

ISSUE NOTES (CONTINUED)				
SHT B9 GRP 32 IN TABLE "S" "A" DIM CHGD.				
ORIG ISS: 02/19/86		CHANGE CLASS: MF		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 03/12/96	ISSUE: 24
(H7796) - ADDED GROUPS 100 THRU 106 FOR FAN ALARM MULT (SMC E/W FH-2 6-FAN TO LTP0 FOR ALL FAN OPTIONS. ADDED STOCKLIST ITEMS 1800 THRU 1835.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: TFL	ENGR: TFL	SUPV:	CERTIFIED: 08/05/96	ISSUE: 25
CHANGING STOCKLIST ITEMS 1800 & 1805 FROM CC=406922161 (1800) AND 406884312 (1805) TO READ 105772784 (1800) AND 106905425 (1805).				
ORIG ISS: 02/19/86		CHANGE CLASS: MF		
DRAFT: TFL	ENGR: TFL	SUPV:	CERTIFIED: 08/28/96	ISSUE: 26
(H7805) IN TABLE A ADDED GROUPS 110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,132A,133,133A,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179 AND 180. IN STOCKLIST ADDED ITEMS 1870,1880,1890,1900,1910,1920,1930,1940,1950,1960,1970,1980,1990,2000,2010,2020,2030,2040,2050,2060,2070,2080,2090,2100,2110,2120,2130,2140,2150,2160,2170,2180,2190,2200,2210,2220,2230,2240,2250,2260,2270,2280,2290,2300,2310,2320,2330,2340,2350,2360,2370,2380,2390,2400,2410,2420,2430,2440,2450,2460,2470,2480,2490,2500,2510,2520,2530,2540,2550,2560 AND 2570. MODIFIED ITEMS 1850 AND 1860. ADDED GRAPHIC SHEETS B14,B15, B16 AND B17, FOR FAN ALARM MULT WHEN LTP IS E/W J5D003FT-1, 3 OR 6 FAN CONFIGURATION.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: PKK	SUPV:	CERTIFIED: 10/16/96	ISSUE: 27
GROUPS USING AMP CONNECTORS WITH 406922161,406922245,406922252, 406922260 OR 406922286 COM CODES DA'D.				
ORIG ISS: 02/19/86		NDD NBR: NDD5D621NW-21 CHANGE CLASS: ME		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 01/27/97	ISSUE: 28
TABLE A GRPS 136A,147A AND 177A ADDED.SHTS B15,B16,B17 & D7 CHG'D TO ADD CABLE GRPS 136A,147A AND 177A FOR FAN ALARM MULTS.REF TO GRPS ADDED TO SL ITEMS 1850,1860,2240 AND 2460.SHT B13 FOR GRP 103 THE A-DIM CHG'D PER OC PI 28.1.				
ORIG ISS: 02/19/86		CHANGE CLASS: ME		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 09/11/98	ISSUE: 29

ISSUE NOTES (CONTINUED)				
GRPS 41,42,43 & 44 SERIES ADDED FOR FAN MULT TO ILSU (POS 62) WITHIN LTP CABINET WITHOUT A FAN.				
ORIG ISS: 02/19/86		CHANGE CLASS: MF		
DRAFT: TFL	ENGR: TFL	SUPV:	CERTIFIED: 06/22/92	ISSUE: 18
IN TABLE "A" GRPS 41 THRU 44 AND 41A THRU 44K ARE SEPARATED TO REFLECT ONLY THE GRPS USED.				
ORIG ISS: 02/19/86		CHANGE CLASS: MF		
DRAFT: REW	ENGR: TFL	SUPV:	CERTIFIED: 07/01/92	ISSUE: 19
300 SERIES GROUPS ADDED FOR AMP CONN - THEY ARE EQUIVALENT TO EXISTING GROUPS (I.E. GROUP 302 IS SAME AS GROUP 2 EXCEPT GROUP 2 IS E/W 963T CONN & GROUP 302 IS E/W AMP CONN). (ALL THE GROUPS ADDED IN THIS ISSUE ARE ADDED TO FOCUS/PDD PART OF THE DWG ONLY-GRAPHIC SHEETS WILL BE UPDATED AT THE NEXT ISSUE)				
ORIG ISS: 02/19/86		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 07/30/93	ISSUE: 20
GROUP 36 THRU 39 ADDED TO TBL A TO CORRECT OMISSION DONE ON ISS.20, ALSO GROUP 341,341A,341B,341C,341E,341G,341H,341K,343A, 343B,343C,343E,343G,343H,343K,344A,344B,344C,344E,344G,344H & 344K ADDED FOR AMP CONN. ALSO GRAPHICS IN ED & TCD WERE DONE TO SHOW AMP CONN INFO.				
ORIG ISS: 02/19/86		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/10/93	ISSUE: 21
IN STOCKLIST, REMOVED GROUP 37A FROM ITEM 1250; ADDED GROUP 37A TO ITEM 1190. ON SHEET B11, TABLE S, CHANGED "A" DIMENSION FOR GROUP 37A TO READ 277 CM (8-9); WAS 175 CM (5-9). CHANGES PER P.I. 21.1.				
ORIG ISS: 02/19/86		CHANGE CLASS: MF		
DRAFT: JVB	ENGR: JVB	SUPV:	CERTIFIED: 09/22/94	ISSUE: 22
IN STOCKLIST, ADDED COVERS FOR 963T CONNECTORS.				
ORIG ISS: 02/19/86		CHANGE CLASS: ME		
DRAFT: JVB	ENGR: JVB	SUPV:	CERTIFIED: 04/05/95	ISSUE: 23

