

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE FUSE/FILTER UNIT TO PROVIDE FIVE ISOLATED -48V POWER SUPPLIES AND RETURNS.	53		1	1	SD5D194-01	1					
ASSEMBLY, WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 TO PROVIDE TEL & TTY JACK UNIT.			2	1	SD5D194-01	2					
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS THE SECOND FUSE FILTER UNIT IN A CABINET.			A								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS THE FIRST FUSE/FILTER UNIT IN A REMOTE UNIT BASE (RUB) CABINET			B								
STAMPING REQUIRED IN ADDITION TO LIST 1 & WA, WC WHEN THIS UNIT IS LOCATED IN THE LEFT SIDE (FRONT VIEW) OF THE CABINET AND E/W FIVE "A" BUS FEEDERS.			SA								
STAMPING REQUIRED IN ADDITION TO LIST 1 & WA WHEN THIS UNIT IS LOCATED IN THE RIGHT SIDE (FRONT VIEW) OF THE CABINET AND E/W FIVE "B" BUS FEEDERS.			SB								
STAMPING REQUIRED IN ADDITION TO LIST 1 & WA WHEN THIS UNIT IS LOCATED IN THE RIGHT SIDE (FRONT VIEW) OF THE CABINET AND E/W FIVE "A" BUS FEEDERS.			SC								
STAMPING REQUIRED IN ADDITION TO LIST 1 & WB, WD WHEN THIS UNIT IS LOCATED IN THE RIGHT SIDE (FRONT VIEW) OF THE CABINET AND E/W FOUR "A" BUS FEEDERS AND ONE "B" BUS FEEDER.			SD								
STAMPING REQUIRED IN ADDITION TO LIST 1 & WB, WD WHEN THIS UNIT IS LOCATED IN THE RIGHT SIDE (FRONT VIEW) OF THE CABINET AND E/W FOUR "B" BUS FEEDERS AND ONE "A" BUS FEEDER.			SE								

TABLE-A CONTINUED

**ENGINEERING NOTES**

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES-NONE.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.

53. 'THE COMCODES SHOWN IN THE STOCKLIST IDENTIFICATION FIELD REFERENCED BY THIS NOTE ARE NOT THE INDIVIDUAL OR SINGULAR COMCODE FOR THE PART DESCRIBED BUT ARE THE FACTORY'S ORDERING COMCODE. TABLE JJ CONTAINS THE FACTORY'S ORDERING COMCODE FOR THE DESCRIBED PART AND THE EQUIVALENT SINGULAR/INDIVIDUAL COMCODE THAT MAY BE REQUIRED BY AN INSTALLER, CUSTOMER, REGIONAL LINE ENGINEER, OR A CLASS A CHANGE NOTICE'.

ISSUE NOTES				
ORIG ISS: 04/26/91		CHANGE CLASS:		
DRAFT: JJR	ENGR: JJR	SUPV: EJZ	CERTIFIED: 04/26/91	ISSUE: 1
SL ITEM 1152 READ GROUP 8, SL ITEMS 1548 & 1549 LINED OUT. NOTE 20 & SL ITEM 1062 ADDED. SL ITEM 1310 QTY READ 6. SL ITEM 1340, 1370, 1390, 1410, 1430, 1440 & 1530 LINED OUT. SL ITEM 1360 READ LIST 1, 2. SL ITEM 1361 ADDED. SL ITEM 1380 QTY READ 6. SL ITEM 1400 READ 802065185 QTY 6. SL ITEM 1490 READ 900217753 QTY 8. SL ITEM 1500 QTY READ 18. SL ITEM 1510 READ 900293283 QTY 10. SL ITEM 1550 QTY READ 5. SL ITEMS 1610 & 1620 ADDED. SHEETS B1, B2 & B3 UPDATED.				
ORIG ISS: 04/26/91		CHANGE CLASS: M		
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 08/30/91	ISSUE: 2
CHG H6799, LISTS B, WC, WD ADDED. QTY FOR SL ITEM 1270 READ 2.				
ORIG ISS: 04/26/91		CHANGE CLASS: B		
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 12/04/91	ISSUE: 3
MFG NOTE 18 CHGD. VIEWS A-A, B-B & C-C REVISED. SL ITEM 1290 QTY READ 8, SL ITEM 1590 QTY READ 1. EQL ADDED TO SL ITEM 1630. SL ITEM 1230 READ 997494323. CHG 25112=LIST SG ADDED. SHEETS B2, B3, B4, B5 UPDATED.				
ORIG ISS: 04/26/91		CHANGE CLASS: AC		
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 11/05/92	ISSUE: 4
"ALWAYS" ADDED TO DESCRIPTION OF LIST B. SL ITEM 1240 LINED OUT SL ITEM 1241 ADDED. SL ITEM QTY READ 2. NOTE 18 REVISED TO ADD LOCATION 300. SHEETS B1 & B3 REVISED.				
ORIG ISS: 04/26/91		CHANGE CLASS: M		
DRAFT: JJR	ENGR: JJR	SUPV:	CERTIFIED: 05/05/95	ISSUE: 5
CHG TAG PT6= SL ITEM 1230 LINED OUT, SL ITEM 1231 ADDED. GRAPHIC SHEETS UPDATED. MANUFACTURING NOTE 1 ADDED. SL ITEM 1270 LINED OUT, SL ITEM 1271 ADDED.				
ORIG ISS: 04/26/91		CHANGE CLASS: ME		
DRAFT: JJR	ENGR: A_P	SUPV: GJM	CERTIFIED: 02/10/97	ISSUE: 6
CHG TAG PT7=IN ISSUE 6 ISSUE NOTE, SL ITEMS 1270 & 1271 SHOULD READ 1170 & 1171 RESP. POS 02-090 & NOTE 17 ADDED TO SL 1171				
ORIG ISS: 04/26/91		CHANGE CLASS: M		
DRAFT: JJR	ENGR: JJR	SUPV: GJM	CERTIFIED: 02/27/97	ISSUE: 7

