITH BUS A ON THE RIGHT OF A FOUR FEED, SPLIT BUS MFFU:
  - POSITION = 10 7 4 1
  - CIRCUIT = 9 6 3 0 REAR VIEW
  - EQL = 154 108 063 017
  - PDF = B1 B0 A1 A0
- 62. WHEN THE MFFU'S CABINET IS INSTALLED, THE MFFU MUST CLEARLY SHOW:
  - 1. WHERE A BUS SPLIT BETWEEN INPUT FEEDS IS REQUIRED
  - 2. WHERE A BUS SPLIT BETWEEN FUSE BLOCKS IS REQUIRED

----- CONTINUED ON NEXT SHEET -----

ISSUE NOTES (CONTINUED)

REPLACED SL ITEM 2211 AND 2231 WITH SL ITEM 2212 AND 2232, 109033175, ALARM CARD 9824BD SERIES 2.  
 UPDATED DRAWING PER PI 65.1, 65.2, AND 65.3:  
 TBL A, LIST 176 CHANGED: BUS LABEL A|B OVER 082F, BUS LABEL B|A @ 100R TO READ, BUS LABEL A| @ 27F, 131R; BUS LABEL B|A @ 25R, 145F.  
 TBL A, LIST 184 EQUIP DATA CHGD: ED5D693-17,G4C TO QTY OF 2; REMOVED 1 ED5D693-17,G4E.  
 ORIG ISS: 08/10/92 NDD NBR: H09323 CHANGE CLASS: ME

DRAFT: RCT ENGR: RCT SUPV: GJM CERTIFIED: 08/10/01 ISSUE: 66

ISSUE NOTES (CONTINUED)

ADDED LIST 171 (SAME AS LIST 163 EXCEPT TELJACK ADDED), NDD5D003NW-1038, H8776  
 ADDED LIST 172 (SAME AS LIST 167 EXCEPT TELJACK ADDED). NDD8G000NW-32, H8732

NEW LIST 175 REPLACES LIST 128 (DA'D),  
 NEW LIST 176 REPLACES LIST 129 (DA'D),  
 NEW LIST 177 REPLACES LIST 139 (DA'D),  
 LISTS 175-177 RESOLVE FALSE FUSE ALARMS IN SPLIT BATTERY PLANT APPLICATIONS (IMR 682470).  
 ADDED LIST 178 FOR 7R/E PTS & REPLACES LIST 148 (DA'D).

ADDED LIST 179 FOR 7R/E FABRIC (NDD7R000NW-4, H8770).  
 ADDED LIST 180 FOR 7R/E TAG (NDD7R001NW-1, H8772).

ORIG ISS: 08/10/92 NDD NBR: NDD5D003NW-1045 CHANGE CLASS: B

DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 11/24/99 ISSUE: 61

CHANGE TAG CN94518. ADDED TA LIST 169 FOR THE RTCD PROJECT. SEE HTTP://IXSTAR.IH.LUCENT.COM/MFFU/LIST\_169.HTM FOR DETAILS OF THIS CONFIGURATION.

ORIG ISS: 08/10/92 NDD NBR: CN94518 CHANGE CLASS: AU

DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 12/03/99 ISSUE: 62

CHANGE TAG H09026. ADDED TA LIST 170 FOR GNP COMPUTER-WIRELESS.

ORIG ISS: 08/10/92 NDD NBR: WS0000042 CHANGE CLASS: B

DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 02/08/00 ISSUE: 63

CHANGE TAG PT64 ON LISTS 157, 168, 169 - CHANGED INTERNAL ALARM CABLE LENGTH AND TYPES PER OKC SHOP FLOOR REQUESTS.

CHANGE TAG CN94530 ON LIST 169 - IN ADDITION TO PT64 CHANGES, REVISED INTERNAL ALARM CABLES TO CONFORM TO NEW ALARM STRATEGY FOR RTCD APPLICATION (ALARMS TO IOP, NOT TO MMSU).

CHANGE TAG H09079 ON NEW LIST 186. SAME AS LIST 106.AL EXCEPT (10) "RTN ONLY" GRP 15 CABLES ADDED TO PREVENT FALSE ALARMS IN APPLICATION: (2) PSU + (1) DNUS IN CABINET.

ORIG ISS: 08/10/92 NDD NBR: WS0000140 CHANGE CLASS: B

DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 04/27/00 ISSUE: 64

CASE H09162, MOD TAG "FMS1". NEW CONFIG LIST 184 RELEASED FOR WIRELESS FMS PROJECT. FIRST APPLICATION OF NEW "FIC - FLEXIBLE INTER FACE (RELAY)CARD". THIS CONFIG IS WIRED FOR THE FIC BUT THE ACTUAL CARD WILL BE PROVISIONED AT THE CABINET LEVEL AT "I" (EMPTY) POSITIONS IN THE UNIT.  
 SEE HTTP://IXSTAR.IH.LUCENT.COM/MFFU/LIST\_184.HTM

ORIG ISS: 08/10/92 NDD NBR: WS0000278 CHANGE CLASS: B

DRAFT: BWC ENGR: BWC SUPV: GJM CERTIFIED: 08/03/00 ISSUE: 65

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
 ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A4 OF 35

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
PROVIDES SHEET METAL HOUSING PARTS UNASSEMBLED.			1								
PROVIDES A COMPLETE ASSEMBLED SHEET METAL HOUSING.			2								
MFFU SUPPORT BRACKETS WHEN MOUNTING IN A CABINET BEING MODIFIED FOR MFFU.			3								
PROVIDES FEED CAPACITOR ASSEMBLY.			4								
UN-ASSIGNED			5								
PROVIDES COMPLETE FUSE BLOCK ASSEMBLY.			6								
PROVIDES BASIC SINGLE FUSE BLOCK FEED.			7								
UN-ASSIGNED			8								
PROVIDES FUSE BLOCK E/W POWER JUMPER.			9								
PROVIDES CARD HOLDER ASSEMBLY.			10								
PROVIDES ALARM CARD AND INTER-FACE CARD.			11								
PROVIDES CARD HOLDER ASSEMBLY AND ALARM CARD AND INTERFACE CARD.			12								
PROVIDES CARD HOLDER ASSEMBLY, 2 ALARM CARDS AND 2 INTERFACE CARDS.			13								
PROVIDES ALARM OPTO-ISOLATOR CARD (AOI) & INTERFACE CARD.			14								
PROVIDES CARD HOLDER ASSEMBLY, ALARM CARD & ALARM OPTO-ISOLATOR CARD & INTERFACE CARD.			15								
PROVIDES CARD HOLDER ASSEMBLY, & ALARM OPTO-ISOLATOR CARD & INTERFACE CARD.			16								
PROVIDES CARD HOLDER ASSEMBLY & TEL-JACK CARD & INTERFACE CARD.			17								
PROVIDES FUSE BLOCK TO ALARM CARD POWER CABLE.			18	1	ED5D693-17	4					
PROVIDES ALARM MULT CABLE.			19	1	ED5D693-17	5					
PROVIDES ALARM MULT CABLE.			20	1	ED5D693-17	5A					
PROVIDES ALARM MULT CABLE.			21	1	ED5D693-17	5B					
PROVIDES ALARM MULT CABLE.			22	1	ED5D693-17	5C					
PROVIDES ALARM MULT CABLE.			23	1	ED5D693-17	5D					
PROVIDES ALARM MULT CABLE.			24	1	ED5D693-17	5E					
PROVIDES ALARM POWER MULT CABLE.			25	1	ED5D693-17	9					
PROVIDES FUSE BLOCK TO ALARM CARD POWER CABLE.			26	1	ED5D693-17	4A					
PROVIDES FUSE BLOCK TO ALARM CARD POWER CABLE.			27	1	ED5D693-17	4B					
PROVIDES ALARM MULT CABLE.			28	1	ED5D693-17	5F					
PROVIDES ALARM MULT CABLE.			29	1	ED5D693-17	6					
PROVIDES ALARM MULT CABLE.			30	1	ED5D693-17	6A					
PROVIDES ALARM MULT CABLE.			31	1	ED5D693-17	6B					
PROVIDES ALARM MULT CABLE.			32	1	ED5D693-17	6C					
PROVIDES ALARM MULT CABLE.			33	1	ED5D693-17	6D					
PROVIDES ALARM MULT CABLE.			34	1	ED5D693-17	6E					

TABLE-A CONTINUED

J5D003FJ-1

ENGINEERING NOTES

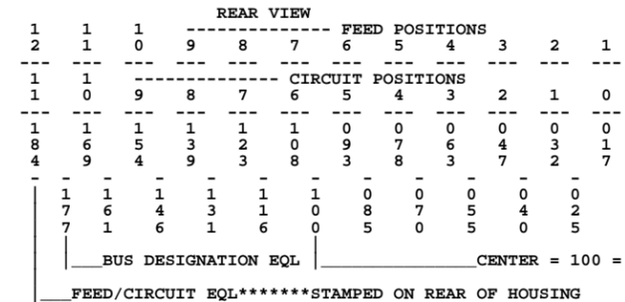
\*\*\*\*\* CONTINUED \*\*\*\*\*

151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI)
152. SEE SPECIFIC MFFU CONFIGURATIONS FOR QTY & LOCATION OF ALARM, AOI, ARI, AND/OR TEL JACK CARDS.
153. EITHER LIST L1 OR L2 MUST BE SPECIFIED.
154. EITHER LIST L3 OR L4 MUST BE SPECIFIED.
155. EITHER LIST L5 OR LIST L6 IS ALWAYS REQUIRED.
156. LISTS DB AND DC MUST BE ORDERED IN ADDITION TO LIST 1 OR 2 WHEN UNIT IS ORDERED NON-X.  
LIST DB IS REQUIRED IN ADDITION TO LIST 1 OR 2 WHEN UNIT IS MOUNTED IN A 5ESS-2000 PHASE II CABINET (METRIC SCREWS).  
LIST DC IS REQUIRED IN ADDITION TO LIST 1 OR 2 WHEN UNIT IS MOUNTED IN A CLASSIC CABINET (NON-METRIC SCREWS).

ENGINEERING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

63. THE FEED POSITIONS AND CORRESPONDING EQL'S ARE SPECIFIED IN THE FOLLOWING CHART ALONG WITH THE BUS DESIGNATION EQLS. AN A/A OR B/B DESIGNATOR SHOULD BE NEAR THE CENTER EQL.



64. THERE MUST BE AT LEAST TWO FEEDS PER UNIT. THUS, THERE MUST BE AT LEAST TWO FUSE BLOCKS IN THE FRONT SECTION OF THE UNIT. THIS LEAVES SEVENTEEN OPTIONAL POSITIONS. NORMALLY, AT LEAST ONE POSITION IN THE MFFU FRONT SECTION IS COMMITTED TO A CARD HOLDER. THE PRIMARY PURPOSE OF THE CARD HOLDER IS TO CARRY ALARM CARDS, BUT IT WILL ALSO ACCOMMODATE AN AOI CARD OR TEL-JACK CARD. A HOLDER HAS A CAPACITY OF ONE TEL-JACK CARD OR A COMBINATION OF AOI/ALARM CARDS. EACH ALARM CARD CONTAINS TWO ALARM CIRCUITS.
65. THE THREE DIGIT NUMERIC LIST AND THE ASSOCIATED UNIT LISTS AND QUANTITIES AS LISTED IN TABLE A, ARE REQUIRED TO PROVIDE MODULAR FUSE/FILTER UNIT AS REQUIRED PER THE LIST DESCRIPTION.
66. THE FOLLOWING IS A BRIEF OUTLINE OF THE MFFU "J" DRAWING LIST STRUCTURE AND THE FORMAT OF THE CODE BUILT FROM INDIVIDUAL LISTS. FOR MORE DETAIL ON EACH LIST, SEE STOCKLIST.
- |        |           |   |
|--------|-----------|---|
| SYMBOL | LIST #    | DESCRIPTION   |
| =====  | =====     | =====   |
|        | LIST 1 =  | SHEET METAL HOUSING LOOSE PARTS, UNASSEMBLED            |
|        | LIST 2 =  | COMPLETE SHEET METAL HOUSING ASSEMBLY                   |
|        | LIST 3 =  | SUPPORT BRACKETS & SCREWS FOR CABINET INSTALLATION      |
|        | LIST 4 =  | FEED CAPACITOR, CABLES, HARDWARE (DOMESTIC)             |
|        | LIST 6 =  | COMPLETE FUSE BLOCK: MT'G SCREW, (4) CAPS & DUMMY FUSES |
| F =    | LIST 7 =  | BASIC SINGLE FUSE BLOCK FEED: LISTS 4, 6                |
| J =    | LIST 9 =  | FUSE BLOCK & JUMPER, USE TO ADD BLOCKS TO A BASIC FEED  |
| -      | LIST 10 = | CARD HOLDER, RETAINER, MOUNTING SCREW                   |
|        | .....     | EMPTY CARD HOLDER POSITION                              |
| E =    | .....     | EMPTY BLOCK/HOLDER POSITION = NOTHING                   |
| C =    | LIST 11 = | ALARM CARD  |
| -C     | LIST 12 = | HOLDER + 1 ALARM CARD (2 CIRCUITS)                      |
| -CC    | LIST 13 = | HOLDER + 2 ALARM CARDS (4 CIRCUITS)                     |
| D =    | LIST 14 = | AOI - ALARM OPTICAL INTERFACE                           |
| -CD    | LIST 15 = | HOLDER + 1 AOI + 1 ALARM CARD (2 CIRCUITS)              |
| -D     | LIST 16 = | HOLDER + 1 AOI CARD                                     |
| - T    | LIST 17 = | 1 TEL-JACK CARD + HOLDER                                |
| I =    | LIST 66 = | EMPTY INTERFACE CARD                                    |
| R =    | LIST 67 = | ARI - ALARM RELAY INTERFACE                             |
| -CR    | LIST 68 = | CARD HOLDER + ALARM CARD + ARI CARD                     |
67. THE "ALARM OPTICAL INTERFACE" (AOI) CARD PROVIDES A DUAL INPUT, SINGLE (LOGICALLY OR'D) ISOLATED OUTPUT VIA AN OPTICAL ISOLATION TRANSISTOR INTEGRATED CIRCUIT ASSEMBLY. THE "ALARM RELAY INTERFACE" (ARI) CARD PROVIDES SIMILAR ISOLATION VIA RELAY CONTACTS WITH THE SAME I/O FUNCTIONALITY. THE ALARM CARD TO ARI WIRING WITHIN THE MFFU IS IDENTICAL TO THE AOI WIRING.  
----- CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A5 OF 35

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
PROVIDES ALARM MULT CABLE.				35	1	ED5D693-17	6F					
PROVIDES ALARM MULT CABLE.				36	1	ED5D693-17	7					
PROVIDES ALARM MULT CABLE.				37	1	ED5D693-17	7A					
PROVIDES ALARM MULT CABLE.				38	1	ED5D693-17	7B					
PROVIDES ALARM MULT CABLE.				39	1	ED5D693-17	7C					
PROVIDES ALARM MULT CABLE.				40	1	ED5D693-17	7D					
PROVIDES ALARM MULT CABLE.				41	1	ED5D693-17	7E					
PROVIDES ALARM MULT CABLES.				42	1	ED5D693-17	7F					
PROVIDES ALARM MULT CABLE.				43	1	ED5D693-17	8					
PROVIDES ALARM MULT CABLE.				44	1	ED5D693-10	8A					
PROVIDES ALARM MULT CABLE.				45	1	ED5D693-17	8B					
PROVIDES ALARM MULT CABLE.				46	1	ED5D693-10	8C					
PROVIDES ALARM MULT CABLE.				47	1	ED5D693-17	8D					
PROVIDES ALARM MULT CABLE.				48	1	ED5D693-17	8E					
PROVIDES ALARM MULT CABLE.				49	1	ED5D693-17	8F					
PROVIDES ALARM POWER MULT CABLE.				50	1	ED5D693-17	9					
PROVIDES ALARM MULT TERMINATION.				51	1	ED5D693-17	10					
PROVIDES ONE MULT CONNECTOR.				52								
PROVIDES FUSE BLOCK TO ALARM CARD POWER CABLE.				53	1	ED5D693-17	4C					
PROVIDES ALARM CARD WIRING.				54	1	ED5D693-17	11					
PROVIDES ALARM POWER MULT CABLE				55	1	ED5D693-17	9A					
PROVIDES ALARM MULT CABLE				56	1	ED5D693-17	12					
PROVIDES ALARM MULT CABLE				57	1	ED5D693-17	12A					
PROVIDES ALARM MULT CABLE.				58	1	ED5D693-17	12B					
PROVIDES ALARM MULT CABLE.				59	1	ED5D693-17	13					
PROVIDES ALARM MULT CABLE.				60	1	ED5D693-17	13A					
PROVIDES ALARM MULT CABLE.				61	1	ED5D693-17	13B					
PROVIDES ALARM POWER MULT CABLE.				62	1	ED5D693-17	9B					
PROVIDES CARD HOLDER ASSEMBLY, IMPROVED ALARM CARD AND INTERFACE CARD. DA EFF:11/01/94 FE/RA:NONE			DA	63								
PROVIDES CARD HOLDER ASSEMBLY, IMPROVED ALARM CARD, ALARM OPTO-ISOLATOR CARD AND INTERFACE CARD				64								
PROVIDES POWER JUMPER CABLE. DA EFF:09/30/97 FE/RA:NONE	151		DA	65								
PROVIDES EMPTY INTERFACE CARD. (CONFIGURATION CODE SYMBOL "I")				66								
PROVIDES "ALARM RELAY INTERFACE" CARD - ARI.				67								
PROVIDES CARD HOLDER ASSEMBLY, INTERFACE CARDS, ALARM CARD, AND ALARM RELAY INTERFACE CARD.				68								
PROVIDES LED MULT CABLE				69	1	ED5D693-17	14					
PROVIDES LED MULT CABLE				70	1	ED5D693-17	14A					
PROVIDES LED MULT CABLE				71	1	ED5D693-17	14B					
PROVIDES "T" TO "P" IMPEDANCE COMPENSATION RTN CABLE.				72	1	ED5D693-17	15					
TABLE-A CONTINUED												