ISSUE NOTES				
GROUPS 10,10B,10C ADDED TO SL ITEM 1010. GROUP 10A ADDED TO SL ITEM 1016. GROUP 20 ADDED. SL ITEM 1090 LINED OUT AND GROUPS ARE NOW IN SL ITEMS 1003,1005 & 1007.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: DSL	ENGR: RW	SUPV:	CERTIFIED: 11/08/88	ISSUE: 9
GROUPS 21,22,22A, & 23 ADDED SHT B1 UNDER SK.C REF TO TABLE "S" CORRECTED.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: MAP	ENGR: REW	SUPV:	CERTIFIED: 01/26/89	ISSUE: 10
S.L. ITEMS 1003,1005,1007 ADD REF TO GROUPS 21,22,22A & 23 TO GROUP COLUMN. S.L. ITEMS 1021 & 1026 REMOVED.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: LMK	ENGR: REW	SUPV:	CERTIFIED: 05/12/89	ISSUE: 11
GROUP 24 ADDED. GROUP 20 RATED 'DA'				
ORIG ISS: 02/19/86		CHANGE CLASS: A		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 12/15/89	ISSUE: 12
STOCKLIST ITEM 1030 CHANGED.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 01/05/90	ISSUE: 13
GRPS 1E,1G,1H,1K,2G,2K,3E,3G,3H,3K,4E,4G,4H,4K,5E,5G,5H,5K,6E,6G, 6H,6K,7E,7G,7H,7K,8E,8G,8H,8K,9E,9G,9H,9K,10E,10G,10H,10K,13G, 13K,14G,14K,15E,15H,16D,16E,17D,17E,19E,19G,19H,19K ADDED.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: PKK	ENGR: TFL	SUPV:	CERTIFIED: 04/11/90	ISSUE: 14
GRPS 25,25A,25B,25C,25G,25K,26,26A,26B,26E,26G,26H,26K,27,27A, 27B,27E,27G,27H,27K,28,28A,28B,28E,28G,28H,28K,29,29A,29B, 29E,29G,29H & 29K ADDED FOR 6-FAN (J5D003BW-1) IN POS.62. 982AA & 963T-6 CONN ADDED. 963N3-6 CONN RMV'D.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: HZP	ENGR: TFL	SUPV:	CERTIFIED: 09/14/90	ISSUE: 15
DWG REVISED FOR CLARITY. GROUP SERIES 30 THRU 39 ADDED FOR 6-FAN (J5D003FH). MFR NOTE 1 & 4 MODIFIED. IN S/L DIM FOR SWBD CABLE RMVD. 982AA CONN REPLACED WITH 982SS ON A LINE-OUT BASIS.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: HZP	ENGR: TFL	SUPV:	CERTIFIED: 05/30/91	ISSUE: 16
GRP 9 SERIES ADDED IN TBL S. SK.E MODIFIED.				
ORIG ISS: 02/19/86		CHANGE CLASS: B		
DRAFT: TFL	ENGR: TFL	SUPV:	CERTIFIED: 02/22/92	ISSUE: 17

SHEET INDEX											
SHT NBR	A1 THRU A12 ISSUE 33										
ISSUE	D1 THRU D10 ISSUE 33										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	31	31	31	31	31	31	31	31	31	31	31
SHT NBR	B12	B13	B14	B15	B16	B17					
ISSUE	31	31	33	33	33	33					
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
=TCED5D621-20 =ED4C251-10	TABULAR CA CONN DWG FASTECH WIRING & CABLING
=DENOTES NOT REQD BY INSTALLER	

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D621-20
SHEET A1 OF 39	

TABLE A-FEATURES											
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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1L								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			2								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			2A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			2B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			2C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			2G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			2K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			3K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4C								

TABLE-A CONTINUED

ED5D621-20

ENGINEERING NOTES

51. CABLE LENGTHS SPECIFIED IN THE STOCK LIST (ROUNDED TO THE NEXT HIGHEST FOOT) ARE FOR BILL OF MATERIAL ONLY, AND NOT TO BE USED FOR CABLE LENGTH PREPARATION.

ISSUE NOTES (CONTINUED)

(H8305)
SHEET B13 RE-ISSUED TO CORRECT SHEET NUMBER.