SHEET INDEX										
SHT NBR	A1 THRU A2					ISSUE 7				
ISSUE										
SHT NBR	D1 THRU D2					ISSUE 7				
ISSUE										
SHT NBR	B1	B2	B3	B4	B5					
ISSUE	6	6	6	6	6					
SHT NBR										
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TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1
MISCELLANEOUS TABLES	D2

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BT13		
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT (MODEL 5)		
DWG SIZE C2	ISSUE 7	
LUCENT TECHNOLOGIES INC	J5D003FM-1	SHEET A1 OF 9

J5D003FM-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
STAMPING REQUIRED IN ADDITION TO LIST 1 & WA,WC WHEN THIS UNIT IS LOCATED IN THE LEFT SIDE (FRONT VIEW) OF THE CABINET AND E/W FIVE "B" BUS FEEDERS.			SP								
STAMPING REQUIRED IN ADDITION TO LISTS 1 & WA WHEN THIS UNIT IS LOCATED IN THE RIGHT SIDE (FRONT VIEW) OF THE CABINET AND E/W FIVE "B" BUS FEEDERS.			SG								
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS E/W FIVE FEEDERS ON EITHER THE "A" OR "B" BUS.			WA								
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS E/W FOUR FEEDERS ON EITHER THE "A" OR "B" BUS AND THE FIFTH FEEDER IS ON THE OPPOSITE BUS.			WB								
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS LOCATED IN THE LEFT SIDE OF A REMOTE UNIT BASE OR REMOTE UNIT GROWTH (RUB/RUG) CABINET (FRONT VIEW)			WC								
WIRING REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS LOCATED IN THE RIGHT SIDE OF A REMOTE UNIT BASE OR REMOTE UNIT GROWTH (RUB/RUG) CABINET. (FRONT VIEW)			WD								

END OF TABLE-A

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5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE/FILTER UNIT  
(MODEL 5)