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR CM2 BASIC CABINET (CABINETS 5 & 6) (FUEFUEFU-CC-CC-CCFJEFJEFJ) (SEE NOTE 54)				100	1	J5D003FJ-1	2					
					6	J5D003FJ-1	7					
					6	J5D003FJ-1	9					
					3	J5D003FJ-1	13					
					2	J5D003FJ-1	18					
					2	J5D003FJ-1	19					
					1	J5D003FJ-1	21					
					1	J5D003FJ-1	22					
					3	J5D003FJ-1	24					
					15	J5D003FJ-1	25					
					4	J5D003FJ-1	30					
					1	J5D003FJ-1	31					
					1	J5D003FJ-1	40					
					1	J5D003FJ-1	45					
					2	J5D003FJ-1	46					
					1	J5D003FJ-1	47					
					3	J5D003FJ-1	48					
					3	J5D003FJ-1	52					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR CM2 GROWTH CABINET (CABINETS 0-4 & 7-11) (FEEFEEFU-C -CCFJEFJEFJ) (SEE NOTE 54).				101	1	J5D003FJ-1	2					
					6	J5D003FJ-1	7					
					2	J5D003FJ-1	9					
					1	J5D003FJ-1	12					
					1	J5D003FJ-1	13					
					2	J5D003FJ-1	18					
					1	J5D003FJ-1	19					
					1	J5D003FJ-1	21					
					2	J5D003FJ-1	24					
					6	J5D003FJ-1	25					
					4	J5D003FJ-1	30					
					1	J5D003FJ-1	31					
					1	J5D003FJ-1	40					
					1	J5D003FJ-1	45					
					1	J5D003FJ-1	46					
					1	J5D003FJ-1	48					
					1	J5D003FJ-1	52					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP,RUB CABINET SUPPORTING ONE ISLU2 WITH 9 FEEDS ON A BUS AND 1 FEEDER ON B BUS, OR 5 FEEDS ON A BUS AND 5 FEEDS ON B BUS WHEN SUPPORTINS TWO ISLU2'S IN A LTP OR RUB CABINET. (FFFJFJFJ-C FJFJFJFJ)				102	1	J5D003FJ-1	2					
					10	J5D003FJ-1	7					
					7	J5D003FJ-1	9					
					1	J5D003FJ-1	12					
					17	J5D003FJ-1	52					
ASSEMBLY WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A RUB CABINET SUPPORTING I ISLU2 WITH 7 FEEDERS ON "A" BUS AND 1 FEEDER ON "B" BUS. (FFFJFJFJ-C EEEEFFJ)				103	1	J5D003FJ-1	2					
					8	J5D003FJ-1	7					
					4	J5D003FJ-1	9					
					1	J5D003FJ-1	12					
					1	J5D003FJ-1	18					
					1	J5D003FJ-1	48					
					9	J5D003FJ-1	29					
					1	J5D003FJ-1	45					
					1	J5D003FJ-1	47					
					12	J5D003FJ-1	52					
					1	J5D003FJ-1	53					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 9 FEEDERS ON "B" BUS. (FJFFFFJFJ-C EFJFJFJFJ).				104	1	J5D003FJ-1	2					
					10	J5D003FJ-1	7					
					7	J5D003FJ-1	9					
					1	J5D003FJ-1	12					
					1	J5D003FJ-1	18					
					1	J5D003FJ-1	53					
					14	J5D003FJ-1	29					
					2	J5D003FJ-1	45					
					1	J5D003FJ-1	48					
					17	J5D003FJ-1	52					
TABLE-A CONTINUED												

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2    ISSUE 66

LUCENT TECHNOLOGIES INC    J5D003FJ-1    SHEET A6 OF 35

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY WIRING, AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A RUB CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 7 FEEDERS ON "B" BUS. (FJFFFEFJE-C FJFFFEFEE)			105	1	J5D003FJ-1	2						
				8	J5D003FJ-1	7						
				4	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				1	J5D003FJ-1	18						
				1	J5D003FJ-1	30						
				8	J5D003FJ-1	29						
				1	J5D003FJ-1	44						
				1	J5D003FJ-1	45						
				1	J5D003FJ-1	49						
				12	J5D003FJ-1	52						
				1	J5D003FJ-1	53						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 12 FEEDERS (6 FEEDERS ON EACH BUS) (3B21 APPLICATIONS) (FFFFFJFJJ-C FJFJFJFFF)			106	1	J5D003FJ-1	2						
				12	J5D003FJ-1	7						
				6	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				2	J5D003FJ-1	18						
				16	J5D003FJ-1	29						
				2	J5D003FJ-1	45						
				18	J5D003FJ-1	52						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR MODEM POOLING CABINET APPLICATIONS WITH 2 FEEDERS. (FEEEEEEE-CDFEEEEEE)			107	1	J5D003FJ-1	2						
				2	J5D003FJ-1	7						
				1	J5D003FJ-1	15						
				1	J5D003FJ-1	18						
				1	J5D003FJ-1	44						
				1	J5D003FJ-1	49						
				2	J5D003FJ-1	52						
				1	J5D003FJ-1	53						
				1	J5D003FJ-1	25						
				2	J5D003FJ-1	54						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR DIGITAL CONFERENCING SWITCHING SYSTEM CABINET APPLICATION WITH 4 FEEDERS. (FJFJEEEE-C FJFJEEEE)			108	1	J5D003FJ-1	2						
				4	J5D003FJ-1	7						
				4	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				1	J5D003FJ-1	18						
				6	J5D003FJ-1	29						
				1	J5D003FJ-1	45						
				1	J5D003FJ-1	47						
				8	J5D003FJ-1	52						
				1	J5D003FJ-1	53						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 4 FEEDERS. (EQUIVALENT TO 2 AU F/F UNITS) (LTP CABINET) (FJJJFJJJE-C EFJJJFJJJ).			109	1	J5D003FJ-1	2						
				4	J5D003FJ-1	7						
				12	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				1	J5D003FJ-1	18						
				14	J5D003FJ-1	29						
				2	J5D003FJ-1	45						
				1	J5D003FJ-1	53						
				16	J5D003FJ-1	52						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (EQUIVALENT TO 2 BT F/F UNITS) (LTP CABINET, A-I-NET CABINET) (FJFJFJJE-C EFJFJFJFJ).			110	1	J5D003FJ-1	2						
				8	J5D003FJ-1	7						
				8	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				2	J5D003FJ-1	18						
				16	J5D003FJ-1	52						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS, 5 FEEDS ON THE "A" BUS AND 1 FEED ON THE "B" BUS. OR 1 FEED ON A BUS AND 5 FEEDS ON B BUS OR 3 FEEDS ON A BUS & 3 ON B BUS. (EQUIVALENT TO ONE BT AND AU F/F UNITS) (LTP CABINET). (FJJJFJJJE-C EFJFJFJFJ).			111	1	J5D003FJ-1	2						
				6	J5D003FJ-1	7						
				10	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				16	J5D003FJ-1	52						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 4 FEEDERS. (EQUIVALENT TO STANDARD SMC2 CABINET (2 AU-2 FUSE/FILTER UNITS) (FJJJFJJJ-CC-C TFJJJFJJJ).			113	1	J5D003FJ-1	2						
				4	J5D003FJ-1	7						
				12	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				1	J5D003FJ-1	13						
				1	J5D003FJ-1	18						
				1	J5D003FJ-1	53						
				1	J5D003FJ-1	17						
				12	J5D003FJ-1	29						
				1	J5D003FJ-1	22						
				1	J5D003FJ-1	24						
				1	J5D003FJ-1	44						
				2	J5D003FJ-1	45						
				1	J5D003FJ-1	48						
				6	J5D003FJ-1	50						
				14	J5D003FJ-1	52						

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (EQUIVALENT TO TWO RECONFIGURED AU FUSE/FILTER UNITS, SMC2 CABINET) (FJFJFJFJ-CC-CC-CCFJFJFJE)			114	1	J5D003FJ-1	2						
				8	J5D003FJ-1	7						
				6	J5D003FJ-1	9						
				3	J5D003FJ-1	13						
				1	J5D003FJ-1	21						
				1	J5D003FJ-1	22						
				2	J5D003FJ-1	24						
				2	J5D003FJ-1	53						
				5	J5D003FJ-1	29						
				1	J5D003FJ-1	30						
				3	J5D003FJ-1	45						
				3	J5D003FJ-1	47						
				1	J5D003FJ-1	48						
				1	J5D003FJ-1	49						
				13	J5D003FJ-1	50						
				10	J5D003FJ-1	52						
				2	J5D003FJ-1	18						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 4 FEEDERS. (2 FEEDERS ON EACH BUS. (MISC. CABINET APPLICATIONS) (FJFJFJFJEE-C EFJFJFJJE)			115	1	J5D003FJ-1	2						
				4	J5D003FJ-1	7						
				8	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				1	J5D003FJ-1	18						
				10	J5D003FJ-1	29						
				2	J5D003FJ-1	45						
				12	J5D003FJ-1	52						
				1	J5D003FJ-1	53						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 6 FEEDERS (4 FEEDERS ON ONE BUS AND TWO FEEDERS ON THE OTHER BUS) FOR THE MAIN SERVICE CIRCUIT MODULE. (J4A024A) (FJFJFJFJ-CC-CC-C - TEEFJFJE) DA EFF:06/13/96 FE:J5D003FJ-1,L144		DA	116	1	J5D003FJ-1	2						
				6	J5D003FJ-1	7						
				4	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				2	J5D003FJ-1	13						
				1	J5D003FJ-1	17						
				1	J5D003FJ-1	21						
				1	J5D003FJ-1	23						
				2	J5D003FJ-1	24						
				12	J5D003FJ-1	25						
				1	J5D003FJ-1	18						
				1	J5D003FJ-1	28						
				2	J5D003FJ-1	29						
				2	J5D003FJ-1	30						
				2	J5D003FJ-1	45						
				2	J5D003FJ-1	47						
				2	J5D003FJ-1	48						
				4	J5D003FJ-1	52						
				1	J5D003FJ-1	53						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 4 FEEDERS (2 FEEDERS ON EACH BUS) FOR THE GROWTH SERVICE CIRCUIT MODULE. (J4A024B) (FJFJFJEE-CC-CC-C EFJFJFJEE) DA EFF:06/13/96 FE:J5D003FJ-1,L145		DA	117	1	J5D003FJ-1	2						
				4	J5D003FJ-1	7						
				3	J5D003FJ-1	9						
				1	J5D003FJ-1	12						
				2	J5D003FJ-1	13						
				2	J5D003FJ-1	22						
				1	J5D003FJ-1	23						

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS FOR A RECONFIGURED SMC2 CABINET. (EQUIVALENT TO ONE RECONFIGURED AU-2 AND ONE AU2 WITH A SPLIT BUS, OR ONE RECONFIGURED AU-2 AND ONE AU-2 ON "A" BUS, OR ONE RECONFIGURED AU-2 AND ONE AU-2 ON "B" BUS). (FJFJFFJ-CC-C TFJFJFJJ)			118	1 6 10 1 1 1 1 6 14 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13 18 53 50 52 17					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS FOR A RECONFIGURED SMC2 CABINET. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND ONE BT-1 WITH A SPLIT, OR ONE RECONFIGURED AU-2 AND ONE BT-1 ON "A" BUS, OR ONE RECONFIGURED AU-2 AND ONE BT-1 ON "B" BUS). (FJFJFFJ-CC-C TFJFJFJJ)			119	1 8 8 1 1 6 14 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13 50 52 17					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS FOR SM2000 WITHOUT AUTO POWER RESTART. (FJFJFFJ-CC-C TFJFJFJJ)			120	1 8 6 1 2 4 6 4 3 14	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 13 18 29 30 45 50 52					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 10 FEEDERS FOR SM2000 WITH AUTO POWER RESTART. (FJFJFFJ-CC-C TFJFJFJJ)			121	1 10 6 1 2 8 4 4 3 16	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 13 18 29 30 45 50 52					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE 8 FEED MODULAR FUSE/FILTER UNIT WHEN MOUNTING IN THE RISLU CABINET. (J5D003G) (FEFEFEFE-CD FJFJFJJ)			122	1 8 4 1 1 1 1 1 1 1 12 1 2	J5D003FJ-1 J5D993FJ-1 J5D003FJ-1 J5D003G J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 15 18 25 29 30 44 45 48 52 53 54					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET. (FF-CCEFFJFJJ-C FJFJFJJ)			123	1 8 8 1 1 4 10 3 3 3 16 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13 18 29 44 45 50 52 55					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 10 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET. (FF-CCEFFJFJJ-C FJFJFJJ)		NRTO	124	1 10 6 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 12 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET. (FF-CCEFFJFJJ-C FJFJFJJ)		NRTO	125	1 12 4 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13					

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 6 FEEDERS FOR 5ESS 2000(AWS) ADMINISTRATIVE WORKSTATION. OR (VCDX) VERY COMPACT DIGITAL EXCHANGE (FFJFJEE-CC-C EFFJFJEE)			126	1 6 4 1 1 1 1 6 1 6 2 1 1 8 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13 22 23 25 27 29 45 47 48 52 53					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR FOUR FEEDERS FOR THE RUB CABINET. (FEFEFEFE-CC-C EFEFEFEFE)			127	1 4 1 1 1 1 1 1 2	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 12 18 45 47 53 56					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR TWO FEEDERS FOR THE DIGITAL FACILITY ACCESS CABINET. (FJJJJJEE-C FJJJJJEE) DA EFF:11/29/99 FE:J5D003FJ-1,L175		DA	128	1 2 12 1 1 12 2 14 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 18 29 45 52 53					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR SIX FEEDERS FOR THE RING NODE CABINET. (FJEFJEFJ-CD-CD TFJEFJEFJ) DA EFF:10/12/94 FE:J5D003FJ-1,L129A		DA	129	1 6 6 2 1 1 1 8 3 1 3 12 2 3	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 15 17 18 26 30 45 46 50 52 53 54					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR SIX FEEDERS E/W AN IMPROVED ALARM CARD FOR THE RING NODE CABINET. (FJEFJEFJ-CD-CD TFJEFJEFJ) DA EFF:11/29/99 FE:J5D003FJ-1,L176		DA	129A	1 6 6 2 1 1 1 8 3 1 3 12 2 3	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 64 17 18 26 30 45 46 50 52 53 54					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
MODULAR FUSE/FILTER UNIT	
DWG SIZE C2	ISSUE 66
LUCENT TECHNOLOGIES INC	J5D003FJ-1
SHEET OF	A8 35

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR FOUR FEEDERS FOR THE RUG CABINET. (FJEEFEFE-C EFJEEFEFE)			130	1 J5D003FJ-1 4 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 6 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 18 29 30 44 47 52 53							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 10 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE SMC2 CABINET. (FF-CC-C FFFJ-CC-C EFJFFJFJ)			132	1 J5D003FJ-1 10 J5D003FJ-1 4 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 4 J5D003FJ-1 4 J5D003FJ-1 12 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 8 J5D003FJ-1 1 J5D003FJ-1 10 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 13 18 21 25 29 31 45 46 52 62							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET. (FF-CC-C FFFJFJJ-C FJFJEE)			133	1 J5D003FJ-1 8 J5D003FJ-1 6 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 13							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 9 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET. (FF-CC-C FFFFJFJ-C FJEEEEE)			134	1 J5D003FJ-1 9 J5D003FJ-1 3 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 13							
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER FOR 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SMC2 CABINET. (FF-CCEFFFJ-CC-C - TFJFJFJ)		NRTO	135	1 J5D003FJ-1 8 J5D003FJ-1 6 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 13 17							
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER FOR 10 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SMC2 CABINET. (FF-CCEFFFJ-CC-C - TFJFJFJ)		NRTO	136	1 J5D003FJ-1 10 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 13 17							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 12 FEEDERS WHEN THE SMC2 CABINET IS A SHARED SM. (FFFF-CC-C FFFFFEF-CCFEFE)			137	1 J5D003FJ-1 12 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 4 J5D003FJ-1 2 J5D003FJ-1 7 J5D003FJ-1 2 J5D003FJ-1 4 J5D003FJ-1 5 J5D003FJ-1 3 J5D003FJ-1 10 J5D003FJ-1 1 J5D003FJ-1	2 7 12 13 18 21 25 27 29 45 46 52 55							
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER PROVIDING FIVE FEEDERS FOR CUSTOM SERVICE DATA CABINET J4D024C-1. (EEEEFEFEF-C FEFE-!TEEEE)			138	1 J5D003FJ-1 5 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 5 J5D003FJ-1	2 7 12 17 18 29 30 45 52							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 2 FEEDERS ON "A" AND "B" BUS FOR SCP II DFA CABINET. (FJEEFEFE-CD- TFJEEFEFE) DA EFF:11/29/99 FE:J5D003FJ-1,L177		DA	139	1 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 17 18 29 45 49 50 52 53 54							

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 4 FEEDERS ON "A" BUS AND 4 FEEDERS ON "B" BUS FOR RLG UNITS IN A RUB CABINET. (FFFEEEEE-C EFFFEFEFE)			140	1 J5D003FJ-1 8 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1	2 7 12 18 29 30 45 47 52 53 56							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING EIGHT (8) FEEDERS FOR A-I-NET CABINETS. (FJFJFJFJ-CC-C - TFEFEFEFE)			141	1 J5D003FJ-1 8 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 6 J5D003FJ-1 1 J5D003FJ-1 5 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 13 17 18 22 24 25 53 29 30 45 47 48 49 52							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FOUR (4) FEEDERS FOR A-I-NET CABINETS E/W ONE ISLU. (FJFJFJFJ-C EEEEEEEEE)			142	1 J5D003FJ-1 4 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 7 J5D003FJ-1 1 J5D003FJ-1 8 J5D003FJ-1	2 7 9 12 18 27 29 45 52							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING SIX (6) FEEDERS FOR SERVICE CIRCUIT CONTROLLER CAB J4A024A-1 (FEFJFJFJ-CC-CC-CCE- TEFJFE)			144	1 J5D003FJ-1 6 J5D003FJ-1 4 J5D003FJ-1 3 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 8 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 5 J5D003FJ-1 3 J5D003FJ-1 5 J5D003FJ-1 1 J5D003FJ-1	2 7 9 13 17 18 22 24 25 28 30 31 45 47 48 52 53 69 DD							

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A9 OF 35

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 4 FEEDERS (2 FEEDERS ON EACH BUS) FOR THE GROWTH SERVICE CIRCUIT MODULE. (J4A024B) (FJEFJEE-CC-CC-CCEFEFEFE)			145	1 4 3 3 1 1 1 2 8 1 2 3 1 3 3 5 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 13 18 22 23 24 25 31 46 47 48 52 53 69 DE					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING EIGHT (8) FEEDERS FOR LTP CABINET E/W DNU-S "NOT CO-LOCATED IN 5ESS LINEUP". (FJFJFJFJ-T-CDFFJFJFJFJ) SIMILAR TO LIST_150.			147	1 8 9 1 1 2 1 15 2 17 2 6 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 15 17 18 25 29 45 52 54 72 N					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR RING NODE CABINET WITH 6 FEEDERS. (FJEFJEFJ-CDE- TFJEFJEFJ) DA EFF:11/29/99 FE:J5D003FJ-1, L178		DA	148	1 6 6 1 1 1 1 6 4 2 1 12 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 15 17 18 26 29 30 45 50 52 54					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FOUR (4) FEEDERS FOR A-I-NET COMMON SERVICE CIRCUIT CABINET. (FEFEFEFE-C FEFEFEFE)			149	1 4 1 1 2 1 1 4 1 4	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 12 18 30 45 47 52 53					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING EIGHT (8) FEEDERS FOR LTP CABINET E/W DNU-S "LOCATED IN 5ESS LINEUP". (FJFJFJFJE-C FJFJFJFJ) SIMILAR TO LIST_147.			150	1 8 9 1 2 15 2 17 6	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 18 29 45 52 72					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 9 FEEDERS IN A LTP, SMC2 CABINET E/W LU4'S. (FJJFEFJJF-C FJJFEFJJFF) DA EFF:03/24/95 FE/RA:NONE		DA	151	1 9 8 1 1 1 11 2 3 1 17	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 18 26 29 31 45 47 52					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 AND CSU WITH 3 FEEDS SPLIT ON "A" BUS & 7 FEEDS ON "B" BUS. (FJFFJFJFJ-C EFJFJFJFJ)			152	1 10 7 1 1 1 13 2 2 17 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 18 29 45 48 52 53					

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR WNC/AIREXTENSION WITH 8 FEEDS ON "A" BUS AND "2" ON "B" IN LTP. (FFFJFJFJ-C FJFEFEFEFE)			153	1 10 4 1 1 1 11 2 1 14 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 18 29 45 48 52 53 R					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR WNC/AIREXTENSION WITH 8 FEEDS ON "A" BUS AND "2" ON "B" IN LTP. (FEFEFEFE-C FFFJFJFJFJ)			154	1 10 4 1 1 11 2 1 14 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 18 29 45 48 52 53 S					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR WNC/AIREXTENSION WITH 8 FEEDS ON "A" BUS AND "3" ON "B" IN SMC. (FFFJFJFJ-CC-C EFFFJFJFFJ)			155	1 11 5 1 1 1 2 6 11 2 3 14 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13 18 24 25 29 45 48 52 53 DA					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR WNC/AIREXTENSION WITH 3 FEEDS ON "A" BUS AND "8" ON "B" IN SMC. (FFFJFJFJ-CC-C EFJFJFJFFJ)			156	1 11 5 1 1 1 6 2 9 2 1 6 16 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 13 25 27 29 36 45 48 52 CF					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 4 FEEDERS ON "A" BUS AND 4 FEEDERS ON "B" BUS FOR RLG UNITS IN A RUB CABINET AND AINET. TWO ALARM GROUPS. (FFFEEEEE-C EFFFEEEEE)			157	1 8 1 1 1 6 1 1 8 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 12 18 29 45 47 52 53 N					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A10 OF 35