ORIG ISS: 02/19/86

CHANGE CLASS: ME

DRAFT: LRS ENGR: REW SUPV: CERTIFIED: 09/17/98 ISSUE: 30

-----H8528-----
TABLE A NEW GRPS 1L,4L,4M,5L,7L,7M,10M,19L,26L,26M,30L,31L,31M,41L,132B,162A AND 177B ADDED.GRAPHIC SHTS B1,B2,B3,B4,B6,B7,B8,B9,B12,B15,B16 AND B17 REF TO NEW GRPS ADDED.SL ITEM 1001 REF NEW GRPS 1L,4L,5L,10M,26L AND 26M, SL ITEM 1003 REF NEW GRPS 7L,7M & 19L, SL ITEM 1004 REF NEW GRPS 7L,7M & 19L, SL ITEM 1005 REF NEW GRPS 7L,7M & 19L, SL ITEM 1010 REF NEW GRP 5L, SL ITEM 1190 REF NEW GRP 26L, SL ITEM 1250 REF NEW GRP 31L, SL ITEM 1265 REF NEW GRPS 30L,31L & 31M, SL ITEMS 1310,1320 & 1321 REF NEW GRP 41L, SL ITEM 1548 REF NEW GRP 7L, SL ITEM 1850 REF NEW GRPS 132B,162A AND 177B, SL ITEM 1860 REF NEW 132B,162A & 177B AND SL ITEM 2390 REF TO NEW GRP 162A ADDED. NEW SL ITEMS 1151,1171,1329,1623,2086 AND 2600 ADDED. SL ITEMS 1060,1070 AND 1080 A/R IN QTY COLUMN CHGD TO 1 AND "A DIM" ADDED. SHT B13 ISSUE BOX READ "29". GRP 4M ADDED TO SL ITEM 1001. GRP 26L REF MOVED FROM SL ITEM 1190 TO SL ITEM 1230. SHTS B5,B10, AND B11 TITLE BOX READ "AT&T". SHT B13 ISSUE BOX READ "29".

ORIG ISS: 02/19/86

CHANGE CLASS: B

DRAFT: LRS ENGR: LRS SUPV: CERTIFIED: 03/26/99 ISSUE: 31

(H09047) GRPS 110 THRU 180 IN TABLE "S", THE "A" DIM CHGD ON GRAPHIC SHEETS B14,B15,B16 AND B17. SL ITEMS 1870 THRU 2600, THE "A" DIM CHGD. SL ITEM 2460 GRP 169 MOVED TO SL ITEM 2510.

ORIG ISS: 02/19/86

CHANGE CLASS: ME

DRAFT: LRS ENGR: REW SUPV: CERTIFIED: 08/24/00 ISSUE: 32

----H09150-----
TAG H09150/FANMULT
CABLE GRPS 110A THRU 131A,132C,132D,132E,133B,133C,134A,135A,136B,136C, 137A THRU 145A,146A,147B THRU 147E,148A THRU 161A,162B,163A THRU 176A,177C THRU 177G AND 178A THRU 180A ADDED TO TABLE A,GRAPHIC SHTS B14 THRU B17 AND TO SL ITEMS 1850,1860,1870 THRU 2600.

ORIG ISS: 02/19/86

CHANGE CLASS: B

DRAFT: LRS ENGR: REW SUPV: CERTIFIED: 09/21/00 ISSUE: 33

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET A2 OF 39

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4L								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4M								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			5L								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			6K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7G								

TABLE-A CONTINUED

ED5D621-20

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7L								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			7M								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			8K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			9K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			10								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET A3 OF 39

PRINTED IN U.S.A.

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				10M							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				11							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				12							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				13							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				13A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				13B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				13C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				13G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				13K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				14							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				14G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				14K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				15							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				15A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				15E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				15H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY				16							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				16A							

TABLE-A CONTINUED

ED5D621-20

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				16B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				16C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				16D							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				16E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				17							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				17A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				17B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				17C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				17D							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				17E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				18							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				19L							

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET OF	A4 39

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. FE/RA:NONE DA EFF:12/15/89		DA	20								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			21								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			22								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			22A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			23								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			24								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			25								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			25A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			25B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			25C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			25G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			25K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26L								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			26M								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27G								
TABLE-A CONTINUED											

ED5D621-20

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)			27K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			28K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			29K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30 THRU 32								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			30H								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D621-20
SHEET OF	A5 39

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				30K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				30L							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31L							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				31M							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				32A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				32B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				32E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				32G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				32H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				32K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				33K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34C							
TABLE-A CONTINUED											

ED5D621-20

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				34K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				35K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36 THRU 39							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				36K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37E							
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET A6 OF 39	

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				37K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				38A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				38B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				38E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				38G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				38H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				38K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				39A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				39B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				39E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				39G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				39H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				39K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				41L							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42A							

TABLE-A CONTINUED

ED5D621-20

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
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				42K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W 963T CONN)				43K							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44A							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44B							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44C							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44E							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44G							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44H							
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.				44K							

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET A7 OF 39

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W BE-2 FAN.			100								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W BN() FAN.			101								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W FH() FAN IN POS 28.			102								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W FH() FAN IN POS 36.			103								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W ISLU IN POS 32.			104								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W ISLU IN POS 62.			105								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FROM SMC (FH-2) FAN TO LTP0 E/W FH() FAN IN POS 11.			106								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (E/W 963T CONN). REPL:NONE			110 THRU 180								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			110A THRU 131A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (E/W 963T CONN). REPL:NONE			132A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (E/W 963T CONN). REPL:NONE			132B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			132C THRU 132E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (E/W 963T CONN). REPL:NONE			133A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			133B THRU 133C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			134A THRU 135A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			136A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			136B THRU 136C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			137A THRU 145A								
TABLE-A CONTINUED											