DWG SIZE C2 ISSUE 7

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SHEET A2 OF 9

J5D003FM-1

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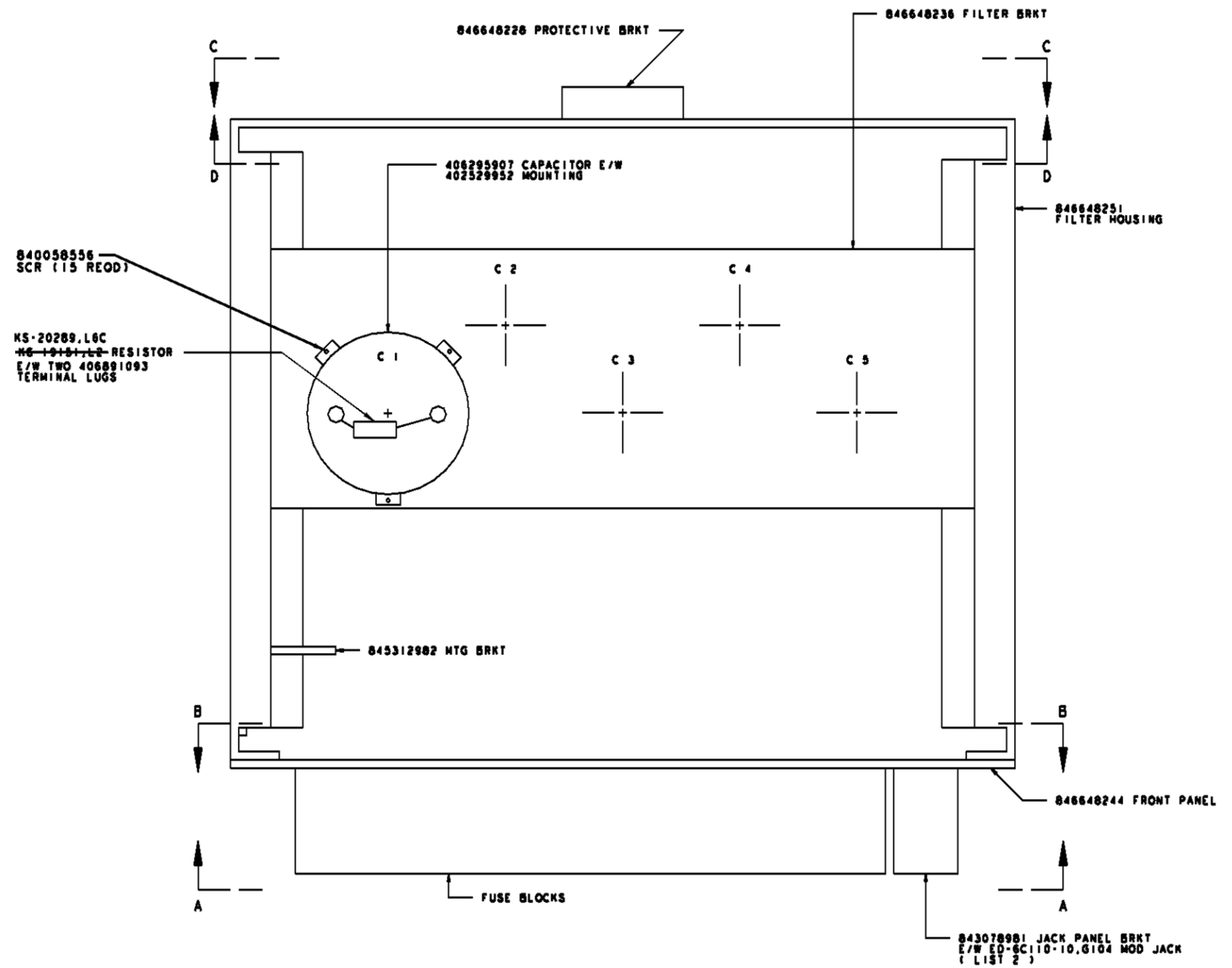
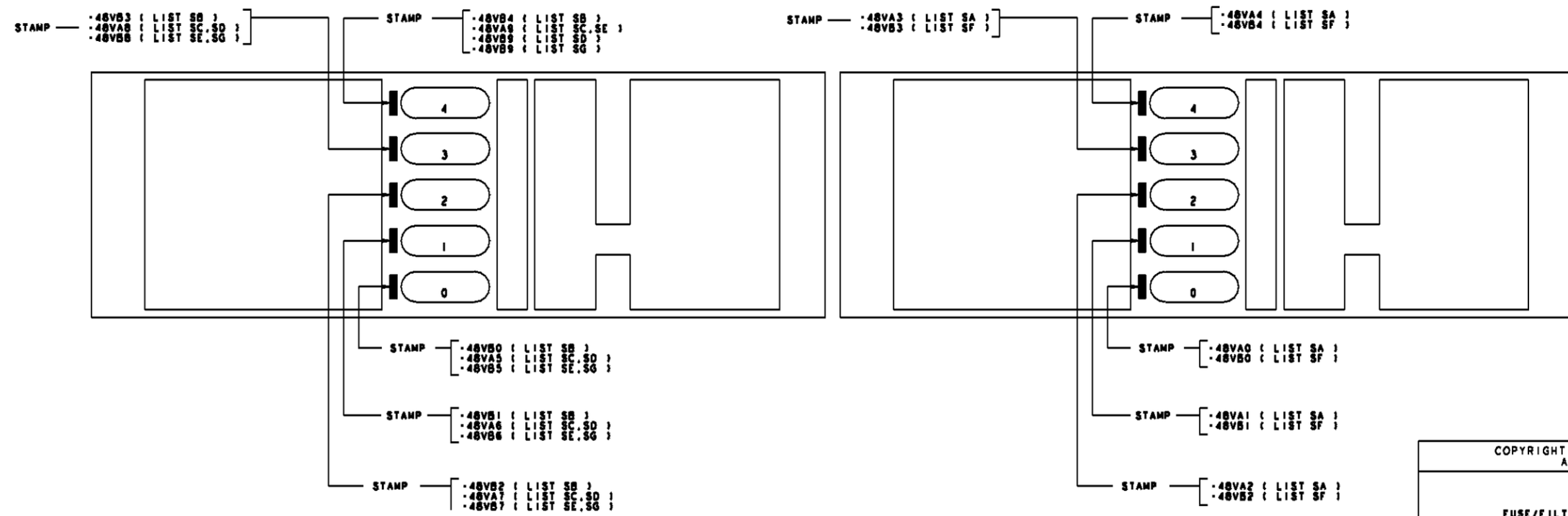
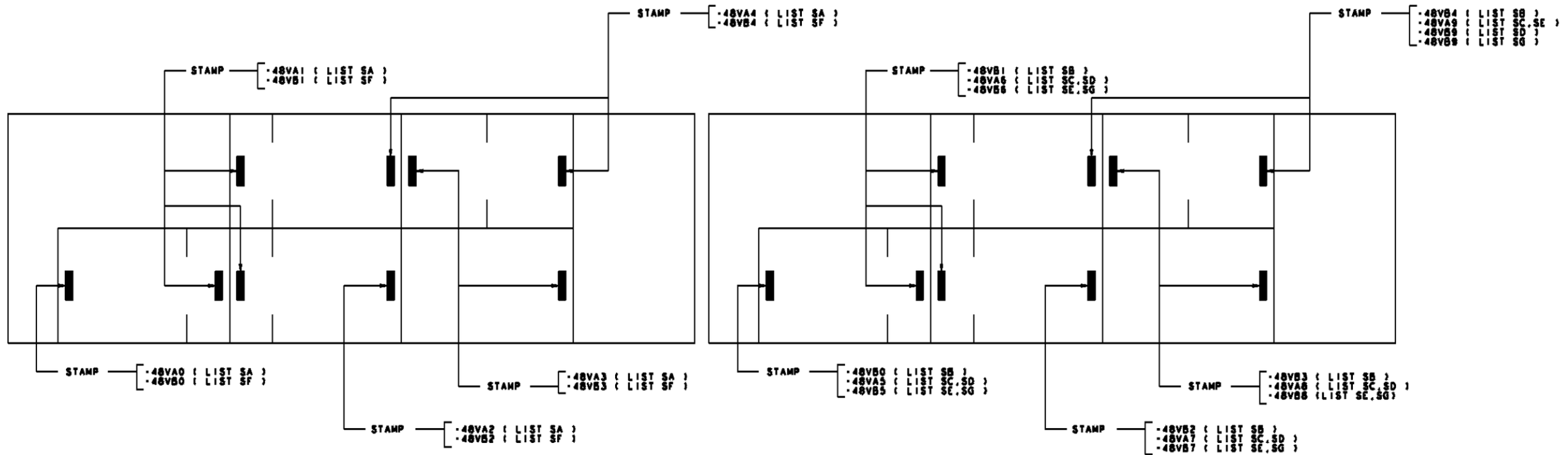