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH FOUR FEEDERS FOR THE RUB CABINET. (FEFEFEFE-C EFEFEEFE) SAME AS LIST 127 EXCEPT ALL FUSE BLOCK ALARMS ARE WIRED TO THE "0" ALARM CIRCUIT.			158	1 4 1 1 1 1 1 2 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 12 18 45 47 53 56 N						
THIS LIST IS FOR RECORD PURPOSES ONLY. IT IS A LIST 140 REWIRED PER CN NO. C54533NW TO FUNCTION THE SAME AS LIST 157. DA EFF:01/23/96 FE:J5D003FJ-1,L157		DA	159									
THIS LIST IS FOR RECORD PURPOSES ONLY. IT IS A LIST 127 REWIRED PER CN NO. C54533NW TO FUNCTION THE SAME AS LIST 158. DA EFF:01/23/96 FE:J5D003FJ-1,L158		DA	160									
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR ATM PROJECT WITH (5) FEEDS ON "A" BUS AND (5) ON "B" IN LTP. (FFFFFJEE-C EEEEFFJ)			161	1 10 2 1 10 2 12 2 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 12 29 47 52 53 N						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 4ESS SDSC PHASE TWO PROJECT WITH (6) FEEDS ON "A" BUS. (FEEFEEFE-CR- TFEEFEEFE)			162	1 6 1 1 4 2 6 2 2 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 17 25 30 45 52 53 54 68 A						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR "NON-REMOTED" AIU W/ (6) FEEDS ON "A" BUS AND (6) ON "B" BUS. (FFEFEEFE-C FFEFEEFE) SIMILAR TO LIST 167.			163	1 12 1 1 8 2 2 12 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 12 18 29 30 45 52 53 N						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING (12) FEEDS FOR DUAL ISDN IN SMC CABINET. (FJFFFJFF-CC-CC-CCFJFFFJFF)			165	1 12 4 3 2 2 2 8 8 3 1 3 1 2 5 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 13 18 21 23 25 29 45 46 47 48 53 69 V						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR "REMOTED" AIU W/ (6) FEEDS ON "A" BUS AND (6) ON "B" BUS & W/ AOI CARD. (FFEFEEFE-CDFEFEEFE) SIMILAR TO LIST 163.			167	1 12 1 1 1 8 2 2 12 1 2 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 15 18 25 29 30 45 52 53 54 N						

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING (2) FEEDS FOR OMP-FX AND OTAF (WIRELESS) PROJECTS. (FJEEEEE-CD-CD-CDFJ- TEEEEEE) (1) FEED ON A, (1) ON B BUS LABEL A B OVER 073F BUS LABEL B A @ 100R			168	1 2 2 3 1 1 7 2 1 1 4 1 1 6 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 15 17 18 25 29 45 48 52 53 54 DJ DK						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING (4) FEEDS FOR THE RTCD PROJECT. FJF-CD-D -CD-D -CD-D EFJEEEEE BUS LABEL A B OVER 100F BUS LABEL B A @ 100R			169	1 4 2 3 3 1 8 1 6 1 2 2 6 2 2 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 9 15 16 18 25 27 52 45 46 47 54 62 66 71 DJ DK						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR GNP COMPUTERS/WIRELESS WITH (4) FEEDS ON "A" BUS AND (4) ON "B" AND TWO INDEPENDENT ALARM/AOI COMBINATIONS. (FFEFEEFE-CD-CDFEFEEFE) BUS LABEL A B OVER 082F BUS LABEL B A OVER 100R			170	1 8 2 8 1 1 6 1 1 1 2 4 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 J5D003FJ-1 J5D003FJ-1	2 7 15 52 4 4B 4C 6 8B 8C 9 11 DJ DK						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR "NON-REMOTED" AIU W/ TELJACK AND (12) FEEDS, (6) FEEDS ON "A" BUS AND (6) ON "B" BUS. (FFEFEEFE- T-C FFEFEEFE) SIMILAR TO LIST 163. BUS LABEL A B OVER 082F BUS LABEL B A @ 100R			171	1 12 1 1 1 8 2 2 12 1 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	2 7 12 17 18 29 30 45 52 53 DK						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET All OF 35

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR "REMOTED" AIU W/ (12) FEEDS, TELJACK AND W/ (6) FEEDS ON "A" BUS AND (6) ON "B" BUS & W/ AOI CARD. (FFEFFEFF-T-CDFFEFFEFFE) SIMILAR TO LIST 167. BUS LABEL A B OVER 082F BUS LABEL B A @ 100R			172	1 J5D003FJ-1 12 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 8 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 12 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 15 17 18 25 29 30 45 52 53 54 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT E/W (12) FEEDS-( 6) ON A, ( 6) ON B. EACH ALARM WIRED TO AN AOI CKT. (FFFFFEFJE-CD-D FFFFFEFJ) BUS LABEL A B OVER 091F BUS LABEL B A @ 100R			173	1 J5D003FJ-1 12 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 11 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 16 18 25 29 30 45 53 54 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT E/W ( 6) FEEDS-( 3) ON A, ( 3) ON B. EACH ALARM WIRED TO AN AOI CKT. (FEFFFEFJE-CD-D FEFFFEFJ) BUS LABEL A B OVER 091F BUS LABEL B A @ 100R			174	1 J5D003FJ-1 6 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 16 18 25 29 31 45 53 54 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR TWO FEEDERS FOR THE DIGITAL FACILITY ACCESS CABINET. INCLUDES SPLIT BATTERY PLANT APPLICATIONS. REPLACES LIST 128 (FJJJJJEE-C FJJJJJEE) BUS LABEL A B OVER 082F BUS LABEL B A @ 100R			175	1 J5D003FJ-1 2 J5D003FJ-1 12 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 12 J5D003FJ-1 2 J5D003FJ-1 14 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 18 29 45 52 53 54 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 6 FEEDS (3 ON BUS A AND 3 ON BUS B) FOR CNI RING NODE CABINET. INCLUDES SPLIT BATTERY PLANT APPLICATIONS. REPLACES LIST 129. (FJEFJEFJ-CD-CD- TFJEFJEFJ) BUS LABEL A  @ 27F, 131R BUS LABEL B A @ 25R, 145F			176	1 J5D003FJ-1 6 J5D003FJ-1 6 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 4 J5D003FJ-1 3 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 12 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 17 25 26 30 45 46 47 48 52 53 54 69 DJ DK							

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 2 FEEDERS ON "A" AND "B" BUS FOR SCP II DFA CABINET. INCLUDES SPLIT BATTERY PLANT APPLICATIONS. REPLACES LIST 139 (FJEEEEEE-CD- TFJEEEEEE) BUS LABEL A B OVER 082F BUS LABEL B A @ 100R			177	1 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 17 18 29 45 49 50 52 53 54 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 6 FEEDS (3 ON BUS A AND 3 ON BUS B) FOR 7R/E PTS AND PLS IN J7R010A-1 CABINET. REPLACES LIST 148. (FJEFJEFJ-CD-CD- TFJEFJEFJ) BUS LABEL A B OVER 082F BUS LABEL B A @ 100R			178	1 J5D003FJ-1 6 J5D003FJ-1 6 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 3 J5D003FJ-1 1 J5D003FJ-1 8 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 12 J5D003FJ-1 4 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 17 18 25 27 29 30 45 52 54 62 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 8 FEEDS (4 ON BUS A AND 4 ON BUS B) FOR 7R/E IN FABRIC CABINET. (FJFJFJFJJ-CD-FJFJFJFJJ) BUS LABEL A B OVER 091F BUS LABEL B A @ 100R			179	1 J5D003FJ-1 8 J5D003FJ-1 10 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 16 J5D003FJ-1 2 J5D003FJ-1 18 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 18 25 29 45 52 53 54 DJ DK							
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 7R/E TAG PRI WITH (5) FEEDS ON "A" BUS AND (5) ON "B". (FFFFFJEE-CD-DEEFFEFFFJ) BUS LABEL A B OVER 082F BUS LABEL B A @ 100R			180	1 J5D003FJ-1 10 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 10 J5D003FJ-1 2 J5D003FJ-1 12 J5D003FJ-1 2 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 15 25 29 47 52 53 54 DJ DK							

TABLE-A CONTINUED

J5D003FJ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
MODULAR FUSE/FILTER UNIT	
DWG SIZE C2	ISSUE 66
LUCENT TECHNOLOGIES INC	J5D003FJ-1
SHEET OF	A12 35

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 12 FEEDERS (6 FEEDERS ON EACH BUS). WIRED FOR PIC - FLEXIBLE INTERFACE (RELAY)CARD. (FFFEFFFE-CI-CI-CI-IIFFF- TFFF) A B OVER 082F B A @ 100R			184	1 J5D003FJ-1 12 J5D003FJ-1 1 J5D003FJ-1 3 J5D003FJ-1 1 J5D003FJ-1 12 J5D003FJ-1 5 J5D003FJ-1 1 J5D003FJ-1 1 J5D003FJ-1 2 ED5D693-17 10 ED5D693-17 1 ED5D693-17 1 ED5D693-17 9 ED5D693-17 2 ED5D693-17	2 7 10 12 17 52 66 DJ DK 4C 6 8B 8C 9 11						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 12 FEEDERS (6 FEEDERS ON EACH BUS) (SIMILAR TO 106) (FFFFFJFJJ-C FJJFJFFFF) A B OVER 086F B A @ 100R			186	1 J5D003FJ-1 12 J5D003FJ-1 6 J5D003FJ-1 1 J5D003FJ-1 2 J5D003FJ-1 16 J5D003FJ-1 2 J5D003FJ-1 18 J5D003FJ-1 10 ED5D693-17 1 J5D003FJ-1 1 J5D003FJ-1	2 7 9 12 18 29 45 52 15 DJ DK						
PROVIDES HOUSING ASSEMBLY. DA EFF:09/30/97 FE/RA:NONE	151	DA	402								
PROVIDES FEEDER ASSEMBLY. DA EFF:09/30/97 FE/RA:NONE	151	DA	404								
PROVIDES FUSE-BLOCK ASSEMBLY. DA EFF:09/30/97 FE/RA:NONE	151	DA	405								
PROVIDES FUSE BLOCK FAS KIT. DA EFF:09/30/97 FE/RA:NONE	151	DA	406								
PROVIDES DUMMY FUSES. DA EFF:09/30/97 FE/RA:NONE	151	DA	407								
PROVIDES INTERFACE CARD. DA EFF:09/30/97 FE/RA:NONE	151	DA	408								
PROVIDES CARD HOLDER ASSEMBLY DA EFF:09/30/97 FE/RA:NONE	151	DA	410								
PROVIDES ALARM CARD. DA EFF:09/30/97 FE/RA:NONE	151	DA	411								
PROVIDES AOI CARD. DA EFF:09/30/97 FE/RA:NONE	151	DA	414								
PROVIDES TEL JACK. DA EFF:09/30/97 FE/RA:NONE	151	DA	417								
PROVIDES "A" BUS LABEL. DA EFF:09/30/97 FE/RA:NONE	151	DA	418								
PROVIDES "B" BUS LABEL. DA EFF:09/30/97 FE/RA:NONE	151	DA	419								
PROVIDES "A B" BUS LABEL. DA EFF:09/30/97 FE/RA:NONE	151	DA	420								
PROVIDES "B A" BUS LABEL. DA EFF:09/30/97 FE/RA:NONE	151	DA	421								
PROVIDES JUMPER CONNECTOR. DA EFF:09/30/97 FE/RA:NONE	151	DA	422								

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
PROVIDES FAS KIT FOR NSI CABINET. DA EFF:09/30/97 FE/RA:NONE	151	DA	425								
PROVIDES FAS KIT FOR GLOBAL PHASE I CABINET. DA EFF:09/30/97 FE/RA:NONE	151	DA	426								
PROVIDES FAS KIT FOR GLOBAL PHASE II CABINET. DA EFF:09/30/97 FE/RA:NONE	151	DA	427								
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR CM2 BASIC CABINET (CABINET 5) (FJEFJEFJ-CC-CC-CCFJEFJEFJ) (SEE NOTE 54) (REPL J5D003FJ-1,L100,A) DA EFF:09/30/97 FE/RA:NONE	151	DA	500	1 SD5D190-01	1						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR CM2 BASIC CABINET (CABINET 6) (FJEFJEFJ-CC-CC-CCFJEFJEFJ) (SEE NOTE 54) (REPL J5D003FJ-1,L100,B) DA EFF:09/30/97 FE/RA:NONE	151	DA	501	1 SD5D190-01	1						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR CM2 GROWTH CABINET (CABINETS 0-4) (FEEFEEFJ-C -CCEFJEFEEFE) (SEE NOTE 54) (REPL J5D003FJ-1,L101,A) DA EFF:09/30/97 FE/RA:NONE	151	DA	502	1 SD5D190-01	1						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR CM2 GROWTH CABINET (CABINETS 7-11) (FEEFEEFJ-C -CCEFJEFEEFE) (SEE NOTE 54) (REPL J5D003FJ-1,L101,B) DA EFF:09/30/97 FE/RA:NONE	151	DA	503	1 SD5D190-01	1						
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP,RUB CABINET SUPPORTING ONE ISLU2 WITH 9 FEEDS ON A BUS AND 1 FEEDER ON B BUS. (FFFJFJFE-C FJFJFJFFJ) (REPL J5D003FJ-1,L102,M,AW) DA EFF:09/30/97 FE/RA:NONE	151	DA	504	1 SD5D190-01	1						

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1 SHEET A13 OF 35

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WHEN SUPPORTING 2 ISLUS IN A LTP OR RUB CABINET WITH 5 FEEDS ON A BUS AND 5 FEEDS ON B BUS. (FFFJFJFE-C FJFJFJFJ) (REPL J5D003FJ-1,L102,N,AX) DA EFF:09/30/97 FE/RA:NONE	151	DA	505	1	SD5D190-01	1					
ASSEMBLY WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A RUB CABINET SUPPORTING 1 ISLU2 WITH 7 FEEDERS ON "A" BUS AND 1 FEEDER ON "B" BUS. (FFFJFJFE-C EEEEFFJ) (REPL J5D003FJ-1,L103,AH) DA EFF:09/30/97 FE/RA:NONE	151	DA	506	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 9 FEEDERS ON "B" BUS. (FJFFFFJFJ-C EFJFJFJ). (REPL J5D003FJ-1,L104,AF) DA EFF:09/30/97 FE/RA:NONE	151	DA	507	1	SD5D190-01	1					
ASSEMBLY WIRING, AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A RUB CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 7 FEEDERS ON "B" BUS. (FJFFFFJFE-C FJFJFE) (REPL J5D003FJ-1,L105,AJ) DA EFF:09/30/97 FE/RA:NONE	151	DA	508	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 12 FEEDERS (6 FEEDERS ON EACH BUS) (3B21 APPLICATIONS) (FFFFFJFJ-C FJFJFFFF) (REPL J5D003FJ-1,L106,AL) DA EFF:09/30/97 FE/RA:NONE	151	DA	509	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR MODEM POOLING CABINET APPLICATIONS WITH 2 FEEDERS. (FEFEFEFE-CDFEFEFE) (REPL J5D003FJ-1,L107,AL) DA EFF:09/30/97 FE/RA:NONE	151	DA	510	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR DIGITAL CONFERENCING SWITCHING SYSTEM CABINET APPLICATION WITH 4 FEEDERS. (FJFJFEFE-C FJFJFE) (REPL J5D003FJ-1,L108,BE) DA EFF:09/30/97 FE/RA:NONE	151	DA	511	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 4 FEEDERS. (EQUIVALENT TO 2 AU F/F UNITS) (LTP CABINET) (FJFJFJFE-C EFJFJFJ). (REPL J5D003FJ-1,L109,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	512	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (FEEDS SPLIT EQUALLY BETWEEN A & B BUS). (LTP CABINET, A-I-NET CABINET) (FJFJFJFE-C EFJFJFJ) (REPL J5D003FJ-1,L110,D,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	513	1	SD5D190-01	1					

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (MAJORITY OF FEEDS ASSOCIATED WITH "A" BUS) (LTP CABINET, A-I-NET CABINET) (FJFJFJFE-C EFJFJFJ) (REPL J5D003FJ-1,L110,E,R) DA EFF:09/30/97 FE/RA:NONE	151	DA	514	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (MAJORITY OF FEEDS ASSOCIATED WITH "B" BUS) (LTP CABINET, A-I-NET CABINET) (FJFJFJFE-C EFJFJFJ) (REPL J5D003FJ-1,L110,F,S) DA EFF:09/30/97 FE/RA:NONE	151	DA	515	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS, 5 FEEDS ON THE "A" BUS AND 1 FEED ON THE "B" BUS. (EQUIVALENT TO ONE BT AND AU F/F UNITS) (LTP CABINET). (FJFJFJFE-C EFJFJFJ) (REPL J5D003FJ-1,L111,G,T) DA EFF:09/30/97 FE/RA:NONE	151	DA	516	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS, 1 FEED ON THE "A" BUS AND 5 FEEDS ON THE "B" BUS. (EQUIVALENT TO ONE BT AND AU F/F UNITS) (LTP CABINET). (FJFJFJFE-C EFJFJFJ) (REPL J5D003FJ-1,L111,H,AK) DA EFF:09/30/97 FE/RA:NONE	151	DA	517	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 4 FEEDERS. (EQUIVALENT TO STANDARD SMC2 CABINET (2 AU-2 FUSE/FILTER UNITS) (FJFJFJFE-C TFJFJFJ) (REPL J5D003FJ-1,L113,U) DA EFF:09/30/97 FE/RA:NONE	151	DA	518	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (EQUIVALENT TO TWO RECONFIGURED AU FUSE/FILTER UNITS, SMC2 CABINET) (FJFJFJFE-C CCFJFJFE) (REPL J5D003FJ-1,L114,V) DA EFF:09/30/97 FE/RA:NONE	151	DA	519	1	SD5D190-01	1					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A14 OF 35

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 4 FEEDERS. (2 FEEDERS ON EACH BUS. (MISC. CABINET APPLICATIONS) (FJFEFJEE-C EFJFEFJE) (REPL J5D003FJ-1,L115,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	520	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS FOR A RECONFIGURED SMC2 CABINET WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS. (FJFJFJFJ-CC-C - TFJFJFJJ) (REPL J5D003FJ-1,L118,J,X) DA EFF:09/30/97 FE/RA:NONE	151	DA	523	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS FOR A RECONFIGURED SMC2 CABINET WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS. (FJFJFJFJ-CC-C - TFJFJFJJ) (REPL J5D003FJ-1,L118,K,Y) DA EFF:09/30/97 FE/RA:NONE	151	DA	524	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS FOR A RECONFIGURED SMC2 CABINET WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN THE "A" BUS AND "B" BUS. (FJFJFJFJ-CC-C - TFJFJFJJ) (REPL J5D003FJ-1,L118,L,W) DA EFF:09/30/97 FE/RA:NONE	151	DA	525	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS FOR A RECONFIGURED SMC2 CABINET WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH THE "A" BUS. (FJFJFJFJ-CC-C - TFJFJFJJ) (REPL J5D003FJ-1,L119,AA,AC) DA EFF:09/30/97 FE/RA:NONE	151	DA	526	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS FOR A RECONFIGURED SMC2 CABINET WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH THE "B" BUS. (FJFJFJFJ-CC-C - TFJFJFJJ) (REPL J5D003FJ-1,L119,AB,AD) DA EFF:09/30/97 FE/RA:NONE	151	DA	527	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS FOR A RECONFIGURED SMC2 CABINET WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN "A" & "B" BUS. (FJFJFJFJ-CC-C - TFJFJFJJ) (REPL J5D003FJ-1,L119,Z,AE) DA EFF:09/30/97 FE/RA:NONE	151	DA	528	1	SD5D190-01	1						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS FOR SM2000 WITHOUT AUTO POWER RESTART. (FJFEFJFE-CCEFJFEFJJ) (REPL J5D003FJ-1,L120,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	529	1	SD5D190-01	1						