ED5D621-20

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY J5D003FT-1L3,4 FAN ALM MULTS REPL:NONE			146A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			147A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			147B THRU 147E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY J5D003FT-1L3,4 FAN ALM MULTS REPL:NONE			148A THRU 161A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			162A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			162B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY J5D003FT-1L3,4 FAN ALM MULTS REPL:NONE			163A THRU 176A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			177A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			177B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY FOR J5D003FT-1,L3,4 FAN ALARM MULTS REPL:NONE			177C THRU 177G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY J5D003FT-1L3,4 FAN ALM MULTS REPL:NONE			178A THRU 180A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN.			302								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	302A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	302B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	302C								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET A8 OF 39	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	302G									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	302K									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303A									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303B									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303E									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303G									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303H									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	303K									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307A									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307B									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307E									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307G									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307H									
TABLE-A CONTINUED												

ED5D621-20

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	307K									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308A									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308B									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308E									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308G									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308H									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	308K									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	311									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	312									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	313									
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	313A									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET A9 OF 39	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	313B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	313C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	313G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	313K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	314								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	314G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	314K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	315								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	315A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	315E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	315H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	317								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	317A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	317B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	317C								
TABLE-A CONTINUED											

ED5D621-20

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	317D								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	317E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	319K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	320								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	321								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	322								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET A10 OF 39	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	322A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	323								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	327K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333H								
TABLE-A CONTINUED											

ED5D621-20

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	333K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONN. FE/RA:NONE DA EFF:01/27/97		DA	334K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341B								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET 111 OF 39	

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	341K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	342K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343B								

TABLE-A CONTINUED

ED5D621-20

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 AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	343K								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344B								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344C								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344E								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344G								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344H								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY (E/W AMP CONN) FE/RA:NONE DA EFF:01/27/97		DA	344K								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

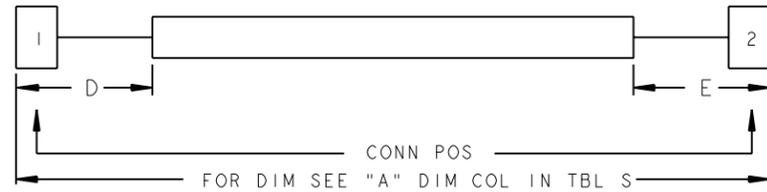
XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET A12 OF 39



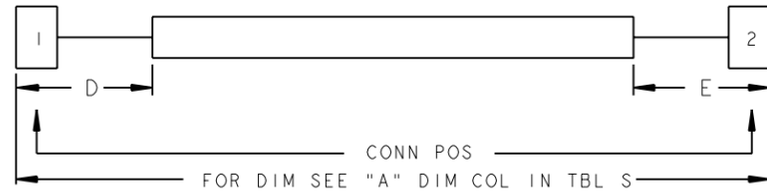
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
I	812A	132	[4-4]	±2.0	[±1.0]	6.0	[0-2]	6.0	[0-2]	A
IA		220	[7-3]	±3.5	[±1.5]					
IB		132	[4-4]	±2.0	[±1.0]					
IC		132	[4-4]	±2.0	[±1.0]					
IE		132	[4-4]	±2.0	[±1.0]					
IG		302	[9-11]	±5.0	[±2.0]					
IH		132	[4-4]	±2.0	[±1.0]					
IK		378	[12-5]	±6.0	[±2.5]					
IL		472	[15-6]	±6.0	[±3.0]					
2, 302		208	[6-10]	±3.5	[±1.5]			4.0	[0-1 1/2]	
2A, 302A										
2B, 302B										
2C, 302C										
2G, 302G										
2K, 302K										
3, 303		310	[10-2]	±5.0	[±2.0]					
3A, 303A 3B, 303B		218	[7-2]	±3.5	[±1.5]					
3E, 303E		264	[8-8]	±4.0	[±2.0]					
3G, 303G		391	[12-10]	±6.0	[±2.5]					
3H, 303H		264	[8-8]	±4.0	[±2.0]					
3K, 303K		467	[15-4]	±7.5	[±3.0]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET AI	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES	THIRD ANGLE PROJN
DWG SIZE C2	ISSUE 31
LUCENT TECHNOLOGIES	ED5D621-20 MODEL NAME
	SHEET NO. BI



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
		CM	FT-IN	CM	IN	CM	FT-IN	CM	FT-IN	
4	812A	132	[4-4]	±2.0	[±1.0]	6.0	[0-2]	6.0	[0-2]	A
4A		221	[7-3]	±3.5	[±1.5]					
4B		132	[4-4]	±2.0	[±1.0]					
4C		132	[4-4]	±2.0	[±1.0]					
4E		132	[4-4]	±2.0	[±1.0]					
4G		302	[9-11]	±5.0	[±2.0]					
4H, 4L		132	[4-4]	±2.0	[±1.0]					
4K		378	[12-5]	±6.0	[±2.5]					
4M		472	[15-6]	±6.0	[±2.5]					
5		219	[7-2 1/4]	±3.5	[±1.5]	6.0	[0-2]	8.0	[0-3]	
5A		125	[4-1 1/4]	±2.0	[±1.0]					
5B		125	[4-1 1/4]	±2.0	[±1.0]					
5C		124	[4-1]	±2.0	[±1.0]	6.0	[0-2 1/4]			
5E		125	[4-1 1/4]	±2.0	[±1.0]	6.0	[0-2]			
5G		305	[10-0 1/4]	±5.0	[±2.0]					
5H, 5L		125	[4-1 1/4]	±2.0	[±1.0]					
5K		382	[12-6 1/4]	+6.0	[+2.5]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES			
		DWG SIZE	ISSUE
		C2	31
			SHEET NO.
			B2
LUCENT TECHNOLOGIES	ED5D621-20	MODEL NAME	