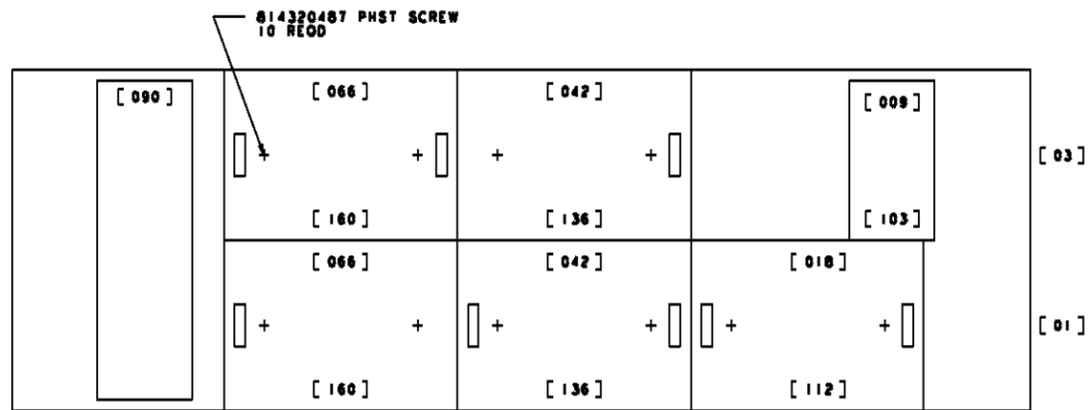
FIG. 1

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FUSE/FILTER UNIT ( MODEL 5 )	DWG SIZE	ISSUE
	C2	6
LUCENT TECHNOLOGIES	J5D003FM-1 <small>PRINTED IN U.S.A.</small>	SHEET B1