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 10 FEEDERS FOR SM2000 WITH AUTO POWER RESTART. (FJFEFJFE-CCEFJFEFJJ) (REPL J5D003FJ-1,L121,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	530	1	SD5D190-01	1						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE 8 FEED MODULAR FUSE/FILTER UNIT WHEN MOUNTING IN THE RISLU CABINET. (J5D003G) WHEN PERIPHERAL UNITS ARE SPLIT EQUALLY BETWEEN "A" & "B" BUS AND ISLU IS ON "A" BUS. (FEFEFEFE-CDFJFJFJFE) (REPL J5D003FJ-1,L122,CE) DA EFF:09/30/97 FE/RA:NONE	151	DA	531	1	SD5D190-01	1						
ASSEMBLY, WIRING & EQUIPMENT FOR ONE 8 FEED MODULAR FUSE/FILTER UNIT WHEN MOUNTING IN THE RISLU CABINET. (J5D003G) WHEN PERIPHERAL UNITS ARE SPLIT EQUALLY BETWEEN "A" & "B" BUS AND ISLU IS ON "B" BUS. (FEFEFEFE-CDFJFJFJFE) (REPL J5D003FJ-1,L122,CF) DA EFF:09/30/97 FE/RA:NONE	151	DA	532	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET WHEN FOUR FEEDS FOR CM2C UNIT AND FOUR FEEDS FOR THE BALANCE OF THE LTP CABINET ARE SPLIT EQUALLY BETWEEN A & B BUS. (FF-CCEFFJFJFJJ-C FJFJFJJ) (REPL J5D003FJ-1,L123,AT) DA EFF:09/30/97 FE/RA:NONE	151	DA	533	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET WHEN FOUR FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A". (FF-CCEFFJFJFJJ-C FJFJFJJ) (REPL J5D003FJ-1,L123,AY) DA EFF:09/30/97 FE/RA:NONE	151	DA	534	1	SD5D190-01	1						
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET WHEN FOUR FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B". (FF-CCEFFJFJFJJ-C FJFJFJJ) (REPL J5D003FJ-1,L123,AZ) DA EFF:09/30/97 FE/RA:NONE	151	DA	535	1	SD5D190-01	1						

TABLE-A CONTINUED

J5D003FJ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A15 OF 35

PRINTED IN U.S.A.

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
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 6 FEEDERS FOR 5ESS 2000(AWS) ADMINISTRATIVE WORKSTATION. OR (VCDX) VERY COMPACT DIGITAL EXCHANGE. (FFJEFJEE-CC-C EFFJEFJEE) (REPL J5D003FJ-1,L126,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	536	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR FOUR FEEDERS FOR THE RUB CABINET. (FEFEFEFEFE-CCEFEFEFEFE) (REPL J5D003FJ-1,L127,11,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	537	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR EIGHT FEEDERS FOR THE RUB CABINET WHEN 3 OR 4 RLG'S ARE REQUIRED IN A CLASSIC RUB CABINET. (FEFEFEFEFE-CCEFEFEFEFE) (REPL J5D003FJ-1,L127,CJ,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	538	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR FOUR FEEDERS FOR THE RUB CABINET. (FEFEFEFEFE-C EFEFEFEFE) (REPL J5D003FJ-1,L127,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	539	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR TWO FEEDERS FOR THE DIGITAL FACILITY ACCESS CABINET. (FJJJJJEE-C FJJJJJEE) (REPL J5D003FJ-1,L128,BF) DA EFF:09/30/97 FE/RA:NONE	151	DA	540	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR SIX FEEDERS FOR THE RING NODE CABINET. (FJEFJEFJ-CD-CD- TFJEFJEFJ) (REPL J5D003FJ-1,L129,BG) DA EFF:09/30/97 FE/RA:NONE	151	DA	541	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR FOUR FEEDERS FOR THE RUB CABINET. (FJEEFEFEFE-C EFJEEFEFE) (REPL J5D003FJ-1,L130,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	542	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 10 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE SMC2 CABINET. (FF-CC-C FFFJ-CC-C EFJFFFJFJ) (REPL J5D003FJ-1,L132,BZ) DA EFF:09/30/97 FE/RA:NONE	151	DA	543	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WHEN THE "A" BUS IS ON THE LEFT SIDE (FRONT VIEW) (FF-CC-C FFFJFJJ-C FJFJEE) (REPL J5D003FJ-1,L133,BQ,BV) DA EFF:09/30/97 FE/RA:NONE	151	DA	544	1	SD5D190-01	1					

TABLE-A CONTINUED

J5D003FJ-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
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WHEN THE "B" BUS IS ON THE LEFT SIDE (FRONT VIEW) (FF-CC-C FFFJFJJ-C FJFJEE) (REPL J5D003FJ-1,L133,BR,BW) DA EFF:09/30/97 FE/RA:NONE	151	DA	545	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 9 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WITH ISLU2 AND IS ON THE "A" BUS. (FF-CC-C FFFJFJJ-C FJEEEEE) (REPL J5D003FJ-1,L134,BT,BX) DA EFF:09/30/97 FE/RA:NONE	151	DA	546	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 9 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WITH ISLU2 AND IS ON THE "B" BUS. (FF-CC-C FFFJFJJ-C FJEEEEE) (REPL J5D003FJ-1,L134,BU,BY) DA EFF:09/30/97 FE/RA:NONE	151	DA	547	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 12 FEEDERS WHEN THE SMC2 CABINET IS A SHARED SM. (FFF-CC-C FFFJFJJ-C CFEFEFE) (REPL J5D003FJ-1,L137,BP) DA EFF:09/30/97 FE/RA:NONE	151	DA	548	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FIVE FEEDERS FOR CUSTOM SERVICE DATA CABINET J4A024C-1 WITH FEEDS ON "A" BUS. (EEFEFEFE-C FEFE- TEEEE) (REPL J5D003FJ-1,L138,CA) DA EFF:09/30/97 FE/RA:NONE	151	DA	549	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FIVE FEEDERS FOR CUSTOM SERVICE DATA CABINET J4A024C-1 WITH FEEDS ON "B" BUS. (EEFEFEFE-C FEFE- TEEEE) (REPL J5D003FJ-1,L138,CB) DA EFF:09/30/97 FE/RA:NONE	151	DA	550	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 2 FEEDERS ON "A" AND "B" BUS FOR SCP II DFA CABINET. (FJEEFEFEFE-CD- TFJEEFEFE) (REPL J5D003FJ-1,L139,CC) DA EFF:09/30/97 FE/RA:NONE	151	DA	551	1	SD5D190-01	1					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A16 OF 35

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 4 FEEDERS ON "A" BUS AND 4 FEEDERS ON "B" BUS FOR RLG UNITS IN A RUB CABINET. (FFFFFFFF-CCEFFFFFFE) (REPL J5D003FJ-1,L140,11,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	552	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 4 FEEDERS ON "A" BUS AND 4 FEEDERS ON "B" BUS FOR RLG UNITS IN A RUB CABINET. (FFFFFFFF-C EFFFFFFFFE) (REPL J5D003FJ-1,L140,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	553	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING EIGHT (8) FEEDERS FOR A-I-NET CABINETS. (FJFJFJFJ-CC-C - TFEFEFEFE) (REPL J5D003FJ-1,L141,V) DA EFF:09/30/97 FE/RA:NONE	151	DA	554	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FOUR (4) FEEDERS FOR A-I-NET COMMON SERVICE CIRCUIT CABINET AND FEEDS ARE "A" BUS. (FEFEFEFE-C FEFEFEFE) (REPL J5D003FJ-1,L149,CA) DA EFF:09/30/97 FE/RA:NONE	151	DA	556	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FOUR (4) FEEDERS FOR A-I-NET COMMON SERVICE CIRCUIT CABINET AND FEEDS ARE "B" BUS. (FEFEFEFE-C FEFEFEFE) (REPL J5D003FJ-1,L149,CB) DA EFF:09/30/97 FE/RA:NONE	151	DA	557	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING FOUR (4) FEEDERS FOR A-I-NET CABINETS E/W ONE ISLU. (FJFJFJFJE-C EEEEEEEE) (REPL J5D003FJ-1,L142,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	558	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR RING NODE CABINET WITH 6 FEEDERS. (FJEFJEFJ-CDE- TFJEFJEFJ) (REPL J5D003FJ-1,L148,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	559	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR DNU-S IN A LTP CABINET WITH EIGHT (8) FEEDERS. (FJFJFJFJE-C FJFJFJFJ) (REPL J5D003FJ-1,L150,N) DA EFF:09/30/97 FE/RA:NONE	151	DA	560	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP, RUB CABINET SUPPORTING ONE ISLU2 WITH 9 FEEDS ON A BUS AND 1 FEEDER ON B BUS AND WIRED FOR AN AOI CARD. (FFFJFJFJE-CDFJFJFJFJ) (REPL J5D003FJ-1,L102,M,AG,AW) DA EFF:09/30/97 FE/RA:NONE	151	DA	561	1	SD5D190-01	1					

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WHEN SUPPORTING 2 ISLUS IN A LTP OR RUB CABINET WITH 5 FEEDS ON A BUS AND 5 FEEDS ON B BUS AND WIRED FOR AN AOI CARD. (FFFJFJFJE-C FJFJFJFJ) (REPL J5D003FJ-1,L102,N,AG,AX) DA EFF:09/30/97 FE/RA:NONE	151	DA	562	1	SD5D190-01	1					
ASSEMBLY WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A RUB CABINET SUPPORTING 1 ISLU2 WITH 7 FEEDERS ON "A" BUS AND 1 FEEDER ON "B" BUS AND WIRED FOR AN AOI CARD. (FFFJFJFJE-C EEEEFFJ) (REPL J5D003FJ-1,L103,AG,AH) DA EFF:09/30/97 FE/RA:NONE	151	DA	563	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 9 FEEDERS ON "B" BUS AND WIRED FOR AN AOI CARD. (FJFFFFJFJ-CDEFJFJFJ) (REPL J5D003FJ-1,104,AF,AG) DA EFF:09/30/97 FE/RA:NONE	151	DA	564	1	SD5D190-01	1					
ASSEMBLY WIRING, AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A RUB CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 7 FEEDERS ON "B" BUS AND WIRED FOR AN AOI CARD. (FJFFFEFJE-C FJFJFEFE) (REPL J5D003FJ-1,L105,AG,AJ) DA EFF:09/30/97 FE/RA:NONE	151	DA	565	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT PROVIDING 4 FEEDERS. (2 FEEDERS ON EACH BUS AND WIRED FOR AN AOI CARD) (MISC. CABINET APPLICATIONS) (FJEFJFJEE-C EFJFJFJJE) (REPL J5D003FJ-1,L115,AN,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	566	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS FOR SM2000 WITHOUT AUTO POWER RESTART AND CONFIGURED FOR A TEL JACK. (FJEFJFJEE-CC- TFJEFJFJ) (REPL J5D003FJ-1,L120,AP,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	567	1	SD5D190-01	1					

TABLE-A CONTINUED

J5D003FJ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A17 OF 35

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 10 FEEDERS FOR SM2000 WITH AUTO POWER RESTART AND CONFIGURED FOR A TEL JACK. (FJFFJFJE-CC- TFJFFJFJ) (REPL J5D003FJ-1,L121,AP,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	568	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 6 FEEDERS AND CONFIGURED FOR A TEL JACK. FOR 5ESS 2000(AWS) ADMINISTRATIVE WORKSTATION. OR (VCDX) VERY COMPACT DIGITAL EXCHANGE. (FFJEFJEE-CC-C - TFJEFJEE) (REPL J5D003FJ-1,L126,AP,AQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	569	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP, RUB CABINET SUPPORTING ONE ISLU2 WITH 9 FEEDS ON A BUS AND 1 FEEDER ON B BUS AND WIRED FOR AN AOI CARD AND CONFIGURED FOR A TEL JACK. (FFFJFJFJ-1T-CDFJFJFJFJ) (REPL J5D003FJ-1,L102,M,AG,AW,CL) DA EFF:09/30/97 FE/RA:NONE	151	DA	570	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP, RUB CABINET SUPPORTING ONE ISLU2 WITH 9 FEEDS ON A BUS AND 1 FEEDER ON B BUS. AND CONFIGURED FOR A TEL JACK. (FFFJFJFJ- T-C FJFJFJFJ) (REPL J5D003FJ-1,L102,M,AW,CL) DA EFF:09/30/97 FE/RA:NONE	151	DA	571	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WHEN SUPPORTING 2 ISLUS IN A LTP OR RUB CABINET WITH 5 FEEDS ON A BUS AND 5 FEEDS ON B BUS AND WIRED FOR AN AOI CARD AND CONFIGURED FOR A TEL JACK. (FFFJFJFJ- T-C FJFJFJFJ) (REPL J5D003FJ-1,L102,N,AG,AX,CL) DA EFF:09/30/97 FE/RA:NONE	151	DA	572	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WHEN SUPPORTING 2 ISLUS IN A LTP OR RUB CABINET WITH 5 FEEDS ON A BUS AND 5 FEEDS ON B BUS AND CONFIGURED FOR A TEL JACK. (FFFJFJFJ- T-C FJFJFJFJ) (REPL J5D003FJ-1,L102,N,AX,CL) DA EFF:09/30/97 FE/RA:NONE	151	DA	573	1	SD5D190-01	1					
ISSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 9 FEEDERS ON "B" BUS AND WIRED FOR AN AOI CARD AND CONFIGURED FOR A TEL JACK. (FJFFJFJFJ-CD- TFJFJFJFJ) (REPL J5D003FJ-1,104,AF,AG,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	574	1	SD5D190-01	1					

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP CABINET SUPPORTING 1 ISLU2 WITH 1 FEEDER ON "A" BUS AND 9 FEEDERS ON "B" BUS AND CONFIGURED FOR A TEL JACK. (FJFFJFJFJ-C - TFJFJFJFJ) (REPL J5D003FJ-1,104,AF,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	575	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 4 FEEDERS CONFIGURED FOR A TEL JACK. (EQUIVALENT TO 2 AU F/F UNITS) (LTP CABINET) (FJFJFJFJFJ-C - TFJFJFJFJ) (REPL J5D003FJ-1,L109,N,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	576	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS. (FEEDS SPLIT EQUALLY BETWEEN A & B BUS AND CONFIGURED FOR A TEL JACK. (LTP CABINET, A-I-NET CABINET) (FJFJFJFJFJ-C - TFJFJFJFJ) (REPL J5D003FJ-1,L110,D,N,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	577	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS AND CONFIGURED FOR A TEL JACK. (MAJORITY OF FEEDS ASSOCIATED WITH "A" BUS) (LTP CABINET, A-I-NET CABINET) (FJFJFJFJFJ-C - TFJFJFJFJ) (REPL J5D003FJ-1,L110,E,R,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	578	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 8 FEEDERS AND CONFIGURED FOR A TEL JACK. (MAJORITY OF FEEDS ASSOCIATED WITH "B" BUS) (LTP CABINET, A-I-NET CABINET) (FJFJFJFJFJ-C - TFJFJFJFJ) (REPL J5D003FJ-1,L110,F,S,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	579	1	SD5D190-01	1					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

J5D003FJ-1

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A18 OF 35

PRINTED IN U.S.A.

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
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS, 5 FEEDS ON THE "A" BUS AND 1 FEED ON THE "B" BUS AND CONFIGURED FOR A TEL JACK. (EQUIVALENT TO ONE BT AND AU F/F UNITS)(LTP CABINET). (FJJJFJJJE-C - TFJFJFJFJ) (REPL J5D003FJ-1,L111,G,T,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	580	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDERS, 1 FEED ON THE "A" BUS AND 5 FEEDS ON THE "B" BUS AND CONFIGURED FOR A TEL JACK. (EQUIVALENT TO ONE BT AND AU F/F UNITS)(LTP CABINET). (FJJJFJJJE-C - TFJFJFJFJ) (REPL J5D003FJ-1,L111,H,AK,AP) DA EFF:09/30/97 FE/RA:NONE	151	DA	581	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET WHEN FOUR FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A" AND CONFIGURED FOR A TEL JACK. (FF-CC- TFFFJFJJ-C FJFJFJ) (REPL J5D003FJ-1,L123,AY,CM) DA EFF:09/30/97 FE/RA:NONE	151	DA	582	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT WITH 8 FEEDERS WHEN THE CM2C UNIT MOUNTS IN THE SM2000 CABINET WHEN FOUR FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B" AND CONFIGURED FOR A TEL JACK. (FF-CC- TFFFJFJJ-C FJFJFJ) (REPL J5D003FJ-1,L123,AZ,CM) DA EFF:09/30/97 FE/RA:NONE	151	DA	583	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WHEN THE "A" BUS IS ON THE LEFT SIDE AND CONFIGURED FOR A TEL JACK. (FRONT VIEW) (FF-CC-C FFFJFJJJ-C FJFJE- T) (REPL J5D003FJ-1,L133,BQ,BV,CN) DA EFF:09/30/97 FE/RA:NONE	151	DA	584	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 8 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WHEN THE "B" BUS IS ON THE LEFT SIDE AND CONFIGURED FOR A TEL JACK. (FRONT VIEW) (FF-CC-C FFFJFJJJ-C FJFJE- T) (REPL J5D003FJ-1,L133,BR,BW,CN) DA EFF:09/30/97 FE/RA:NONE	151	DA	585	1	SD5D190-01	1					
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 9 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WITH ISLU2 AND IS ON THE "A" BUS AND CONFIGURED FOR A TEL JACK. (FF-CC-C FFFFJFJJ-C FJEEE- T) (REPL J5D003FJ-1,L134,BT,BX,CN) DA EFF:09/30/97 FE/RA:NONE	151	DA	586	1	SD5D190-01	1					