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
						"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
6	812A	218	[7-2]	±3.5	[±1.5]	6.0	[0-2]	8.0	[0-3]	A
6A		124	[4-1]	±2.0	[±1.0]					
6B		124	[4-1]	±2.0	[±1.0]					
6C		124	[4-1]	±2.0	[±1.0]					
6E		124	[4-1]	±2.0	[±1.0]					
6G		305	[10-0]	±5.0	[±2.0]					
6H		124	[4-1]	±2.0	[±1.0]					
6K		381	[12-6]	±6.0	[±2.5]					
7, 307		311	[10-2 1/2]	±5.0	[±2.0]					
7A, 307A		220	[7-2 1/2]	±3.5	[±1.5]			4.0	[0-1 1/2]	
7B, 307B		220	[7-2 1/2]	±3.5	[±1.5]					
7E, 307E		265	[8-8 1/2]	±4.0	[±2.0]					
7G, 307G		392	[12-10 1/2]	±6.0	[±2.5]					
7H, 7L 307H		265	[8-8 1/2]	±4.0	[±2.0]					
7K, 307K		469	[15-4 1/2]	±7.5	[±3.0]					
7M		1068	[35-0]	±16.0	[±6 1/8]					
8, 308		309	[10-1 1/2]	±5.0	[±2.0]	4.0	[0-1 1/2]	8.0	[0-3]	
8A, 308A		217	[7-1 1/2]	±3.5	[±2.0]					
8B, 308B		217	[7-1 1/2]	±3.5	[±2.0]					
8E, 308E		217	[7-1 1/2]	±3.5	[±2.0]					
8G, 308E		395	[12-11 1/2]	±6.0	[±2.5]					
8H, 308H		217	[7-1 1/2]	±3.5	[±2.0]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B3
MODEL NAME			



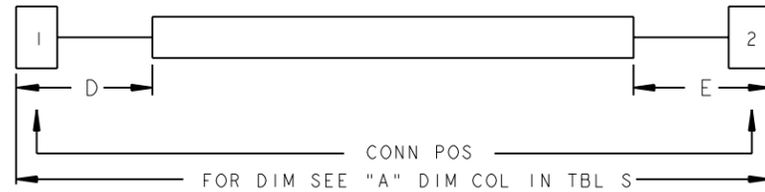
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
						"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
8K, 308K	812A	471	[15-5 1/2]	±7.5	[±3.0]	4.0	[0-1 1/2]	8.0	[0-3]	A
9		130	[4-3]	±2.0	[±1.0]	6.0	[0-2]	8.0	[0-3]	
9A		218	[7-2]	±3.5	[±1.5]					
9B		130	[4-3]	±2.0	[±1.0]					
9C		130	[4-3]	±2.0	[±1.0]					
9E		130	[4-3]	±2.0	[±1.0]					
9G		305	[10-0]	±5.0	[±2.0]					
9H		130	[4-3]	±2.0	[±1.0]					
9K		381	[12-6]	±6.0	[±2.5]					
10		132	[4-4]	±2.0	[±1.0]			6.0	[0-2]	
10A		221	[7-3]	±3.5	[±1.5]					
10B		132	[4-4]	±2.0	[±1.0]					
10C		132	[4-4]	±2.0	[±1.0]					
10E		132	[4-4]	±2.0	[±1.0]					
10G		302	[9-11]	±5.0	[±2.0]					
10H		132	[4-4]	±2.0	[±2.5]					
10K		378	[12-5]	±6.0	[±1.0]					
10M		1068	[35-0]	±16.0	[±6 1/8]					
11, 311		210	[6-10 1/2]	±3.5	[±1.5]			4.0	[0-1 1/2]	
12, 312		154	[5-0 1/2]	±2.5	[±1.0]			4.0	[0-1 1/2]	