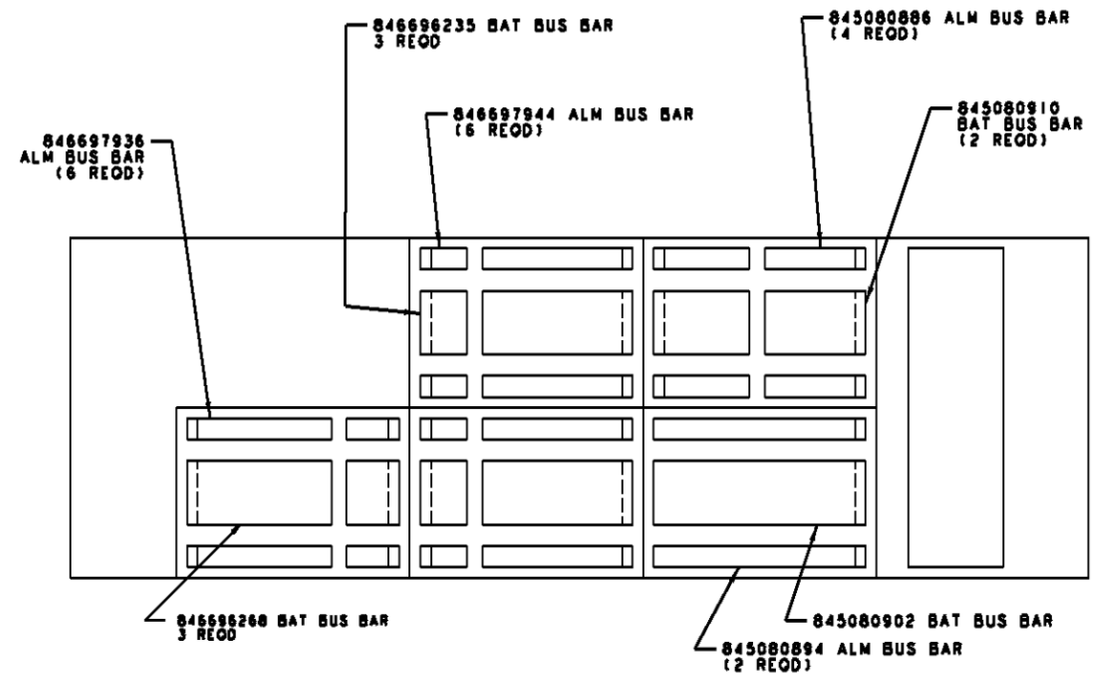


J5D003FM-1

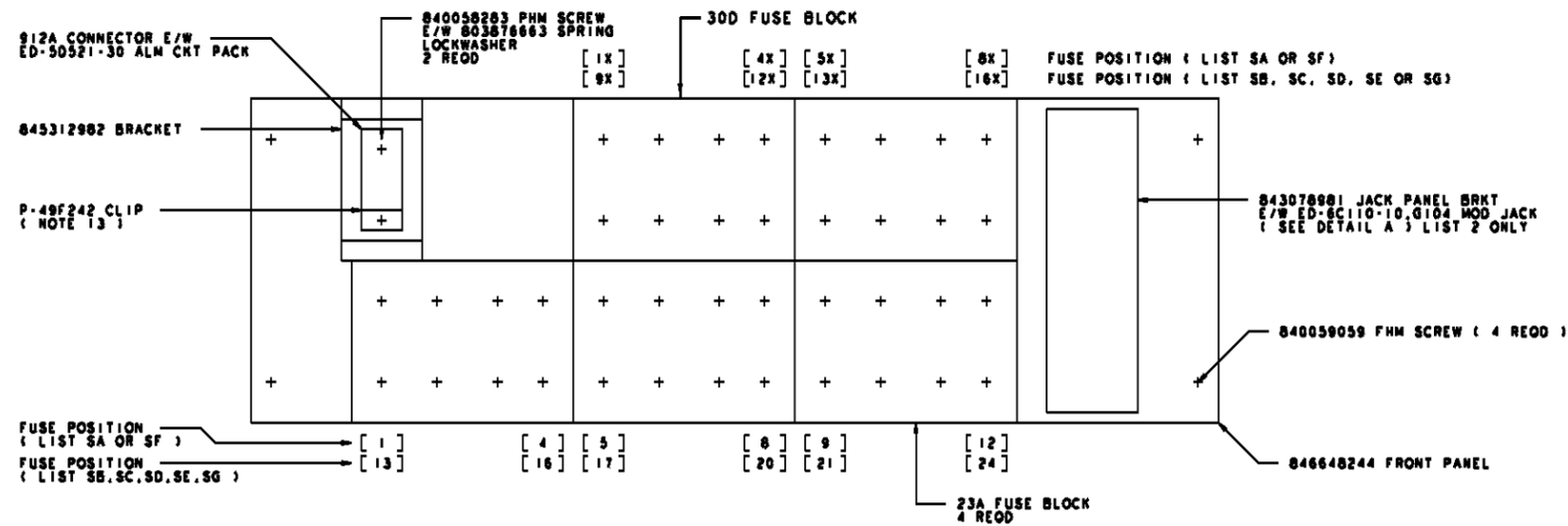
COPYRIGHT 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
FUSE/FILTER UNIT ( MODEL 5 )	DWG SIZE	ISSUE
	C2	6
LUCENT TECHNOLOGIES	J5D003FM-1 <small>PRINTED IN U.S.A.</small>	SHEET B2



VIEW B-B



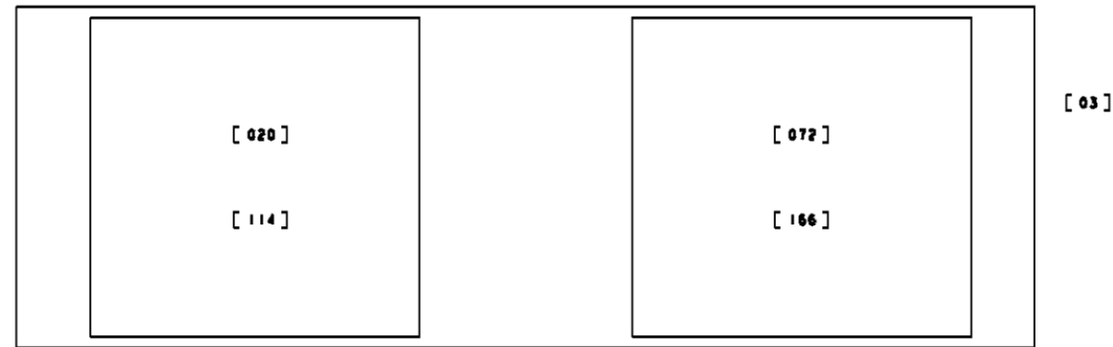
VIEW A-A  
( FUSE BLOCKS WITHOUT COVERS )