TABLE-A CONTINUED

J5D003FJ-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
ASSEMBLY, WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR 9 FEEDERS WHEN THE CDX FEATURE MOUNTS IN THE LTP CABINET WITH ISLU2 AND IS ON THE "B" BUS AND CONFIGURED FOR A TEL JACK. (FF-CC-C FFFFJFJJ-C FJEEE- T) (REPL J5D003FJ-1,L134,BU,BY,CN) DA EFF:09/30/97 FE/RA:NONE	151	DA	587	1	SD5D190-01	1					
ASSEMBLY WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT TO PROVIDE 6 FEEDS, 3 FEEDS ON A BUS AND 3 FEEDS ON B BUS. (1-3 TRCU2'S IN A LTP) (FJJJFJJJE-C EFJFJFJFJ) (REPL J5D003FJ-1,L111.W.CQ) DA EFF:09/30/97 FE/RA:NONE	151	DA	588	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING ONE ISLU2 WITH 8 FEEDS ON A BUS AND 2 FEEDERS ON B BUS. (FFFJFJFJE-C FJFJFJFJ) (REPL J5D003FJ-1,L102,CW,CX) DA EFF:09/30/97 FE/RA:NONE	151	DA	589	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING ONE ISLU2 WITH 8 FEEDS ON A BUS AND 2 FEEDERS ON B BUS AND WIRED FOR AN AOI CARD. (FFFJFJFJE-CDFJFJFJFJ) (REPL J5D003FJ-1,L102,AG,CW,CX) DA EFF:09/30/97 FE/RA:NONE	151	DA	590	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING ONE ISLU2 WITH 8 FEEDS ON A BUS AND 2 FEEDERS ON B BUS AND WIRED FOR AN AOI CARD AND CONFIGURED FOR A TEL JACK. (FFFJFJFJ-1T-CDFJFJFJFJ) (REPL J5D003FJ-1,L102,AG,CL,CW,CX) DA EFF:09/30/97 FE/RA:NONE	151	DA	591	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING ONE ISLU2 WITH 8 FEEDS ON A BUS AND 2 FEEDERS ON B BUS. AND CONFIGURED FOR A TEL JACK (FFFJFJFJ- T-C FJFJFJFJ) (REPL J5D003FJ-1,L102,CL,CW,CX) DA EFF:09/30/97 FE/RA:NONE	151	DA	592	1	SD5D190-01	1					

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
MODULAR FUSE/FILTER UNIT	
DWG SIZE C2	ISSUE 66
LUCENT TECHNOLOGIES INC	J5D003FJ-1
SHEET OF	A19 35

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
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING 1 ISLU2 WITH 3 FEEDS SPLIT ON A BUS AND 7 FEEDS ON B BUS. (FJFFJFJ-C EFJFJFJ). (REPL J5D003FJ-1,152,CY) DA EFF:09/30/97 FE/RA:NONE	151	DA	593	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING 1 ISLU2 WITH 3 FEEDS SPLIT ON A BUS AND 7 FEEDS ON B BUS AND WIRED FOR AN AOI CARD. (FJFFJFJ-CDEFJFJFJ). (REPL J5D003FJ-1,152,AG,CY) DA EFF:09/30/97 FE/RA:NONE	151	DA	594	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING 1 ISLU2 WITH 3 FEEDS SPLIT ON A BUS AND 7 FEEDERS ON B BUS AND WIRED FOR AN AOI CARD AND CONFIGURED FOR A TEL JACK. (FJFFJFJ-CD- TFJFJFJ). (REPL J5D003FJ-1,152,AG,AP,CY) DA EFF:09/30/97 FE/RA:NONE	151	DA	595	1	SD5D190-01	1					
ASSEMBLY WIRING & EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR A LTP E/W A CSU & SUPPORTING 1 ISLU2 WITH 3 FEEDS SPLIT ON A BUS AND 7 FEEDS ON B BUS AND CONFIGURED FOR A TEL JACK (FJFFJFJ-C- TFJFJFJ). (REPL J5D003FJ-1,152,AP,CY) DA EFF:09/30/97 FE/RA:NONE	151	DA	596	1	SD5D190-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE MODULAR FUSE/FILTER UNIT FOR DNU-S IN A LTP CABINET WITH EIGHT (8) FEEDERS AND CONFIGURED FOR A TEL JACK. (FJFJFJ- T-C FJFJFJ) (REPL J5D003FJ-1,L150,N,CL) DA EFF:09/30/97 FE/RA:NONE	151	DA	597	1	SD5D190-01	1					
PROVIDES ALARM CARDS. (C=ALARM CARD) DA EFF:09/30/97 FE/RA:NONE	151 152	DA	901								
PROVIDES ALARM OPTO-ISOLATOR CARD. (D=AOI CARD) DA EFF:09/30/97 FE/RA:NONE	151 152	DA	902								
PROVIDES TEL JACK CARDS. (T=TEL JACK CARD) DA EFF:09/30/97 FE/RA:NONE	151 152	DA	903								
LABELS REQUIRED FOR A MFFU WHEN THE BUS IS AN "A" BUS. (SEE NOTE 55).			A								
LABELS REQUIRED FOR A MFFU WHEN THE BUS IS A "B" BUS. (SEE NOTE 55).			B								
LABELS REQUIRED FOR A MFFU WHEN THE UNIT IS A SPLIT A & B BUS. (SEE NOTE 55).			C								
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 110 WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN "A" AND "B" BUS.			D	14 2	ED5D693-17 ED5D693-17	6 8B					

TABLE-A CONTINUED

J5D003FJ-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
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 110 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS.			E	13 2 1	ED5D693-17 ED5D693-17 ED5D693-17	6 8B 8D					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 110 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS.			F	13 2 1	ED5D693-17 ED5D693-17 ED5D693-17	6 8B 8D					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 111 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS.			G	13 2 1 2	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	6 8B 8D 4					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 111 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS.			H	13 2 1 1 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	6 8B 8D 4 4C					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 118 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS.			J	1 1 11 1 1 1 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	5C 5E 6 8B 8C 8E 8B 8D					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 118 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS.			K	1 1 11 1 1 1 1 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	5C 5E 6 8B 8C 8E 8B 8D					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 118 WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN THE "A" & "B" BUS.			L	1 1 10 1 1 1 1 1 2	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	5C 5E 6 8B 8C 8E 8B 8D					
REQUIRED IN ADDITION TO LIST 102 WHEN BUS IS SPLIT WITH 9 FEEDS ON "A" BUS AND 1 FEED ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			M								
PROVIDES BUS DESIGNATION LABELS A B AT EQL 086F B A AT EQL 100R			N								
REQUIRED IN ADDITION TO LIST 110 WHEN BUS IS SPLIT WITH 6 FEEDS ON "A" BUS AND 2 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			R								
REQUIRED IN ADDITION TO LIST 110 WHEN BUS IS SPLIT WITH 2 FEEDS ON "A" BUS AND 6 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			S								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A20 OF 35

PRINTED IN U.S.A.

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
REQUIRED IN ADDITION TO LIST 111 WHEN BUS IS SPLIT WITH 5 FEEDS ON "A" BUS AND 1 FEED ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			T								
REQUIRED IN ADDITION TO LIST 113 WHEN FEEDS EQUALLY SPLIT ON BOTH "A" & "B" BUS. (EQUIVALENT TO 2 STANDARD AU-2 FUSE/FILTER UNITS) (PROVIDES BUS DESIG. LABELS)			U								
PROVIDES BUS DESIGNATION LABELS A B AT EQL 045F,154F,100R B A AT EQL 086F,055R,146R			V								
REQUIRED IN ADDITION TO LIST 111,118 WHEN FEEDS ARE SPLIT. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND 1 AU-2 SPLIT BUS FUSE/FILTER UNITS) (PROVIDES BUS DESIG. LABELS)			W								
REQUIRED IN ADDITION TO LIST 118 WHEN FEEDS ARE SPLIT. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND 1 AU-2 ALL "A" BUS FUSE/FILTER UNITS) (PROVIDES BUS DESIG. LABELS)			X								
REQUIRED IN ADDITION TO LIST 118 WHEN FEEDS ARE SPLIT. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND 1 AU-2 ALL "B" BUS FUSE/FILTER UNITS) (PROVIDES BUS DESIG. LABELS)			Y								
REQUIRED IN ADDITION TO LIST 119 WHEN FEEDS ARE SPLIT. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND 1 BT-1 SPLIT BUS FUSE/FILTER UNIT) (PROVIDES BUS DESIG. LABELS)			Z								
PROVIDES FAS KIT FOR NSI CABINET.			F1								
PROVIDES FAS KIT FOR GLOBAL PHASE I CABINET.			F2								
PROVIDES FAS KIT FOR GLOBAL PHASE II CABINET.			F3								
PROVIDES UL LABEL FOR THOSE CABINETS DESTINED FOR U.S., U.S. COMMONWEALTH AND CANADIAN MARKETS. (EXCEPT QUEBEC)	153		L1								
PROVIDES UL LISTED LABEL IN ENGLISH/FRENCH.	153		L2								
PROVIDES ENGLISH CAUTION LABEL.	154		L3								
PROVIDES ENGLISH/FRENCH CAUTION LABEL.	154		L4								
PROVIDES MULTIPLE DC POWER SOURCE LABEL.	155		L5								
PROVIDES ENGLISH/FRENCH MULTIPLE DC POWER SOURCE LABEL	155		L6								
REQUIRED IN ADDITION TO LIST 119 WHEN FEEDS ARE SPLIT. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND 1 BT-1 ALL "A" BUS FUSE/FILTER UNIT) (PROVIDES BUS DESIG. LABELS)			AA								
REQUIRED IN ADDITION TO LIST 119 WHEN FEEDS ARE SPLIT. (EQUIVALENT TO 1 RECONFIGURED AU-2 AND 1 BT-1 ALL "B" BUS FUSE/FILTER UNITS)			AB								
TABLE-A CONTINUED											

J5D003FJ-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
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 119 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "A" BUS.			AC	1 1 1 1 11 2 1 1 1 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	4 4C 5C 5E 6 8B 8C 8D 8E					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 119 WHEN THE MAJORITY OF FEEDER CABLES ARE ASSOCIATED WITH "B" BUS.			AD	1 1 1 1 11 2 1 1 1 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	4 4C 5C 5E 6 8B 8C 8D 8E					
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 119 WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN THE "A" & "B" BUS.			AE	1 1 1 1 10 2 1 2 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	4 4C 5C 5E 6 8B 8C 8D 8E					
REQUIRED IN ADDITION TO LIST 104 WHEN BUS IS SPLIT WITH 1 FEED ON "A" BUS AND 9 FEEDS ON "B" BUS. (PROVIDES BUS DRSIG. LABELS)			AF								
APPARATUS & WIRING REQUIRED IN ADDITION TO LISTS 102,103,104,105,152 WHEN AN AOI CARD IS REQUIRED WHEN THE MODULAR FUSE/FILTER IS MOUNTED IN THE RUB/LTP CABINET.			AG	1 2	ED5D693-17 ED5D693-17	9 11					
REQUIRED IN ADDITION TO LIST 103 WHEN BUS IS SPLIT WITH 7 FEEDS ON "A" BUS AND 1 FEED ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			AH								
REQUIRED IN ADDITION TO LIST 105 WHEN BUS IS SPLIT WITH 1 FEED ON "A" BUS AND 7 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			AJ								
REQUIRED IN ADDITION TO LIST 111 WHEN BUS IS SPLIT WITH 1 FEED ON "A" BUS AND 5 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			AK								
REQUIRED IN ADDITION TO LIST 106 OR 107 WHEN BUS IS SPLIT WITH 1 FEED ON A BUS AND 1 FEED ON B BUS. (PROVIDES BUS DESIG. LABELS)			AL								
APPARATUS REQUIRED IN ADDITION TO LIST 114 WHEN A TEL JACK IS REQUIRED FOR A DUAL SM IN A SMC2 CABINET.			AM								
TABLE-A CONTINUED											

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

---

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2	ISSUE 66
----------------	-------------

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A21  
OF 35

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 & WIRING REQUIRED IN ADDITION TO LIST 115 TO WHEN AN ALARM OPTO-ISOLATOR CARD (AOI) IS REQUIRED IN A MISC. CABINET.			AN	1 2	ED5D693-17 ED5D693-17	9 11						
APPARATUS REQUIRED IN ADDITION TO LIST 104,109,110,111,120,121,126,152 WHEN A TEL JACK IS REQUIRED.			AP									
EQUIPMENT REQUIRED IN ADDITION TO LIST 115,120,121 OR 126 WHEN A & B BUS IS SPLIT EQUALLY. (PROVIDES BUS DESIG. LABELS)			AQ									
REQUIRED WHEN THE MODULAR FUSE FILTER UNIT IS MOUNTED IN A 5ESS 2000 CABINET. DA EFF:12/03/93 FE:J5D003FJ-1,LCH		DA	AR									
EQUIPMENT REQUIRED IN ADDITION TO LIST 123 WHEN FOUR FEEDS FOR CM2C UNIT AND FOUR FEEDS FOR THE BALANCE OF THE LTP CABINET ARE SPLIT EQUALLY BETWEEN A & B BUS. (PROVIDES BUS DESIG. LABELS)			AT									
EQUIPMENT REQUIRED IN ADDITION TO LIST 124 WHEN FOUR FEEDS FOR THE CM2C UNIT ARE SPLIT EQUALLY BETWEEN A & B BUS AND SIX FEEDS FOR THE BALANCE OF THE LTP CABINET IS SPLIT EQUALLY BETWEEN A & B BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	AU									
EQUIPMENT REQUIRED IN ADDITION TO LIST 125 WHEN 4 FEEDS FOR THE CM2C UNIT ARE SPLIT EQUALLY BETWEEN A & B BUS AND 8 FEEDS FOR THE BALANCE OF THE LTP CABINET IS SPLIT EQUALLY BETWEEN A & B BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	AV									
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 102 WHEN 9 FEEDERS ARE ON "A" BUS AND 1 FEEDER IS ON "B" BUS.			AW	1 14 2 1 1	ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17 ED5D693-17	4 6 8B 8E 4C						
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 102 WHEN 5 FEEDS ARE ON BOTH THE "A" AND "B" BUS.			AX	2 15 2	ED5D693-17 ED5D693-17 ED5D693-17	4 6 8B						
EQUIPMENT REQUIRED IN ADDITION TO LIST 123 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A"			AY									
EQUIPMENT REQUIRED IN ADDITION TO LIST 123 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 4 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B"			AZ									
EQUIPMENT REQUIRED IN ADDITION TO LIST 124 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 6 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A"		NRTO	BA									
EQUIPMENT REQUIRED IN ADDITION TO LIST 124 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 6 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B"		NRTO	BB									
EQUIPMENT REQUIRED IN ADDITION TO LIST 125 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 8 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "A"		NRTO	BC									

TABLE-A CONTINUED

J5D003FJ-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	
EQUIPMENT REQUIRED IN ADDITION TO LIST 125 WHEN 4 FEEDS ARE SPLIT EQUALLY FOR CM2C UNIT AND 8 FEEDS FOR THE BALANCE OF THE LTP CABINET IS DESIGNATED "B"		NRTO	BD									
EQUIPMENT REQUIRED IN ADDITION TO LIST 108 WHEN 4 FEEDS ARE SPLIT EQUALLY BETWEEN "A" AND "B" BUS. (PROVIDES BUS DESIG. LABELS)			BE									
APPARATUS REQUIRED IN ADDITION TO LIST 128 WHEN "A" & "B" BUS IS SPLIT EQUALLY. (PROVIDES BUS DESIG. LABELS)			BF									
APPARATUS REQUIRED IN ADDITION TO LIST 129,129A E/W 3 FEEDS ON "A" BUS AND 3 FEEDS ON "B" BUS. (PROVIDES BUS DESIG. LABELS)			BG									
EQUIPMENT REQUIRED IN ADDITION TO LIST 135 WHEN CM2C IS SPECIFIED AND THE PERIPHERAL UNITS ARE SPLIT BETWEEN "A" & "B" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	BH									
EQUIPMENT REQUIRED IN ADDITION TO LIST 135 WHEN CM2C IS SPECIFIED AND THE PERIPHERAL UNITS ARE ON "A" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	BJ									
EQUIPMENT REQUIRED IN ADDITION TO LIST 135 WHEN CM2C IS SPECIFIED AND THE PERIPHERAL UNITS ARE ON "B" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	BK									
EQUIPMENT REQUIRED IN ADDITION TO LIST 136 WHEN CM2C IS SPECIFIED AND THE PERIPHERAL UNITS ARE SPLIT BETWEEN "A" & "B" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	BL									
EQUIPMENT REQUIRED IN ADDITION TO LIST 136 WHEN CM2C IS SPECIFIED AND THE PERIPHERAL UNITS ARE ON "A" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	BM									
EQUIPMENT REQUIRED IN ADDITION TO LIST 136 WHEN CM2C IS SPECIFIED AND THE PERIPHERAL UNITS ARE ON "B" BUS. (PROVIDES BUS DESIG. LABELS)		NRTO	BN									
EQUIPMENT REQUIRED IN ADDITION TO LIST 137 WHEN THE SMC2 IS A SHARED SM. (PROVIDES BUS DESIG. LABELS)			BP									
EQUIPMENT REQUIRED IN ADDITION TO LIST 133 WHEN THE PERIPHERAL UNITS ASSOCIATED WITH CDX FEATURE ARE SPLIT BETWEEN A & B BUS, WITH THE A BUS ON THE LEFT SIDE (FONNT VIEW) (PROVIDES BUS DESIG. LABEL)			BQ									

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A22 OF 35

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
EQUIPMENT REQUIRED IN ADDITION TO LIST 133 WHEN THE PERIPHERAL UNITS ASSOCIATED WITH CDX FEATURE ARE SPLIT BETWEEN A & B BUS, WITH THE B BUS ON THE LEFT SIDE (FONNT VIEW) (PROVIDES BUS DESIG. LABEL)				BR								
EQUIPMENT REQUIRED IN ADDITION TO LIST 134 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE A BUS. (PROVIDES BUS DESIG. LABEL)				BT								
EQUIPMENT REQUIRED IN ADDITION TO LIST 134 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE B BUS. (PROVIDES BUS DESIG. LABEL)				BU								
WIRING REQUIRED IN ADDITION TO LIST 133 WHEN THE PERIPHERAL UNITS ARE SPLIT BETWEEN A & B BUS WITH THE A BUS ON THE LEFT SIDE (FONNT VIEW)				BV	4	J5D003FJ-1	18					
					2	J5D003FJ-1	21					
					6	J5D003FJ-1	25					
					8	J5D003FJ-1	29					
					6	J5D003FJ-1	45					
					12	J5D003FJ-1	52					
					1	J5D003FJ-1	55					
WIRING REQUIRED IN ADDITION TO LIST 133 WHEN THE PERIPHERAL UNITS ARE SPLIT BETWEEN A & B BUS WITH THE B BUS ON THE LEFT SIDE (FONNT VIEW)				BW	4	J5D003FJ-1	18					
					2	J5D003FJ-1	21					
					6	J5D003FJ-1	25					
					8	J5D003FJ-1	29					
					6	J5D003FJ-1	45					
					12	J5D003FJ-1	52					
					1	J5D003FJ-1	55					
WIRING REQUIRED IN ADDITION TO LIST 134 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE A BUS.				BX	4	J5D003FJ-1	18					
					2	J5D003FJ-1	21					
					6	J5D003FJ-1	25					
					6	J5D003FJ-1	29					
					6	J5D003FJ-1	45					
					10	J5D003FJ-1	52					
					1	J5D003FJ-1	55					
WIRING REQUIRED IN ADDITION TO LIST 134 WHEN CDX FEATURE IS EQUIPED WITH ISLU2 AND IS ON THE B BUS.				BY	4	J5D003FJ-1	18					
					2	J5D003FJ-1	21					
					6	J5D003FJ-1	25					
					6	J5D003FJ-1	29					
					6	J5D003FJ-1	45					
					10	J5D003FJ-1	52					
					1	J5D003FJ-1	55					
EQUIPMENT REQUIRED IN ADDITION TO LIST 132 WHEN CDX FEATURE MOUNTS IN THE BASIC SMC CABINET. (PROVIDES BUS DESIG. LABEL)				BZ								
EQUIPMENT REQUIRED IN ADDITION TO LIST 138,149 WHEN FEEDS ARE ON "A" BUS. (PROVIDES BUS DESIG. LABELS)				CA								
EQUIPMENT REQUIRED IN ADDITION TO LIST 138,149 WHEN FEEDS ARE ON "B" BUS. (PROVIDES BUS DESIG. LABELS)				CB								
REQUIRED IN ADDITION TO LIST 139 WHEN BUS IS SPLIT WITH 1 FEED ON A BUS AND 1 FEED ON B BUS. (PROVIDES BUS DESIG. LABELS)				CC								
EQUIPMENT REQUIRED IN ADDITION TO LIST 122 WHEN PERIPHERAL UNITS ARE SPLIT EQUALLY BETWEEN "A" & "B" BUS AND ISLU IS ON "A" BUS (PROVIDES BUS DESIG. LABELS)				CE								
EQUIPMENT REQUIRED IN ADDITION TO LIST 122 WHEN PERIPHERAL UNITS ARE SPLIT EQUALLY BETWEEN "A" & "B" BUS AND ISLU IS ON "B" BUS (PROVIDES BUS DESIG. LABELS)				CF								