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B4
MODEL NAME			



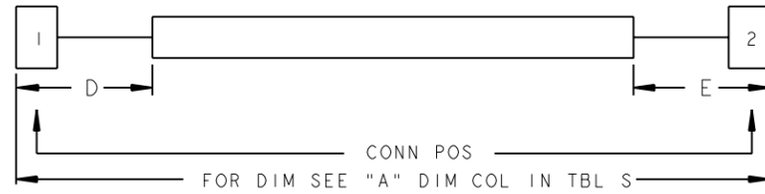
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	CABLE COLOR	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
							"D" DIM		"E" DIM		
							CM	FT-IN	CM	FT-IN	
13, 313	812A		180	[5-11]	±3.0	[±1.5]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
13A, 313A			262								
13B, 313B											
13C, 313C											
13G, 313G											
13K, 313K											
14, 314			262	[8-7]	±4.0	[±2.0]					
14G, 314G			343	[11-3]	±5.5	[±2.5]					
14K, 314K			419	[13-9]	±6.5	[±2.5]					
15, 315			180	[5-11]	±3.0	[±1.5]					
15A, 315A			180	[5-11]	±3.0	[±1.5]					
15E, 315E			231	[7-7]	±3.5	[±1.5]					
15H, 315H			231	[7-7]	±3.5	[±1.5]					
16	KS19194L	BL, O	122	[4-0]	±2.0	[±1.0]					
		G	215	[7-0 3/4]	±3.5	[±2.0]					
16A	KS19194L	BL, O	122	[4-0]	±2.0	[±1.0]					
		G	215	[7-0 3/4]	±3.5	[±2.0]					
16B	KS19194L	BL, O	122	[4-0]	±2.0	[±1.0]					
		G	215	[7-0 3/4]	±3.5	[±2.0]					
16C	KS19194L	BL, O	122	[4-0]	±2.0	[±1.0]					
		G	215	[7-0 3/4]	±3.5	[±2.0]					
16D	KS19194L	BL, O	122	[4-0]	±2.0	[±1.0]					
		G	215	[7-0 3/4]	±3.5	[±2.0]					
16E	KS19194L	BL, O	122	[4-0]	±2.0	[±1.0]					
		G	215	[7-0 3/4]	±3.5	[±2.0]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
SESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO.
		MODEL NAME	B5



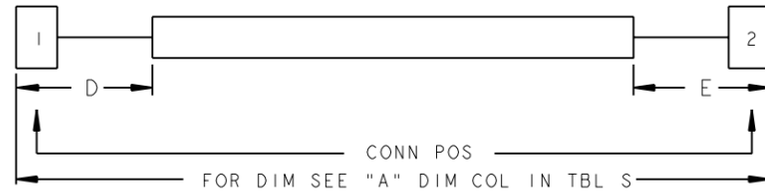
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
17,317	DP3-BL,G	185	[6-1]	±3.0	±[1.5]					A
17A,317A										
17B,317B										
17C,317C										
17D,317D										
17E,317E										
18	812A	132	[4-4]	±2.0	±[1.0]	6.0	[0-2]	6.0	[0-2]	
19,319		288	[9-4 1/2]	±4.5	±[2.0]	4.0	[0-1 1/2]			
19A,319A		210	[6-10 1/2]	±3.5	±[1.5]					
19B,319B		210	[6-10 1/2]	±3.5	±[1.5]					
19E,319E		154	[5-0 1/2]	±2.5	±[1.0]					
19G,319G		398	[13-0 1/2]	±6.0	±[2.5]					
19H,319H		154	[5-0 1/2]	±2.5	±[1.0]					
19K,319K		443	[14-6 1/2]	±7.0	±[3.0]					
19L		533	[17-6]	±7.0	±[3.0]					
20,320		174	[5-8 1/2]	±3.0	±[1.5]			8.0	[0-3]	
21,321		210	[6-10 1/2]	±3.5	±[1.5]	6.0	[0-2]	4.0	[0-1 1/2]	
22,322		265	[8-8 1/2]	±4.0	±[2.0]					
22A,322A		265	[8-8 1/2]	±4.0	±[2.0]					
23,323		231	[7-7]	±4.0	±[1.5]	4.0	[0-1 1/2]			
24		176	[5-9 1/4]	±3.0	±[1.5]	6.0	[0-2 1/4]	8.0	[0-3]	

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES	THIRD ANGLE PROJN
DWG SIZE C2	ISSUE 31
LUCENT TECHNOLOGIES	ED5D621-20 MODEL NAME
	SHEET NO. B6



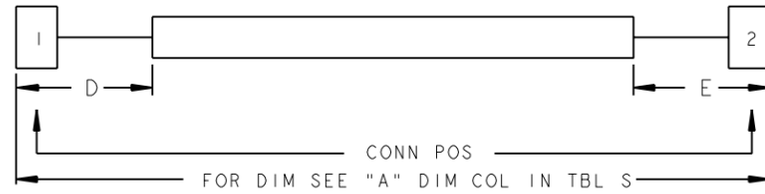
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
25	812A	168	[5-6]	±3.0	[±1.0]	6.0	[0-2]	6.0	[0-2]	A
25A										
25B										
25C										
25G										
25K										
26		330	[10-10]	±5.0	[±2.0]					
26A		254	[8-4]	±4.0	[±2.0]					
26B		254	[8-4]	±4.0	[±2.0]					
26E		254	[8-4]	±4.0	[±2.0]					
26G		406	[13-4]	±6.5	[±2.5]					
26H		254	[8-4]	±4.0	[±2.0]					
26K, 26L		483	[15-10]	±7.5	[±3.0]					
26M		1068	[35-0]	±16.0	[±6 1/8]					
27, 327		314	[10-3 1/2]	±5.0	[±2.0]	4.0	[0-1 1/2]			
27A, 327A		237	[7-9 1/2]	±4.0	[±1.5]					
27B, 327B		237	[7-9 1/2]	±4.0	[±1.5]					
27E, 327E		237	[7-9 1/2]	±4.0	[±1.5]					
27G, 327G		390	[12-9 1/2]	±6.0	[±2.5]					
27H, 327H		237	[7-9 1/2]	±4.0	[±1.5]					
27K, 327K		466	[15-3 1/2]	±7.0	[±3.0]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B7
		MODEL NAME	