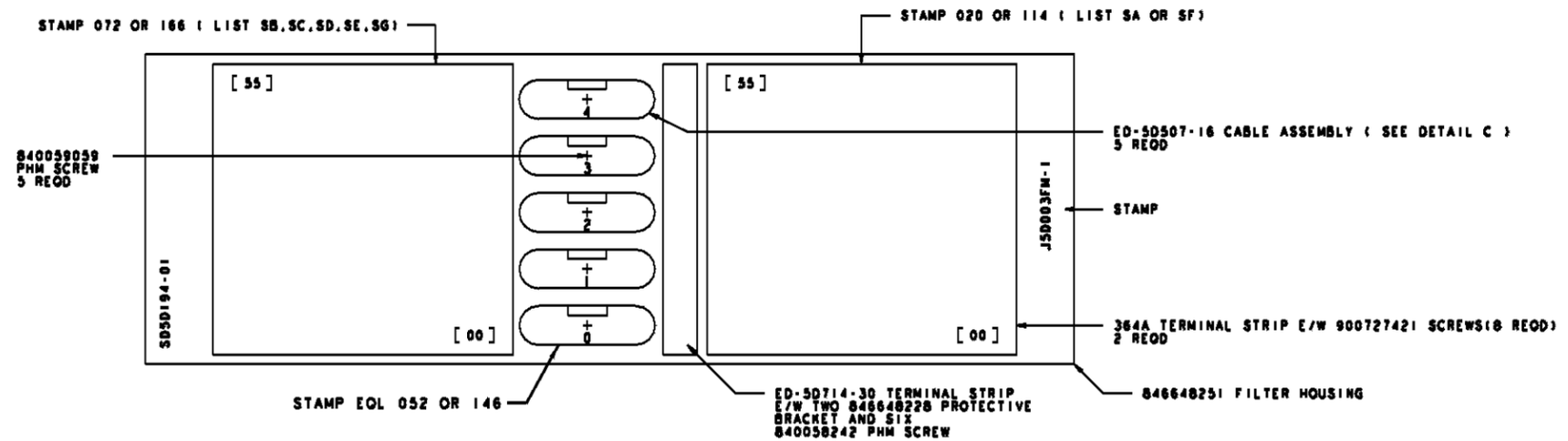
VIEW A-A

J5D003FM-1

COPYRIGHT 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
FUSE/FILTER UNIT ( MODEL 5 )	DWG SIZE	ISSUE
	C2	6
LUCENT TECHNOLOGIES	J5D003FM-1	SHEET B3



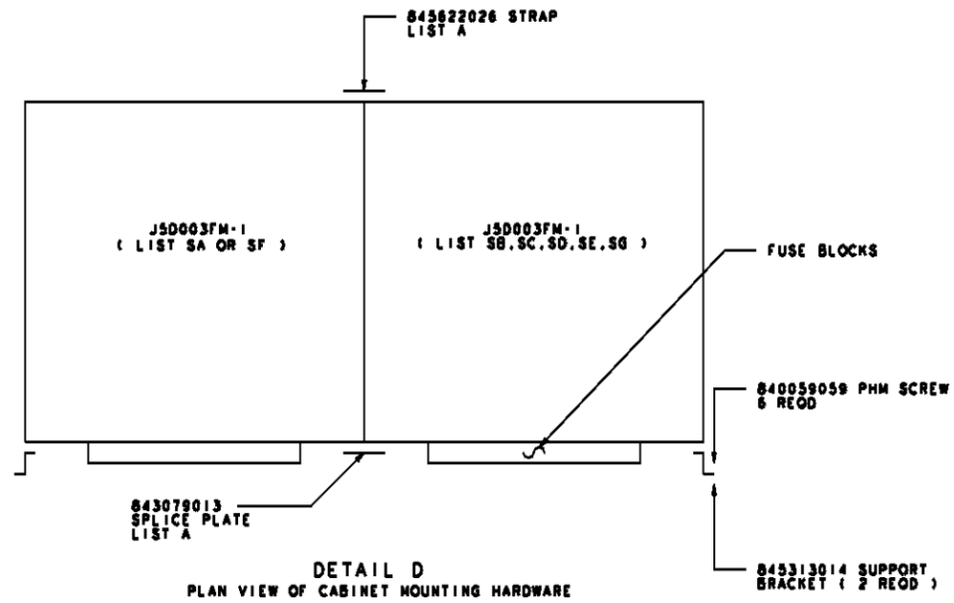
VIEW D-D



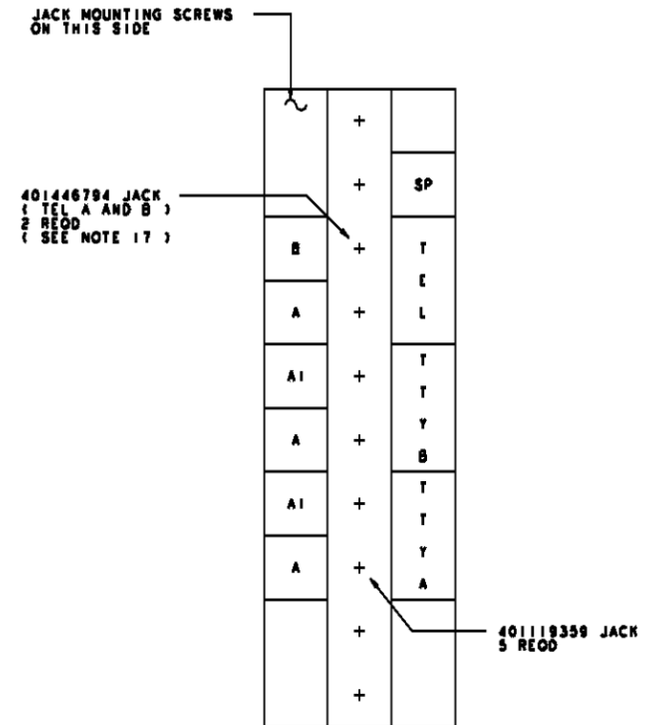
VIEW C-C

J5D003FM-1

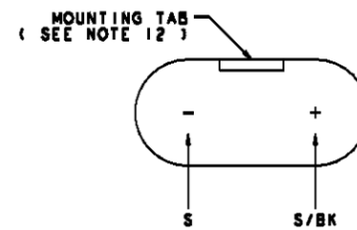
COPYRIGHT 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
FUSE/FILTER UNIT (MODEL 5)	DWG SIZE	ISSUE
	C2	6
LUCENT TECHNOLOGIES	J5D003FM-1 <small>PRINTED IN U.S.A.</small>	SHEET B4