TABLE-A CONTINUED

J5D003FJ-1

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 ON ALL JOBS SPECIFYING ISSUE 22 OR LATER OF THIS DRAWING FOR BOTH CLASSIC AND 5ESS-2000 CABINETS. (PROVIDES NEW HOUSING PARTS TO ACCEPT IMPROVED FLIPPER PANEL)				CG								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 2 ON ALL JOBS SPECIFYING ISSUE 22 OR LATER OF THIS DRAWING FOR BOTH CLASSIC AND 5ESS-2000 CABINETS. (PROVIDES ASSEMBLED HOUSING TO ACCEPT IMPROVED FLIPPER PANEL)				CH								
APPARATUS AND WIRING REQUIRED IN ADDITION TO LIST 127 WHEN 3 OR 4 RLG'S ARE REQUIRED IN A CLASSIC RUB CABINET.				CJ	4	J5D003FJ-1	7					
					1	J5D003FJ-1	29					
					2	J5D003FJ-1	30					
					1	J5D003FJ-1	45					
					4	J5D003FJ-1	52					
APPARATUS REQUIRED IN ADDITION TO LIST CG OR CH WHEN THIS UNIT MOUNTS IN A 5ESS-2000 CABINET.				CK								
APPARATUS REQUIRED IN ADDITION TO LIST 102 OR 150 WHEN A TEL JACK IS REQUIRED.				CL								
APPARATUS REQUIRED IN ADDITION TO LIST 123 WHEN A TEL JACK IS REQUIRED.				CM								
APPARATUS REQUIRED IN ADDITION TO LIST 133,134 WHEN A TEL JACK IS REQUIRED.				CN								
APPARATUS REQUIRED IN ADDITION TO LIST CK WHEN THE CABINET SHIPS FROM THE OKLAHOMA CITY FACTORY AND IS DESTINED FOR ANY MARKET EXCEPT QUEBEC CANADA. (PROVIDES UL LABEL)				CP								
CABLE ASSEMBLIES REQUIRED IN ADDITION TO LIST 111 WHEN THE FEEDER CABLES ARE SPLIT EQUALLY BETWEEN A & B AND A & B. (1-3 TRCU2'S IN A LTP)				CQ	12	ED5D693-17	6					
					2	ED5D693-17	8B					
					2	ED5D693-17	8D					
					2	ED5D693-17	4					
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST CK. (PROVIDES MULTIPLE DC POWER SOURCES LABEL)				CR								
REQUIRED IN ADDITION TO LIST 151 (PROVIDES BUS LABELS) DA EFF:03/24/95 FE/RA:NONE				DA								
APPARATUS REQUIRED IN ADDITION TO LIST CK WHEN AN ENGLISH/FRENCH UL LISTED LABEL IS REQUIRED. (QUEBEC CANADA)				CV								
REQUIRED IN ADDITION TO LIST 102 WHEN 8 FEEDS ARE ON "A" BUS AND 2 FEEDS ARE ON "B" BUS. (PROVIDES BUS DESIGN. LABELS)				CW								

TABLE-A CONTINUED

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET A23 OF 35

PRINTED IN U.S.A.

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
WIRING REQUIRED IN ADDITION TO LIST 102 WHEN EIGHT FEEDERS ARE ON "A" BUS AND TWO FEEDERS ARE ON "B" BUS.			CX	1 14 2 1 1	J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1 J5D003FJ-1	18 29 45 48 53					
REQUIRED IN ADDITION TO LIST 152 WITH 3 FEEDS ON "A" BUS AND 7 FEEDS ON "B" BUS. (PROVIDES BUS DESIGN. LABELS)			CY								
APPARATUS & WIRING REQUIRED IN ADDITION TO LIST 127 WHEN AN AOI CARD IS REQUIRED WHEN THE MFPU IS MOUNTED IN THE INTER WORKING FUNCTION (IWF) CABINET.			CZ	1	ED5D693-17	9					
PROVIDES BUS DESIGNATION LABELS A B AT EQL 154F B A AT EQL 131R			DA								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 2 WHEN UNIT IS MOUNTED IN A 5ESS-2000 PHASE II CABINET. PROVIDES 8 METRIC SCREWS.			DB								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 OR 2 WHEN UNIT IS MOUNTED IN A CLASSIC CABINET. PROVIDES 8 NON-METRIC SCREWS.			DC								
PROVIDES BUS DESIGNATION LABELS A B AT EQL 095F B A AT EQL 131R			DD								
PROVIDES BUS DESIGNATION LABELS A B AT EQL 077F B A AT EQL 100R			DE								
PROVIDES BUS DESIGNATION LABELS: (2) A A, (2) B B PLUS (1) A B, (1) B A. TO BE APPLIED AS REQUIRED OVER EXISTING LABELS PER CABINET LEVEL DOCUMENTATION.			DF								
PROVIDES A A BUS DESIG LABEL			DG								
PROVIDES B B BUS DESIG LABEL			DH								
PROVIDES A B BUS DESIG LABEL			DJ								
PROVIDES B A BUS DESIG LABEL			DK								
APPARATUS REQUIRED IN ADDITION TO LIST CG OR CH WHEN THIS UNIT MOUNTS IN A 5ESS-2000 CABINET. SAME AS LIST CK EXCEPT NO FUSE ASSIGNMENT LABELS ARE PROVIDED.			DL								
END OF TABLE-A											

J5D003FJ-1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
BT13			
MODULAR FUSE/FILTER UNIT			
DWG SIZE C2	ISSUE 66		
LUCENT TECHNOLOGIES INC		J5D003FJ-1	
		SHEET OF	A24 35

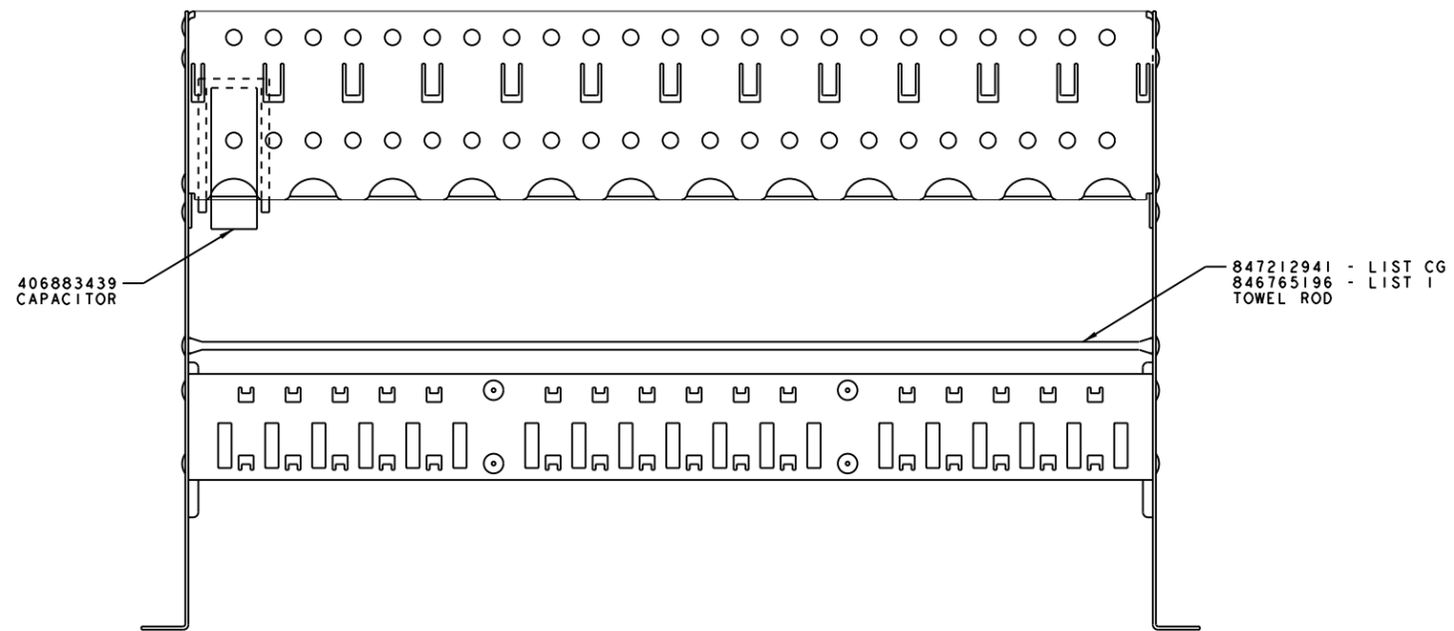


FIG. 1  
TOP VIEW OF  
HOUSING ASSEMBLY

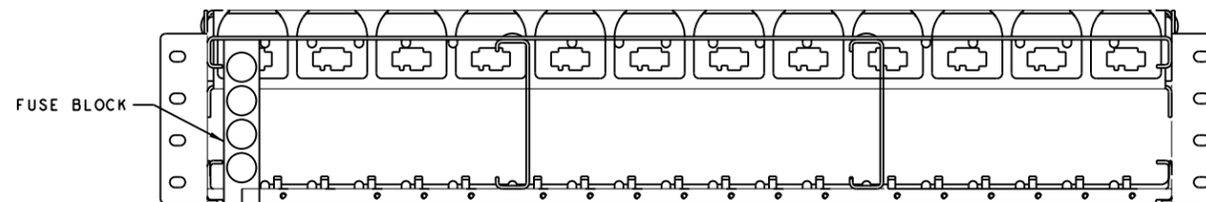


FIG. 1  
FRONT VIEW OF  
HOUSING ASSEMBLY

COPYRIGHT 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
MODULAR FUSE FILTER UNIT	DWG SIZE	ISSUE
	C2	53
LUCENT TECHNOLOGIES	J5D003F J-1 <small>PRINTED IN U.S.A.</small>	SHEET B1

J5D003F J-1

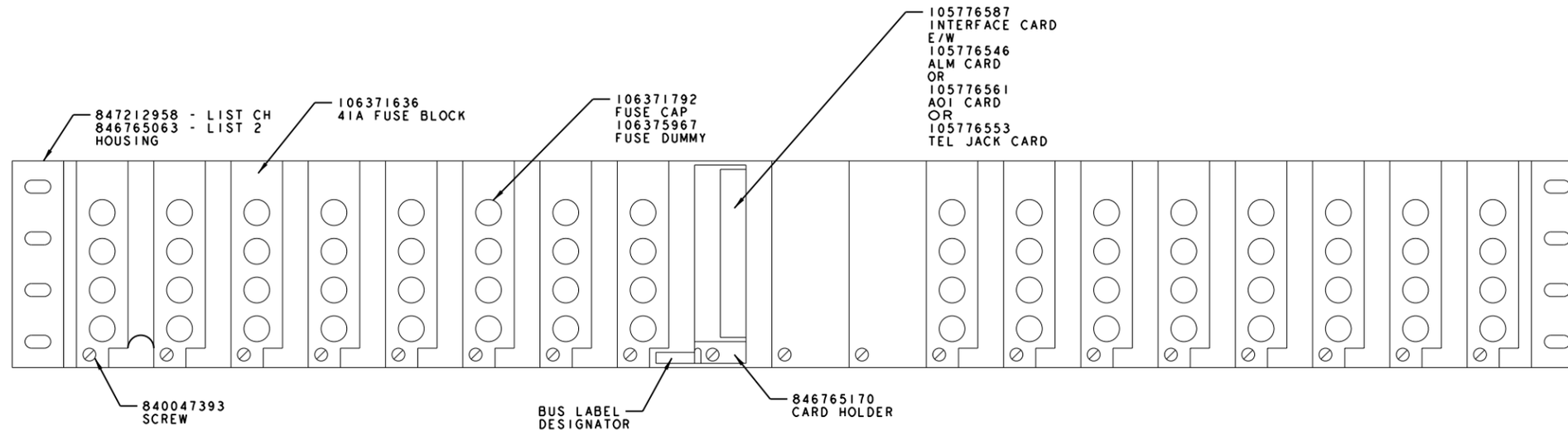


FIG. 2  
FRONT VIEW  
FUSE BLOCK ASSEMBLIES

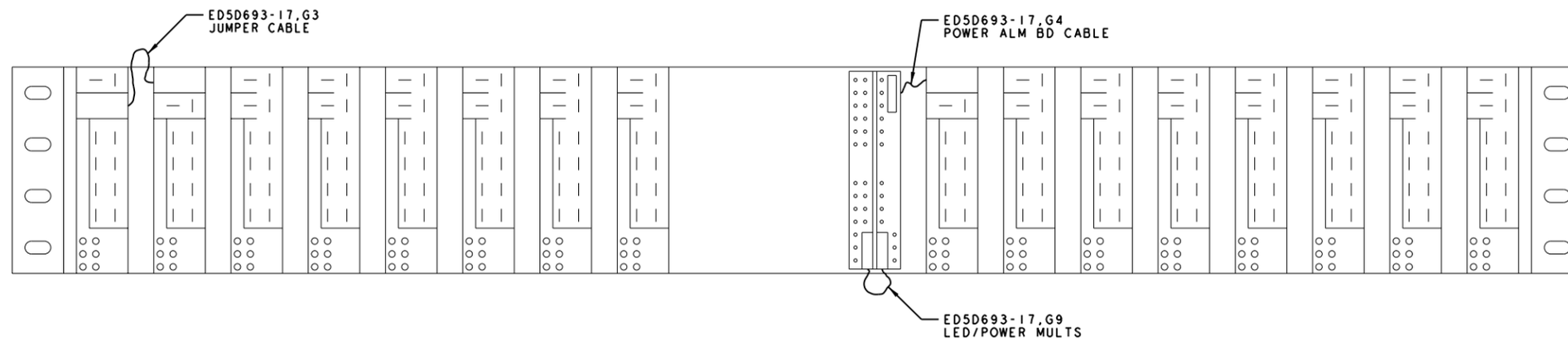


FIG. 2  
REAR VIEW  
FUSE BLOCK ASSEMBLIES

J5D003FJ-1

COPYRIGHT 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
MODULAR FUSE FILTER UNIT	DWG SIZE	ISSUE
	C 2	5 3
LUCENT TECHNOLOGIES	J5D003FJ-1 PRINTED IN U.S.A.	SHEET B2

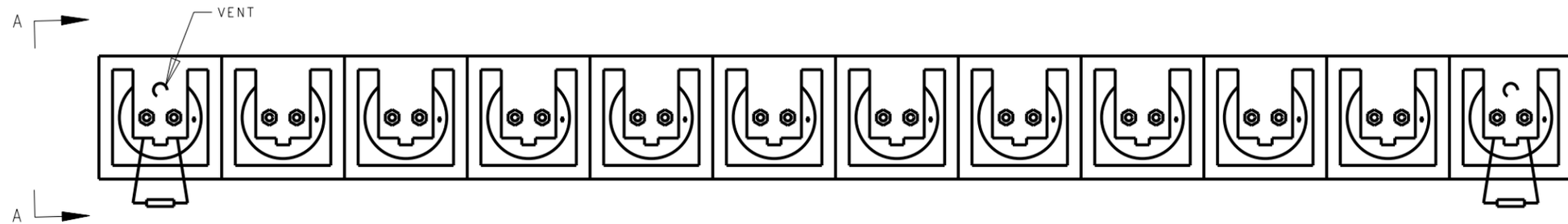
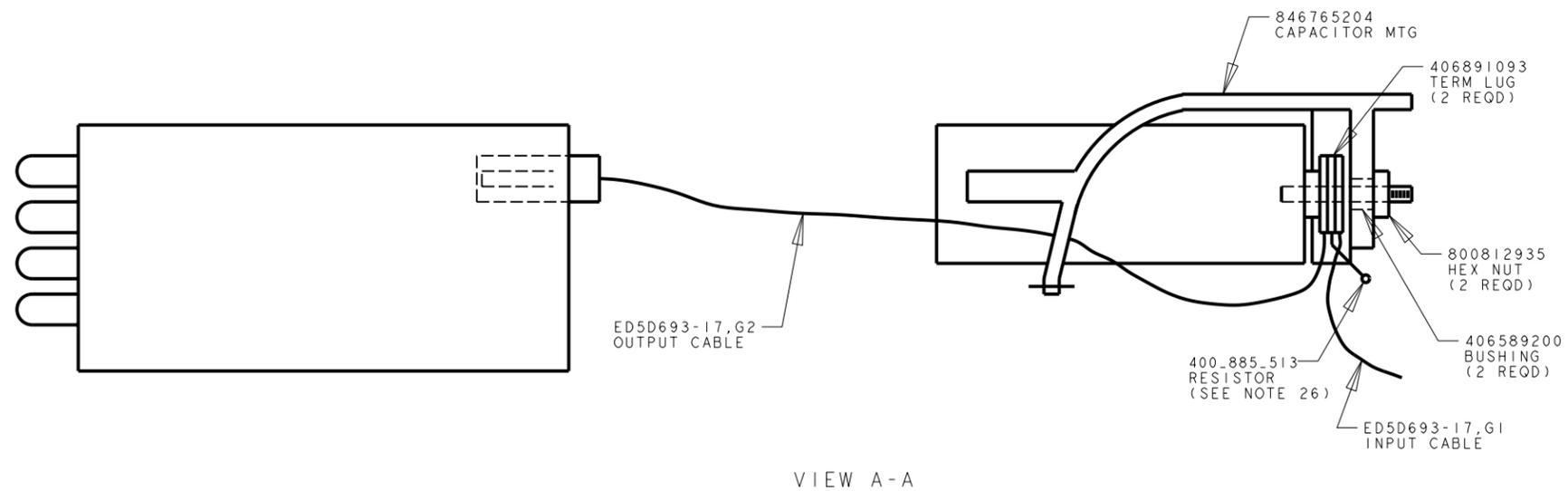


FIG. 3  
REAR VIEW WITH  
HOUSING REMOVED



VIEW A-A

COPYRIGHT 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

MODULAR FUSE FILTER UNIT

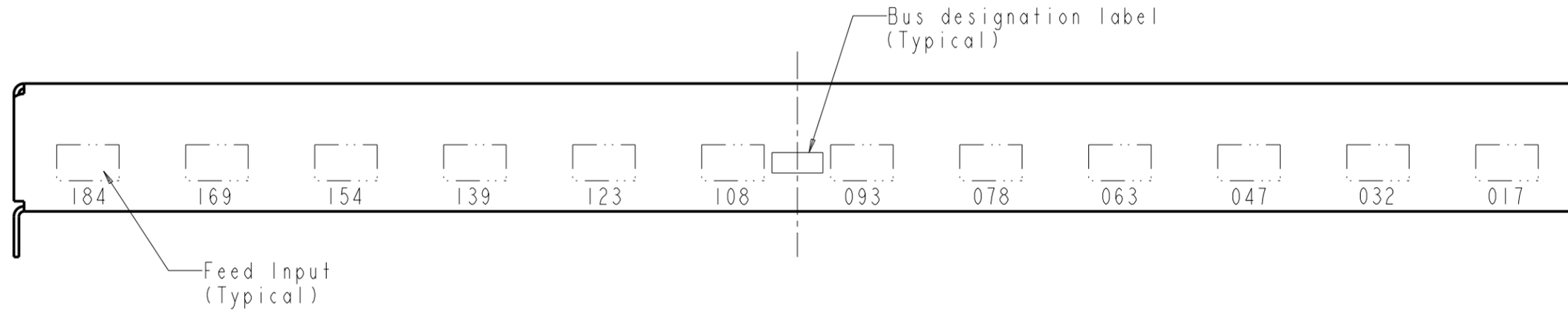
DWG SIZE  
C2

ISSUE  
52

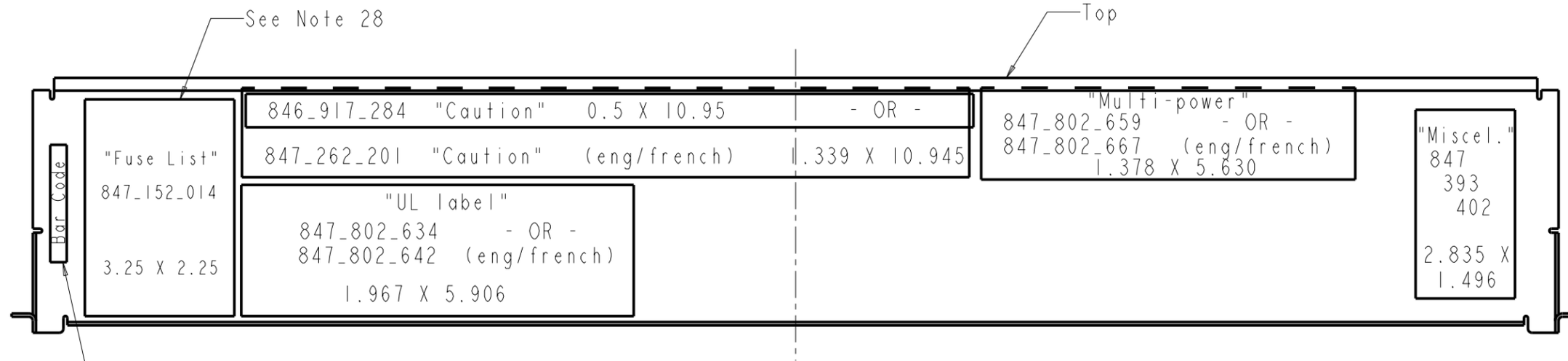
LUCENT TECHNOLOGIES

J5D003F J-1  
PRINTED IN U.S.A.