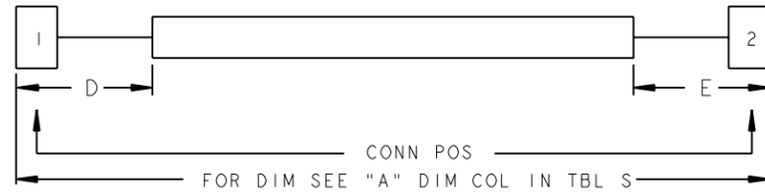
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
28	812A	330	[10-10]	±5.0	[±2.0]	6.0	[0-2]	6.0	[0-2]	A
28A		254	[8-4]	±4.0	[±2.0]					
28B		254	[8-4]	±4.0	[±2.0]					
28E		254	[8-4]	±4.0	[±2.0]					
28G		406	[13-4]	±6.5	[±2.5]					
28H		254	[8-4]	±4.0	[±2.0]					
28K		483	[15-10]	±7.5	[±3.0]					
29		333	[10-11]	±5.0	[±2.0]			8.0	[0-3]	
29A		257	[8-5]	±4.0	[±3.0]					
29B		257	[8-5]	±4.0	[±3.0]					
29E		257	[8-5]	±4.0	[±3.0]					
29G		409	[13-5]	±6.5	[±2.5]					
29H		257	[8-5]	±4.0	[±3.0]					
29K		485	[15-11]	±7.5	[±3.0]					
30		175	[5-9]	±3.0	[±1.5]			6.0	[0-2]	
30A		249	[8-2]	±4.0	[±1.5]					
30B		175	[5-9]	±3.0	[±1.5]					
30C		175	[5-9]	±3.0	[±1.5]					
30E, 30H		175	[5-9]	±3.0	[±1.5]					
30G		335	[11-0]	±3.0	[±2.0]					
30K		411	[13-6]	±6.5	[±2.5]					
30L		503	[16-6]	±6.5	[±2.5]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B8
		MODEL NAME	



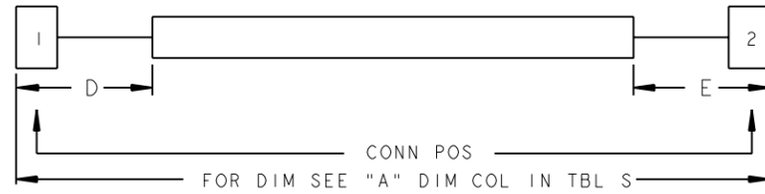
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
31	812A	249	[8-2]	±4.0	[±1.5]	6.0	[0-2]	6.0	[0-2]	A
31A		175	[5-9]	±3.0	[±1.5]					
31B		175	[5-9]	±3.0	[±1.5]					
31E		175	[5-9]	±3.0	[±1.5]					
31G		335	[11-0]	±5.5	[±2.0]					
31H, 31L		175	[5-9]	±3.0	[±1.5]					
31K		411	[13-6]	±6.5	[±2.5]					
31M		1068	[35.0]	±16.0	[±6 1/8]					
32		269	[8-10]	±4.0	[±1.5]					
32A		175	[5-9]	±3.0	[±1.5]					
32B		175	[5-9]	±3.0	[±1.5]					
32E		175	[5-9]	±3.0	[±1.5]					
32G		335	[11-0]	±5.5	[±2.0]					
32H		175	[5-9]	±3.0	[±1.5]					
32K		411	[13-6]	±6.5	[±2.5]					
33, 333		243	[7-11 1/2]	±4.0	[±1.5]			4.0	[0-1 1/2]	
33A, 333A		110	[3-7 1/2]	±2.0	[±1.0]					
33B, 333B		110	[3-7 1/2]	±2.0	[±1.0]					
33E, 333E		110	[3-7 1/2]	±2.0	[±1.0]					
33G, 333G		319	[10-5 1/2]	±5.0	[±2.0]					
33H, 333H		110	[3-7 1/2]	±2.0	[±1.0]					
33K, 333K	▼	370	[12-1 1/2]	±6.0	[±2.5]					▼