DETAIL D  
PLAN VIEW OF CABINET MOUNTING HARDWARE



DETAIL A  
JACK STAMPING  
( SEE NOTE 23 )



DETAIL C  
POWER FEEDER  
( OUTSIDE VIEW )

J5D003FM-1

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FUSE/FILTER UNIT ( MODEL 5 )	DWG SIZE C2	ISSUE 6
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		SHEET B5

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	846648244		PANEL, FRONT			
1010	1	1	846648236		BRACKET, ADAPTER			
1020	1	1	846648251		HOUSING, FILTER			
1030	1	1	845312982		BRACKET, MOUNTING			
1040	2	1	843078981		ASSEMBLY, BRACKET PANEL			
1050	2	1	ED6C110-10,G104		JACK, MOD			
1060	1	4	845048008		BLOCK, FUSE TACKLE POS 01-018,042,066 POS 03-066			14 20
1061	1	1	845048081		FUSE BLOCK POS 03-042			14 20
1062	1	40	103757977	72B	FUSE, DUMMY			20
1070	1	3	846696268		BUSBAR, BATTERY			
1071	1	1	845080902		BUSBAR, BAT			
1072	1	2	845080910		BUSBAR, BAT			
1073	1	3	846696235		BUSBAR, BATTERY			
1080	1	2	845080894		BUSBAR, ALARM			
1081	1	6	846697936		BUSBAR, ALARM TERM BUS BAR			
1082	1	4	845080886		BUSBAR, ALARM			
1083	1	6	846697944		BUSBAR, ALARM TERM			
1090	1	10	814320487	P43B048	SCREW, PAN HEAD SELF TAPPING .138-20 X 1/2 STEEL 289A FINISH			14
1100	1	20	824557003	P45N700	SCREW, PAN HEAD TAPPING .086-32 X 1/2 STEEL 289A FINISH			14
1110	1	36	811166677	F11F667	ASSEMBLY, FUSE CAP			14
1115	1	4	811261601	F12F160	ASSEMBLY, FUSE CAP			14
1120	1	5	811224922	F12B492	COVER			14
1130	1	1	100115567	912A	CONNECTOR POS 03-009			13
1140	1	1	814962429	P49F242	CLIP			13
1152	1	1	ED5D521-30,G2, GB		ASSEMBLY, PRINTED WIRING BOARD POS 03-009			
1160	2	2	401446794	KS21463L1	JACK POS 02-090			17
1170	2	5	401197280	KS21001L1	JACK POS 02-090			17
1171	2	5	401119359	KS21001L1	CONNECTOR, JACK POS 02-090			17
1180	2	1	LCJ5D003FM-1,G1		CABLE, LOCAL			
1190	1	5	ED5D507-16,G5		ASSEMBLY, CABLE			12
1200	1	2	102998838	364A	STRIP, TERMINAL POS 02-020,072			
1210	1	1	ED5D714-30,G1		STRIP, TERM POS 01-044			
1220	1	5	406295907		CAPACITOR, ELECTROLYTIC #36DY472F075BY2 SPRAGUE			
1225	1	5	402529952		MOUNTING, CAPACITOR #4586-48 SPRAGUE ELECTRIC CO.			
1230	1	5	997143383	KS19151L2	RESISTOR 10000 OHM			
1231	1	5	400885513	KS20289L6C	RESISTOR 10000 OHM			
1240	1	10	402035372		LOG, TERMINAL #805-196 ZIERICK MFG CORP. /OR EQOLV.			

STOCKLIST CONTINUED ON SHEET D2

J5D003FM-1

SHOP  
IN  
ST

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

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

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

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

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

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

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

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

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

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

- X X 12. THE KS-21103,L4 POWER CONNECTOR (WHICH IS FURNISHED PER ED-5D507-16) SHALL BE MOUNTED IN SUCH A MANNER THAT THE MOUNTING TABS ARE ON THE OUTSIDE OF THE UNIT.
- X X 13. INSERT CLIP BETWEEN TERMINALS 1 & 2 AND 8 & 9 OF 912A CONNECTOR WHICH IS MOUNTED WITH TERMINALS 1 AND 8 AT THE BOTTOM.
- X X 14. EQUIPMENT ASSOCIATED WITH 23A & 30D FUSE BLOCKS.
- X X 15. UNASSIGNED.
- X X 16. HARDWARE REQUIRED FOR MOUNTING THIS UNIT IN THE CABINET. REFER TO DETAIL D FOR TYPICAL ARRANGEMENT.
- X X 17. USE SLOTTED PHM SCREWS PROVIDED WITH JACKS FOR MOUNTING BAKELITE JACK HOLDER TO JACK MOUNTING BRACKET.
- X X 18. 127C APP MTGS ARE TO BE MOUNTED AS SHOWN BELOW, AFTER UNIT WIRING. APP MTGS ARE LOCATED BY THEIR LOWER LEFTMOST TERMINAL, AS VIEWED FROM THE WIRING SIDE.  
APP MTG LOCATION  
-----  
127C 01-044 100,300 AND 01-138 100,300
- X 19. ONLY THE HEAT SHRINK TUBING REQUIRED, IS SPECIFIED IN THE STOCKLIST.
- X 20. EQUIP FUSE BLOCKS WITH 72B DUMMY FUSES WHEN UNIT IS ORDERED NON-X. (FUSE CAPS 811261601 TO BE PLACED IN LOWER POSITIONS OF 30D FUSE BLOCK).