SHEET  
B3



REAR VIEW of Filter Unit



FRONT VIEW of 847\_212\_867 Fuse Label (Flip) Panel

Note:  
 Apply bar code label (0.25 X 1.75),  
 a duplicate of the MFFU bar code label,  
 only if the MFFU bar code label is required.  
 Used only to match this panel to its MFFU  
 if they get separated.

Labels shown to scale in approximate location.  
 Label dimensions are for Ref. only.  
 Apply labels as required by list or note.  
 MFFU fuse assignment labels are applied on opposite side.

S  
H  
O  
P  
P  
I  
N  
S  
T

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- =====
- LIST 1 = SHEET METAL HOUSING LOOSE PARTS, UNASSEMBLED  
 LIST 2 = COMPLETE SHEET METAL HOUSING ASSEMBLY  
 LIST 3 = SUPPORT BRACKETS & SCREWS FOR CABINET INSTALLATION
- LIST 4 = FEED CAPACITOR, CABLES, HARDWARE (DOMESTIC)
- LIST 6 = COMPLETE FUSE BLOCK: MT'G SCREW, (4) CAPS & DUMMY FUSES
- F = LIST 7 = BASIC SINGLE FUSE BLOCK FEED: LISTS 4, 6  
 J = LIST 9 = FUSE BLOCK & JUMPER, USE TO ADD BLOCKS TO A BASIC FEED
- = LIST 10 = CARD HOLDER, RETAINER, MOUNTING SCREW  
 | = ..... = EMPTY CARD HOLDER POSITION  
 E = ..... = EMPTY BLOCK/HOLDER POSITION = NOTHING
- C = LIST 11 = ALARM CARD  
 -C| = LIST 12 = HOLDER + 1 ALARM CARD (2 CIRCUITS)  
 -CC = LIST 13 = HOLDER + 2 ALARM CARDS (4 CIRCUITS)
- D = LIST 14 = AOI  
 -DC = LIST 15 = HOLDER + 1 AOI + 1 ALARM CARD (2 CIRCUITS)  
 -D| = LIST 16 = HOLDER + 1 AOI CARD
- |T = LIST 17 = 1 TEL-JACK CARD + HOLDER
- I = LIST 66 = EMPTY INTERFACE CARD  
 R = LIST 67 = ARI - ALARM RELAY INTERFACE  
 -CR = LIST 68 = CARD HOLDER + ALARM CARD + ARI CARD
- X X 26. THERE ARE THREE LUGS PER CAPACITOR TERMINAL WHICH ARE PART OF THE TWO CABLE AND RESISTOR ASSEMBLIES. THESE THREE LUGS MUST BE STACKED ON EACH CAPACITOR TERMINAL BETWEEN THE CAPACITOR TERMINAL AND MOUNTING BRACKET BUSHING. THE PREFERRED ORIENTATION IS WITH THE RESISTOR'S TERMINALS STACKED BETWEEN THE CABLE'S LUGS. THE LUGS MUST BE DRESSED TO PREVENT SHORTS TO THE CAPACITOR'S ALUMINUM CAN.
- X 27. \$EQUIP FUSE BLOCKS WITH DUMMY FUSES AND CAPS WHEN THE UNIT IS ORDERED NON-X.\$
- X 28. LABEL TO BE TREATED AS A \*/ ITEM WHEN "FLIP" PANEL IS NOT SPECIFIED.
- X 29. LABEL SHOWN FOR PLACEMENT CLARITY ONLY. LABEL IS NOT ORDERED PER THIS UNIT.
- X X 30. WHEN THIS UNIT IS ORDERED AS NON-X PROVIDE LIST DB AND DC. PROVIDES 8 METRIC AND 8 NON-METRIC UNIT MOUNTING SCREWS.
- X 31. WHEN THIS ITEM IS TO BE FURNISHED IN CONJUNCTION WITH LIST 138, THIS ITEM SHOULD BE TREATED AS A "\*" ITEM

S  
H  
O  
P  
P  
I  
N  
S  
T

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- X X 17. THE RTN (+) LEAD IN THE FEED CIRCUIT'S INPUT CONNECTOR IS ON THE RIGHT AS VIEWED FROM THE REAR. THE CONNECTORS ARE KEYED TO EACH OTHER AND TO THE UNIT'S SHEET METAL HOUSING. THE (+) TERMINAL OF THE CAPACITOR MUST ALIGN WITH THE RTN (+) TERMINAL OF THE FUSE BLOCK - ALSO ON THE RIGHT.
- X X 18. THE CABLES CONNECTING THE MPFU FEEDS TO THE POWER DISTRIBUTION FRAME ARE NUMBERED ACCORDING TO THE PDF FUSE ASSIGNMENT SEQUENCE. FOR EXAMPLE...
- WITH BUS A ON THE RIGHT OF A FOUR FEED, SPLIT BUS MPFU:  
 POSITION = 10 7 4 1  
 CIRCUIT = 9 6 3 0 REAR VIEW  
 EQL = 154 108 063 017  
 PDF = B1 B0 A1 A0
- X X 19. THE FEED POSITIONS AND CORRESPONDING EQLS ARE SPECIFIED IN THE FOLLOWING CHART ALONG WITH THE BUS DESIGNATION EQLS. AN A/A OR B/B DESIGNATOR SHOULD BE NEAR THE CENTER EQL.
- | REAR VIEW |   |   |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|---|---|
| 1         | 1 | 1 |   |   |   |   |   |   |   |
| 2         | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| 1         | 1 |   |   |   |   |   |   |   |   |
| 1         | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| 1         | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 8         | 6 | 5 | 3 | 2 | 0 | 9 | 7 | 6 | 4 |
| 4         | 9 | 4 | 9 | 3 | 8 | 3 | 8 | 3 | 7 |
| 1         | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 7         | 6 | 4 | 3 | 1 | 0 | 8 | 7 | 5 | 4 |
| 7         | 1 | 6 | 1 | 6 | 0 | 5 | 0 | 5 | 0 |
- FEED POSITIONS  
CIRCUIT POSITIONS
- \_\_\_\_\_BUS DESIGNATION EQL \_\_\_\_\_ CENTER = 100 = 1  
 \_\_\_\_\_FEED/CIRCUIT EQL\*\*\*\*\*STAMPED ON REAR OF HOUSING 0
- X X 20. THE NINETEEN FUSE BLOCK/CARD HOLDER POSITIONS AVAILABLE AT THE FRONT OF THE UNIT ARE NUMBERED FROM 1 TO 19 WHETHER OCCUPIED OR NOT.
- X X 21. THE CARD HOLDER SLOTS ARE PLUS/MINUS 1/4 INCH FROM THE BASE POSITION OF THE CARD HOLDER.
- X X 22. SEE MISCELLANEOUS TABLE AA FOR EQL CHART - CARD EQL'S. FUSES IN A BLOCK ARE REFERENCED FROM BOTTOM TO TOP BY THE LETTERS "A" THRU "D", FUSES "A" & "B" AT THE BOTTOM ARE ASSOCIATED WITH ALARM-OUT COLUMN "0" WHILE "C" & "D" AT THE TOP ARE ASSOCIATED WITH COLUMN "1".
- X X 23. FUSE BLOCK TERMINALS
- | -48V COLUMN | RTN COLUMN |       |
|-------------|------------|-------|
| BAT 2       | BAT 2 RTN  | POWER |
| BAT 1       | BAT 1 RTN  | I/O   |
- | 1 | D    | FUSED POWER OUTPUT TO PERIPHERALS | REAR VIEW |
|---|------|-----------------------------------|-----------|
| 0 | A    |                                   |           |
|   | FA12 | FA02                              |           |
|   | FA11 | FA01                              | ALARM-OUT |
|   | FA10 | FA00                              |           |
- {C,D} COLUMN 1 0 COLUMN {A,B}
- X X 24. THE SHELF SHOULD BE POPULATED WITH FUSE BLOCKS AND CARD HOLDERS FROM LEFT TO RIGHT (AS VIEWED FROM THE FRONT) IN THREE GROUPS. THE LEFT SIDE GROUP OF BLOCKS SHOULD BE SEPARATED FROM THE RIGHT SIDE BLOCKS BY THE CARD HOLDER GROUP LOCATED APPROXIMATELY IN THE CENTER OF THE SHEET METAL HOUSING.
- X X 25. THE FOLLOWING IS A BRIEF OUTLINE OF THE MPFU "J" DRAWING LIST STRUCTURE AND THE FORMAT OF THE CODE BUILT FROM INDIVIDUAL LISTS. FOR MORE DETAIL ON EACH LIST, SEE STOCKLIST.
- SYMBOL LIST # DESCRIPTION  
 ----- CONTINUED TO THE LEFT -----

S  
H  
O  
P  
P  
I  
N  
S  
T

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.
- X X 12. OBJECTS ARE REFERENCED FROM RIGHT TO LEFT (AS VIEWED FROM THE REAR WIRING SIDE, FROM BOTTOM TO TOP, AND FROM LEFT TO RIGHT WHEN VIEWED FROM THE FRONT).
- X X 13. THE FEED CAPACITOR POSITIONS ARE NUMBER 1 TO 12, THE FEED CIRCUITS ASSOCIATED WITH THE CAPACITOR POSITIONS ARE NUMBERED 0 TO 11 WHETHER PRESENT OR NOT.
- X X 14. FEED WILL BE BUILT FROM ONE CAPACITOR, ONE FUSE BLOCK, ASSOCIATED CABLES & CONNECTORS.
- X X 15. THERE ARE FIXED CAPACITOR POSITIONS FOR EACH CONFIGURATION OF THE 2 TO 12 FEED POSSIBLE.
- X X 16. EQL CHART - FEED CAPACITOR POSITIONS
- | FPU = FEEDS/UNIT | REAR VIEW (WIRING SIDE) |    |    |   |   |   |   |   |   |   |   |                   |
|------------------|-------------------------|----|----|---|---|---|---|---|---|---|---|-------------------|
| C = CAPACITOR    | 11                      | 10 | 9  | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 = CIRCUIT       |
|                  | 12                      | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 = FEED POSITION |
| FPU 2            |                         |    |    |   |   |   | C |   |   |   |   | C                 |
| 3                |                         |    |    |   |   |   | C |   |   |   |   | C                 |
| 4                |                         |    | C  |   |   |   | C |   |   | C |   | C                 |
| 5                |                         |    |    | C |   |   | C |   |   | C |   | C                 |
| 6                |                         | C  |    | C |   |   | C |   |   | C |   | C                 |
| 7                |                         | C  |    | C |   |   | C |   |   | C |   | C                 |
| 8                |                         | C  | C  |   | C |   | C |   |   | C | C | C                 |
| 9                |                         | C  | C  | C |   | C | C |   |   | C | C | C                 |
| 10               |                         | C  | C  | C | C |   | C | C |   | C | C | C                 |
| 11               |                         | C  | C  | C | C | C | C |   |   | C | C | C                 |
| 12               | C                       | C  | C  | C | C | C | C | C |   | C | C | C                 |
| EQL 1            | 1                       | 1  | 1  | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0                 |
| 8                | 6                       | 5  | 3  | 2 | 0 | 9 | 7 | 6 | 4 | 3 | 1 |                   |
| 4                | 9                       | 4  | 9  | 3 | 8 | 3 | 8 | 3 | 7 | 2 | 7 |                   |
- \_\_\_\_\_FEED/CIRCUIT EQL\*\*\*\*\*STAMPED ON REAR OF HOUSING
- CONTINUED TO THE LEFT -----

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2	ISSUE 66
----------------	-------------

LUCENT TECHNOLOGIES INC J5D003FJ-1 SHEET D1 OF 35

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
999	DB	8	901271031		SCREW, HEXAGONAL WASHER #M6X16 PHILLIPS ACR 2		*/	30
1000	2	1	846765063		ASSEMBLY, HOUSING FUSE/FILTER			
1001	DC	8	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1002	1,2	1	847152014		LABEL, INFORMATION			28
1003	CH	OMIT 1	846765063		ASSEMBLY, HOUSING FUSE/FILTER			
1004	402, CH	1	847212958		ASSEMBLY, HOUSING FUSE/FILTER			
1010	1	1	846765139		PANEL, FUSE/FILTER LEFT SIDE			
1011	CG	OMIT 1	846765139		PANEL, FUSE/FILTER LEFT SIDE			
1012	CG	1	847212891		PANEL, FUSE/FILTER LEFT SIDE			
1020	1	1	846765147		PANEL, FUSE/FILTER RIGHT SIDE			
1021	CG	OMIT 1	846765147		PANEL, FUSE/FILTER RIGHT SIDE			
1022	CG	1	847212917		PANEL, FUSE/FILTER RIGHT SIDE			
1030	1	1	846765154		PLATE, FUSE/FILTER TOP			
1040	1	1	846765162	84675162	PLATE, FUSE/FILTER BOTTOM			
1050	1	1	846765188		TRAY, CAPACITOR PANEL			
1060	1	1	846765196		ROD, TOWEL			
1061	CG	OMIT 1	846765196		ROD, TOWEL			
1062	CG	1	847212941		ROD, TOWEL			
1070	1	2	846769438		BRACE, FUSE/FILTER SUPPORT			
1080	AR	1	847018629		ASSEMBLY, PANEL			
1081	CK, DL	1	847212867		ASSEMBLY, PANEL		*/	
1090	AR	1	847018637		STOP, PANEL			
1100	AR	2	901204420		SCREW, SPL PHLS RECESSED PAN HEAD .164-32 X 3/8 STEEL 584 FINISH TYPE SW SWAGEFORM P/N US4179U590-08Z9 PARKER KALON, DIV. OF EMHART			
1101	AR	2	842058521		SCREW, HEXAGON WASHER HEAD .164-32 X 5/16			
1110	AR	1	ED5D088-12, G36A		LABELS, FUSE			
1111	CK	1	ED5D088-12, G36D		LABELS, FUSE		*/	
1120	AR	1	ED5D088-12, G36B		LABELS, FUSE			
1121	CK	1	ED5D088-12, G36E		LABELS, FUSE		*/	
1130	AR	1	ED5D088-12, G36C		LABELS, FUSE			
1131	CK	1	ED5D088-12, G36F		LABELS, FUSE		*/	
2000	3	2	846784353		BRACKET, SUPPORT		S	
2010	3	2	900715905		SCREW, FLAT HEAD TAPPING .216-24 X 3/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM		S	
2020	3	2	846471639		SCREW, HEXAGON WASHER HEAD .216-24 X 5/8 IN. STEEL 584 FINISH TYPE SW SWAGEFORM		S	
2030	4,7	1	406557694		CAPACITOR, ELECTROLYTIC B 4700 UF #36DY473FU75AMZ SPRAGUE ELECTRIC COMPANY			
2031	4,7	1	406883439		CAPACITOR 4700 UF #36DY15320 UNITED CHEMI-CON			
2032	404	1	847287380		ASSEMBLY, CAPACITOR			
2040	4,7	2	406719237		SCREW, SET, ALLEN CAMCAR			
2050	4,7	2	800812935	P-81293	NUT, HEXAGON .190-32 STEEL			

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

J5D003FJ-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2060	4,7	1	846765204		BRACKET, MOUNTING CAPACITOR			
2070	4,7	2	406589200		BUSHING, METALLIC CONDUIT M #104-03ST-.194-PROMPTUS OR EQUIV.			
2080	4,7	1	997143383	KS19151L2	RESISTOR 10000 OHM			
2082	4,7	1	400885513	KS20289L6C	RESISTOR 10000 OHM			
2090	4,7	2	402035372		LUG, TERMINAL #805-196 ZIERICK MFG CORP.			
2091	4,7	2	406891093		LUG, TERMINAL #803-196 ZIERICK MFG CORP.			
2100	4,7	1	ED5D693-17, G1, G1		CABLE, ASSEMBLY			
2110	4,7	1	ED5D693-17, G2, G2		CABLE, ASSEMBLY			
2130	6,7,9, 405	1	106371636	41A	BLOCK, FUSE FERRULE (12NC = 9562 513 45200)			
2131	406	1	847287679		KIT, FINAL ASSEMBLY			
2140	6,7,9	4	106371792		FUSE, CAP, ASSEMBLY 6122 111 10443			*/
2141	6,7,9	4	847204641		CAP, FUSE			
2142	6,7,9	4	107119653	41A	CAP, FUSE 17MM DIA, BLACK (12NC = 6122 111 10440)			*/
2143	6,7,9	4	107154635	41A	CAP, FUSE			*/
2150	6,7,9	4	106375967		FUSE, DUMMY 6122 100 15400			*/
2151	407	1	106375967		FUSE, DUMMY 6122 100 15400			
2160	6,7,9	1	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
2170	9, 65	1	ED5D693-17, G3, G3		CABLE, ASSEMBLY			
2180	10,12,13, 15,16,17, 64,68	1	846765170		HOLDER, CARD FUSE/FILTER UNIT			
2181	410	1	847287695		KIT, FINAL ASSEMBLY			
2190	10,12,13, 15,16,17, 64,68	1	846784346		RETAINER, CARD HOLDER			
2200	10,12,13, 15,16,17, 64,68	1	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH			
2210	11,12,15, 411	1	105776546	98Z4AD	CONNECTOR			
2211	11,12,15, 64,411, 901	1	107221590	98Z4BD	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET D2 OF 35

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2212	11,12,15,64,411,901	1	109033175	9824BD	PACK, CIRCUIT MFFU ALARM CARD			
2220	11,12,14,16,17,64,66,408	1	105776587	9824AH	CONNECTOR			
2230	13	2	105776546	9824AD	CONNECTOR			
2231	13	2	107221590	9824BD	CONNECTOR			
2232	13	2	109033175	9824BD	PACK, CIRCUIT MFFU ALARM CARD			
2240	13,15,68	2	105776587	9824AH	CONNECTOR			
2250	14,15,16,64,414,902	1	105776561	9824AF	CONNECTOR			
2252	67,68	1	107727778	9824DA	CONNECTOR,PCB			
2260	17,417,903	1	105776553	9824AE	CONNECTOR			
2270	18	1	ED5D693-17,G4		CABLE, ASSEMBLY			
2280	19	1	ED5D693-17,G5		CABLE, ASSEMBLY			
2290	20	1	ED5D693-17,G5A		CABLE, ASSEMBLY			
2300	21	1	ED5D693-17,G5B		CABLE, ASSEMBLY			
2310	22	1	ED5D693-17,G5C		CABLE, ASSEMBLY			
2320	23	1	ED5D693-17,G5D		CABLE, ASSEMBLY			
2330	24	1	ED5D693-17,G5E		CABLE, ASSEMBLY			
2340	25	1	ED5D693-17,G9		CABLE, ASSEMBLY			
2350	26	1	ED5D693-17,G4A		CABLE, ASSEMBLY			
2360	27	1	ED5D693-17,G4B		CABLE, ASSEMBLY			
2370	28	1	ED5D693-17,G5F		CABLE, ASSEMBLY			
2380	29	1	ED5D693-17,G6		CABLE, ASSEMBLY			
2390	30	1	ED5D693-17,G6A		CABLE, ASSEMBLY			
2400	31	1	ED5D693-17,G6B		CABLE, ASSEMBLY			
2410	32	1	ED5D693-17,G6C		CABLE, ASSEMBLY			
2420	33	1	ED5D693-17,G6D		CABLE, ASSEMBLY			
2430	34	1	ED5D693-17,G6E		CABLE, ASSEMBLY			
2440	35	1	ED5D693-17,G6F		CABLE, ASSEMBLY			
2450	36	1	ED5D693-17,G7		CABLE, ASSEMBLY			
2460	37	1	ED5D693-17,G7A		CABLE, ASSEMBLY			
2470	38	1	ED5D693-17,G7B		CABLE, ASSEMBLY			
2480	39	1	ED5D693-17,G7C		CABLE, ASSEMBLY			
2490	40	1	ED5D693-17,G7D		CABLE, ASSEMBLY			
2500	41	1	ED5D693-17,G7E		CABLE, ASSEMBLY			
2510	42	1	ED5D693-17,G7F		CABLE, ASSEMBLY			
2520	43	1	ED5D693-17,G8		CABLE, ASSEMBLY			
2530	44	1	ED5D693-17,G8A		CABLE, ASSEMBLY			
2540	45	1	ED5D693-17,G8B		CABLE, ASSEMBLY			
2550	46	1	ED5D693-17,G8C		CABLE, ASSEMBLY			
2560	47	1	ED5D693-17,G8D		CABLE, ASSEMBLY			
2570	48	1	ED5D693-17,G8E		CABLE, ASSEMBLY			
2580	49	1	ED5D693-17,G8F		CABLE, ASSEMBLY			
2590	50	1	ED5D693-17,G9		CABLE, ASSEMBLY			

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

J5D003FJ-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2600	51	1	ED5D693-17,G10		CABLE, ASSEMBLY			
2610	52,422	1	102898509	963E-2	CONNECTOR			
2620	53	1	ED5D693-17,G4C		CABLE, ASSEMBLY			
2630	54	1	ED5D693-17,G11		CABLE, ASSEMBLY			
2640	55	1	ED5D693-17,G9A		CABLE, ASSEMBLY			
2650	56	1	ED5D693-17,G12		CABLE, ASSEMBLY			
2660	57	1	ED5D693-17,G12A		CABLE, ASSEMBLY			
2670	58	1	ED5D693-17,G12B		CABLE, ASSEMBLY			
2680	59	1	ED5D693-17,G13		CABLE, ASSEMBLY			
2690	60	1	ED5D693-17,G13A		CABLE, ASSEMBLY			
2700	61	1	ED5D693-17,G13B		CABLE, ASSEMBLY			
2710	62	1	ED5D693-17,G9B		CABLE, ASSEMBLY			
3000	A	2	846887008		LABEL, DESIGNATION A A POS 086F,100R			
3001	418,DG	1	846887008		LABEL, DESIGNATION A A			
3002	419,DH	1	846887016		LABEL, DESIGNATION B B			
3003	420,DA,DD,DE,DJ	1	846887024		LABEL, DESIGNATION A B			
3004	421,DA,DD,DE,DK	1	846887032		LABEL, DESIGNATION B A			
3005	425,F1	1	847168192		KIT, FINAL ASSEMBLY			
3006	426,F2	1	847168184		KIT, FINAL ASSEMBLY			
3007	427,F3	1	847271442		KIT, FINAL ASSEMBLY			
3008	L1	1	847393394		LABEL, INFORMATION			
3009	L1	1	847802634		LABEL, INFORMATION MAR-TEK INDUSTRIES			
3010	B	2	846887016		LABEL, DESIGNATION B B POS 086F,100R			
3020	C	1	846887024		LABEL, DESIGNATION			
3030	C	1	846887032		LABEL, DESIGNATION			
3040	M	1	846887024		LABEL, DESIGNATION A B POS 172F			
3050	M	1	846887032		LABEL, DESIGNATION B A POS 161R			
3060	N,AL,AQ,BF,CC	1	846887024		LABEL, DESIGNATION A B POS 086F			
3070	N,AL,AQ,BF,CC	1	846887032		LABEL, DESIGNATION B A POS 100R			
3074	T	2	846887024		LABEL, DESIGNATION A B POS 045F,100R			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET OF D3 35

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3076	T	2	846887032		LABEL, DESIGNATION B A POS 055R,095F			
3100	R	1	846887024		LABEL, DESIGNATION A B POS 154F			
3110	R	1	846887032		LABEL, DESIGNATION B A POS 146R			
3120	S	1	846887024		LABEL, DESIGNATION A B POS 045F			
3130	S	1	846887032		LABEL, DESIGNATION B A POS 040R			
3140	U	1	846887024		LABEL, DESIGNATION A B POS 086F			
3150	U	1	846887032		LABEL, DESIGNATION B A POS 100R			
3160	V	3	846887024		LABEL, DESIGNATION A B POS 045F,154F,100R			
3170	V	3	846887032		LABEL, DESIGNATION B A POS 086F,055R,146R			
3180	W	3	846887024		LABEL, DESIGNATION A B POS 045F,154F,116R			
3190	W	3	846887032		LABEL, DESIGNATION B A POS 086F,055R,146R			
3200	X	2	846887024		LABEL, DESIGNATION A B POS 045F,116R			
3210	X	2	846887032		LABEL, DESIGNATION B A POS 086F,055R			
3220	X	2	846887008		LABEL, DESIGNATION A A POS 154F,146R			
3230	Y	1	846887024		LABEL, DESIGNATION A B POS 045F			
3240	Y	1	846887032		LABEL, DESIGNATION B A POS 055R			
3250	Y	2	846887016		LABEL, DESIGNATION B B POS 154F,146R			
3260	Z	3	846887024		LABEL, DESIGNATION A B POS 045F,154F,100R			
3270	Z	3	846887032		LABEL, DESIGNATION B A POS 086F,055R,146R			
3280	AA	2	846887024		LABEL, DESIGNATION A B POS 045F,100R			
3290	AA	2	846887032		LABEL, DESIGNATION B A POS 086F,055R			
3300	AA	2	846887008		LABEL, DESIGNATION A A POS 154F,146R			
3310	AB	1	846887024		LABEL, DESIGNATION A B POS 045F			
3320	AB	1	846887032		LABEL, DESIGNATION B A POS 055R			
3330	AB	2	846887016		LABEL, DESIGNATION B B POS 154F,146R			
3340	AF	1	846887024		LABEL, DESIGNATION A B POS 027F			
3350	AF	1	846887032		LABEL, DESIGNATION B A POS 025R			
3360	AG,CZ	1	105776587	9824AH	CONNECTOR EQL 102			
3370	AG,CZ	1	105776561	9824AF	CONNECTOR EQL 102			
3380	AH	1	846887024		LABEL, DESIGNATION A B POS 172F			
3390	AH	1	846887032		LABEL, DESIGNATION B A POS 161R			

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

J5D003FJ-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3400	AJ	1	846887024		LABEL, DESIGNATION A B POS 027F			
3410	AJ	1	846887032		LABEL, DESIGNATION B A POS 025R			
3420	AK	2	846887016		LABEL, DESIGNATION B B POS 095F,100R			
3430	AK	1	846887024		LABEL, DESIGNATION A B POS 045F			
3440	AK	1	846887032		LABEL, DESIGNATION B A POS 055R			
3450	AM	1	846765170		HOLDER, CARD FUSE/FILTER UNIT EQL 141			
3460	AM	1	846784346		RETAINER, CARD HOLDER EQL 141			
3470	AM	1	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH EQL 141			
3480	AM	1	105776587	9824AH	CONNECTOR EQL 141			
3490	AM	1	105776553	9824AE	CONNECTOR EQL 141			
3500	AN	1	105776587	9824AH	CONNECTOR EQL 102			
3510	AN	1	105776561	9824AF	CONNECTOR EQL 102			
3520	AP	1	846765170		HOLDER, CARD FUSE/FILTER UNIT EQL 109			
3530	AP	1	846784346		RETAINER, CARD HOLDER EQL 109			
3540	AP	1	840047393		SCREW, PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH EQL 109			
3550	AP	1	105776587	9824AH	CONNECTOR EQL 109			
3560	AP	1	105776553	9824AE	CONNECTOR EQL 109			
3570	AT	3	846887024		LABEL, DESIGNATION A B POS 027F,085R,122F			
3580	AT	3	846887032		LABEL, DESIGNATION B A POS 040R,063F,131R			
3590	AU	3	846887024		LABEL, DESIGNATION A B POS 027F,070R,154F			
3600	AU	3	846887032		LABEL, DESIGNATION B A POS 040R,063F,131R			
3610	AV	3	846887024		LABEL, DESIGNATION A B POS 027F,070R,122F			
3620	AV	3	846887032		LABEL, DESIGNATION B A POS 040R,063F,131R			
3630	AY	2	846887024		LABEL, DESIGNATION A B POS 027F,085R			
3640	AY	2	846887032		LABEL, DESIGNATION B  POS 040R,063F			

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
MODULAR FUSE/FILTER UNIT	
DWG SIZE C2	ISSUE 66
LUCENT TECHNOLOGIES INC	J5D003FJ-1
SHEET D4 OF 35	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3650	AZ,BB,BD	1	846887024		LABEL,DESIGNATION A B POS 027F			
3660	AZ,BB,BD	1	846887032		LABEL,DESIGNATION B A POS 040R			
3670	BA,BC	2	846887024		LABEL,DESIGNATION A B POS 027F,070R			
3680	BA,BC	2	846887032		LABEL,DESIGNATION B A POS 040R,063F			
3690	BE	1	846887024		LABEL,DESIGNATION A B POS 086F			
3700	BE	1	846887032		LABEL,DESIGNATION B A POS 100R			
3710	BG	2	846887024		LABEL,DESIGNATION A B POS 027F,131R			
3720	BG	2	846887032		LABEL,DESIGNATION B A POS 025R,145F			
3730	BH	5	846887024		LABEL,DESIGNATION A B POS 036F,085R,095F,131R,163F			
3740	BH	5	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R,131F,161R			
3750	BJ	4	846887024		LABEL,DESIGNATION A B POS 036F,085R,095F,131R			
3760	BJ	4	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R,131F			
3770	BK	3	846887024		LABEL,DESIGNATION A B POS 036F,085R,095F			
3780	BK	3	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R			
3790	BL	5	846887024		LABEL,DESIGNATION A B POS 036F,070R,095F,116R,163F			
3800	BL	5	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R,131F,146R			
3810	BM	4	846887024		LABEL,DESIGNATION A B POS 036F,070R,095F,116R			
3820	BM	4	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R,131F			
3830	BN	3	846887024		LABEL,DESIGNATION A B POS 036F,070R,095F			
3840	BN	3	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R			
3850	BP	5	846887024		LABEL,DESIGNATION A B POS 054F,122F,131R,161R,172F			
3860	BP	5	846887032		LABEL,DESIGNATION B A POS 070R,104F,145F,146R,177R			
3870	BQ	3	846887024		LABEL,DESIGNATION A B POS 036F,070R,131F			
3880	BQ	3	846887032		LABEL,DESIGNATION B A POS 040R,063F,146R			
3890	BR	2	846887024		LABEL,DESIGNATION A B POS 036F,146R			
3900	BR	2	846887032		LABEL,DESIGNATION B A POS 040R,131F			
3910	BR	2	846887016		LABEL,DESIGNATION B B POS 063F,070R			
3920	BT	2	846887024		LABEL,DESIGNATION A B POS 036F,070R			
3930	BT	2	846887032		LABEL,DESIGNATION B A POS 040R,063F			
3940	BU	1	846887024		LABEL,DESIGNATION A B POS 036F			
3950	BU	1	846887032		LABEL,DESIGNATION B A POS 040R			

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

J5D003FJ-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3960	BU	2	846887016		LABEL,DESIGNATION B B POS 063F,070R			
3970	BZ	5	846887024		LABEL,DESIGNATION A B POS 036F,070R,095F,116R,172F			
3980	BZ	5	846887032		LABEL,DESIGNATION B A POS 040R,063F,100R,145F,161R			
3990	CA	2	846887008		LABEL,DESIGNATION A A POS 095F,100R			31
4000	CB	2	846887016		LABEL,DESIGNATION B B POS 095F,100R			31
4010	CE,CF	1	846887024		LABEL,DESIGNATION A B POS 045F			
4020	CE,CF	1	846887032		LABEL,DESIGNATION B A POS 055R			
4030	CE	2	846887008		LABEL,DESIGNATION A A POS 145F,146R			
4040	CL	1	846765170		HOLDER,CARD FUSE/FILTER UNIT EQL 091			
4050	CL	1	846784346		RETAINER,CARD HOLDER EQL 091			
4060	CL	1	840047393		SCREW,PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH EQL 091			
4070	CL	1	105776553	9824AE	CONNECTOR EQL 091			
4080	CL	1	105776587	9824AH	CONNECTOR EQL 091			
4090	CM	1	846765170		HOLDER,CARD FUSE/FILTER UNIT EQL 041			
4100	CM	1	846784346		RETAINER,CARD HOLDER EQL 041			
4110	CM	1	840047393		SCREW,PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH EQL 041			
4120	CM	1	105776553	9824AE	CONNECTOR EQL 041			
4130	CM	1	105776587	9824AH	CONNECTOR EQL 041			
4140	CN	1	846765170		HOLDER,CARD FUSE/FILTER UNIT EQL 186			
4150	CN	1	846784346		RETAINER,CARD HOLDER EQL 186			
4160	CN	1	840047393		SCREW,PAN HEAD SELF TAPPING .138-32 X 3/8 STEEL 289A FINISH EQL 186			
4170	CN	1	105776553	9824AE	CONNECTOR EQL 186			
4180	CN	1	105776587	9824AH	CONNECTOR EQL 186			
4190	CP	1	847393394		LABEL,INFORMATION			
4192	CP	1	847802634		LABEL,INFORMATION MAR-TEK INDUSTRIES			

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET D5 OF 35

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4200	CR	1	847393410		LABEL, CAUTION			
4202	CR	1	847802659		LABEL, CAUTION MAR-TEK INDUSTRIES			
4210	CT	4	846887024		LABEL, DESIGNATION A B POS 036F,055R,131F,146R			
4220	CT	4	846887032		LABEL, DESIGNATION B A POS 025R,086F,100R,172F			
4230	CV,L2	1	847374303		LABEL, INFORMATION			
4232	CV,L2	1	847802642		LABEL, INFORMATION			
4240	L3	1	846917284		LABEL, CAUTION			
4250	L4	1	847262201		LABEL, CAUTION			
4260	L5	1	847393410		LABEL, CAUTION			
4262	L5	1	847802659		LABEL, CAUTION MAR-TEK INDUSTRIES			
4270	CW	1	846887024		LABEL, DESIGNATION A B POS 163F			
4280	CW	1	846887032		LABEL, DESIGNATION B A POS 131R			
4290	CY	2	846887024		LABEL, DESIGNATION A B POS 036F,161R			
4300	CY	2	846887032		LABEL, DESIGNATION B A POS 040R,172F			
4310	DA	1	846887024		LABEL, DESIGNATION A B			
4312	DA	1	846887032		LABEL, DESIGNATION B A			
4320	L6	1	847367323		LABEL, CAUTION			
4322	L6	1	847802667		LABEL, CAUTION			
4330	69	1	ED5D693-17,G14		CABLE, ASSEMBLY			
4332	70	1	ED5D693-17,G14A		CABLE, ASSEMBLY			
4334	71	1	ED5D693-17,G14B		CABLE, ASSEMBLY			
4336	72	1	ED5D693-17,G15		CABLE, ASSEMBLY			
4340	DF	2	846887008		LABEL, DESIGNATION A A		*	
4342	DF	2	846887016		LABEL, DESIGNATION B B		*	
4344	DF	1	846887024		LABEL, DESIGNATION A B		*	
4346	DF	1	846887032		LABEL, DESIGNATION B A		*	
5000	500	1	847354164		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5010	501	1	847354172		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5020	502	1	847354180		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5030	503	1	847354198		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5040	504	1	847354214		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5050	505	1	847354230		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5060	506	1	847354255		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5070	507	1	847354396		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5080	508	1	847354404		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5090	509	1	847354420		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5100	510	1	847354503		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5110	511	1	847354511		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5120	512	1	847354529		CONFIGURATION,MODULAR FUSE/FILTER UNIT			

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

J5D003FJ-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5130	513	1	847354990		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5140	514	1	847354537		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5150	515	1	847354545		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5160	516	1	847354552		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5170	517	1	847354560		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5180	518	1	847354578		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5190	519	1	847354586		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5200	520	1	847354610		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5210	523	1	847354644		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5220	524	1	847354651		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5230	525	1	847354669		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5240	526	1	847354677		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5250	527	1	847354685		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5260	528	1	847354693		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5270	529	1	847354719		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5280	530	1	847354735		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5290	531	1	847354743		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5300	532	1	847354750		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5310	533	1	847354768		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5320	534	1	847354776		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5330	535	1	847354784		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5340	536	1	847354800		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5350	537	1	847354818		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5360	538	1	847354826		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5370	539	1	847354834		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5380	540	1	847354842		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5390	541	1	847354859		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5400	542	1	847354867		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5410	543	1	847354875		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5420	544	1	847354883		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5430	545	1	847354891		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5440	546	1	847354909		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5450	547	1	847354917		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5460	548	1	847354925		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5470	549	1	847354933		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5480	550	1	847354941		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5490	551	1	847354958		CONFIGURATION,MODULAR FUSE/FILTER UNIT			
5500	552	1	847354966		CONFIGURATION,MODULAR FUSE/FILTER UNIT			

STOCKLIST CONTINUED ON SHEET D7

COPYRIGHT © 2001 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

MODULAR FUSE/FILTER UNIT

DWG SIZE C2 ISSUE 66

LUCENT TECHNOLOGIES INC J5D003FJ-1

SHEET D6 OF 35