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE/FILTER UNIT  
(MODEL 5)

DWG SIZE  
C2

ISSUE  
7

LUCENT TECHNOLOGIES INC J5D003FM-1

SHEET D1  
OF 9

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1241	1	10	406891093		LUG, TERMINAL #803-196 ZIERICK MFG CORP.			
1250	1	2	846648228		BRACKET, ADAPTER			
1260	1	1	811322734	P13B273	BRACKET			
1270	1	1	845313014		BRACKET, SUPPORT			16
1280	A	1	843079013		PLATE			16
1285	A	1	845622026		STRAP			
1290	1	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	16
1300	1	2	840058283		SCREW, PAN HEAD MACHINE .112-40 X 1/2 STEEL 289A FINISH			
1310	1	2	840058572		SCREW, PAN HEAD MACHINE .138-32 X 1/4 STEEL 289A FINISH			
1320	1	10	840059851		SCREW, PAN HEAD SLOTTED MACHINE .190-32 X 1/2 STEEL			
1325	1	15	840058556		SCREW, PAN HEAD MACHINE .138-32 X 1/8 STEEL 289A FINISH			
1330	1	8	900727421		SCREW, THREAD FORMING PAN HEAD .138-19 X 1/2 TEXTRON INC. /OR EQUIV.			
1340	1	12	840059042		SCREW, PAN HEAD MACHINE .104-32 X 1/4 STEEL 289A FINISH			
1360	1	6	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1361	2	4	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1370	1	2	841080023		SCREW, PAN HEAD MACHINE .250-20 X 1/2			
1380	1	15	840059059		SCREW, PAN HEAD MACHINE .164-32 X 5/16 STEEL 289A FINISH			
1390	2	4	900715848		SCREW, FLAT HEAD MACHINE .055-48 X 3/16 IN. SLOTTED STEEL ZINC PLATED			
1400	1	2	800801359	P80135	NUT, HEXAGON .164-32			
1410	1	2	802109140	P210914	NUT, HEXAGON			
1420	1	2	803876663	P387666	WASHER .112 STEEL 289A FINISH			
1430	1	4	814251856	P425185	WASHER, FLAIN .104 STEEL 289A FINISH			
1440	1	2	803877489	P387748	WASHER, LOCK .250 STEEL 289A FINISH			
1490	1	16	997170873		TUBING, BLACK #14 ESSEX CO. /OR EQUIV. .016ID X .066OD X 3/16 IN			
1500	1	16	996552626		TUBING, PVC #6 RAYCHEM CORP. /OR EQUIV. .166 IN X 1-1/16 IN LG			
1510	1	18	900293283		TUBING, HEAT SHRINKABLE #RTS76 RAYCHEM CORP. /OR EQUIV. 3/8 IN. X 2 IN. BLACK			
1530	1	2	401308069		TUBING, HEAT SHRINKABLE BLACK #RTS76 RAYCHEM CORP. /OR EQUIV. 1/8 IN DIA X 3/8 IN LONG			
1540	1	28	ED5D507-17,G4A		ASSEMBLY, CABLE			
1542	1	2	ED5D507-17,G6A		ASSEMBLY, CABLE			
1544	1	2	ED5D507-17,G7A		ASSEMBLY, CABLE			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1546	1	4	ED5D507-17,G106		ASSEMBLY, CABLE			
1548	1	1	ED5D507-17,G100A		ASSEMBLY, CABLE			
1549	1	1	ED5D507-17,G100B		ASSEMBLY, CABLE			
1550	1	6	ED5D507-17,G22A		ASSEMBLY, CABLE			
1560	1	5	ED5D507-17,G30A		ASSEMBLY, CABLE			
1590	1	2	103342119	127C	MOUNTING, APPARATUS			18
1600	1	2	ED5D507-17,G23		ASSEMBLY, CABLE			
1605	1	1	ED5D507-17,G60		ASSEMBLY, CABLE			
1610	1	2	900715855		TUBING #RTS76 RAYCHEM CORP. HEAT SHRINK 3/16 X 1.5 IN RED			
1620	1	2	ED5D507-17,G56		ASSEMBLY, CABLE			
1630	B	1	106197643	982SC	CONNECTOR, ELECTRICAL, ADAPTER 24 CONTACTS, SOCKET, FEMALE, RECTANGULAR EQL 043-306			

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

TABLE JJ

TABLE JJ STOCKLIST ORDERING COMCODES TO INDIVIDUAL/SINGULAR COMCODES CROSS REFERENCE		
STOCKLIST ORDERING COMCODE	INDIVIDUAL/SINGULAR COMCODE	COMMENTS
845048008	100010487	WHEN THE SINGULAR COMCODE, 100010487, IS ORDERED, ALL PIECEPARTS INDICATED IN THE FIRST COLUMN WILL BE SHIPPED AS A COMPLETE KIT.
814320487		
824557003		
811166677		
811224922		
845048081	103656641	WHEN THE SINGULAR COMCODE, 103656641 IS ORDERED, ALL PIECEPARTS INDICATED IN THE FIRST COLUMN WILL BE SHIPPED AS A COMPLETE KIT.
814320487		
824557003		
811166677		
811224922		
811261601		

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BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
FUSE/FILTER UNIT  
(MODEL 5)

DWG SIZE C2 ISSUE 7