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO.
		MODEL NAME	B9



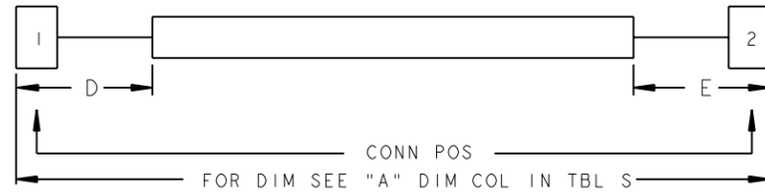
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
34, 334	812A	243	[7-11 1/2]	±4.0	[±1.5]	6.0	[0-2]	4.0	[0-1 1/2]	A
34A, 334A		263	[8-7 1/2]	±4.0	[±2.0]					
34B, 334B		187	[6-1 1/2]	±3.0	[±1.5]					
34C, 334C		187	[6-1 1/2]	±3.0	[±1.5]					
34E, 334E		243	[7-11 1/2]	±4.0	[±1.5]					
34G, 334G		339	[11-1 1/2]	±5.5	[±2.0]					
34H, 334H		243	[7-11 1/2]	±4.0	[±1.5]					
34K, 334K		415	[13-7 1/2]	±6.5	[±2.5]					
35		246	[8-1]	±4.0	[±1.5]			8.0	[0-3]	
35A		178	[5-10]	±3.0	[±1.5]					
35B		178	[5-10]	±3.0	[±1.5]					
35E		178	[5-10]	±3.0	[±1.5]					
35G		338	[11-1]	±6.0	[±2.0]					
35H		178	[5-10]	±3.0	[±1.5]					
35K		414	[13-7]	±6.5	[±2.5]					
36		246	[8-1]	±4.0	[±1.5]					
36A		178	[5-10]	±3.0	[±1.5]					
36B		178	[5-10]	±3.0	[±1.5]					
36E		178	[5-10]	±3.0	[±1.5]					
36G		378	[11-1]	±6.0	[±2.0]					
36H		178	[5-10]	±3.0	[±1.5]					
36K		414	[13-7]	±6.5	[±2.5]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B10
MODEL NAME			



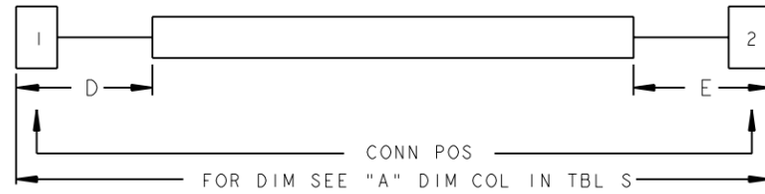
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
37	812A	244	[8-0]	±4.0	[±1.5]	6.0	[0-2]	6.0	[0-2]	A
37A		277	[8-9]	±3.0	[±1.5]					
37B		175	[5-9]	±3.0	[±1.5]					
37C		175	[5-9]	±3.0	[±1.5]					
37E		175	[5-9]	±3.0	[±1.5]					
37G		335	[11-0]	±5.5	[±2.0]					
37H		175	[5-9]	±3.0	[±1.5]					
37K		411	[13-6]	±6.5	[±2.5]					
38		290	[9-6]	±4.5	[±2.0]					
38A		213	[7-0]	±3.5	[±1.5]					
38B		213	[7-0]	±3.5	[±1.5]					
38E		213	[7-0]	±3.5	[±1.5]					
38G		366	[12-0]	±5.5	[±2.5]					
38H		213	[7-0]	±3.5	[±1.5]					
38K		442	[14-6]	±7.0	[±3.0]					
39		213	[7-0]	±3.5	[±1.5]					
39A		137	[4-6]	±2.5	[±1.0]					
39B		137	[4-6]	±2.5	[±1.0]					
39E		137	[4-6]	±2.5	[±1.0]					
39G		290	[9-6]	±4.5	[±2.0]					
39H		137	[4-6]	±2.5	[±1.0]					
39K		366	[12-0]	±5.5	[±2.5]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B11
MODEL NAME			



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
41, 341	812A	276	[9-0 1/2]	±4.5	[±2.0]	6.0	[0-2]	4.0	[0-1 1/2]	A
41A, 341A		385	[12-7 1/2]	±6.0	[±2.5]					
41B, 341B		215	[7-0 1/2]	±3.5	[±1.5]					
41C, 341C		215	[7-0 1/2]	±3.5	[±1.5]					
41E, 341E		276	[9-0 1/2]	±4.5	[±2.0]					
41G, 341G		403	[13-2 1/2]	±6.5	[±2.5]					
41H, 341H		276	[9-0 1/2]	±4.5	[±2.0]					
41K, 341K		470	[16-3 1/2]	±7.5	[±3.0]					
41L		588	[19-3 1/2]	±7.5	[±3.0]					
42, 342		117	[3-10]	±2.0	[±1.0]	4.0	[0-1 1/2]			
42A, 342A		211	[6-11]	±3.5	[±1.5]					
42B, 342B 42C, 342C		117	[3-10]	±2.0	[±1.0]					
42E, 342E		117	[3-10]	±2.0	[±1.0]					
42G, 342G		305	[10-0]	±5.0	[±2.0]					
42H, 342H		117	[3-10]	±2.0	[±1.0]					
42K, 342K		399	[13-1]	±6.0	[±2.5]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO. B12
MODEL NAME			



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
43A, 343A	812A	278	[9-1 1/2]	±4.5	[±2.0]	6.0	[0-2]	4.0	[0-1 1/2]	A
43B, 343B		108	[3-6 1/2]	±2.0	[±1.0]					
43C, 343C		108	[3-6 1/2]	±2.0	[±1.0]					
43E, 343E		169	[5-6 1/2]	±3.0	[±1.0]					
43G, 343G		296	[9-8 1/2]	±4.5	[±2.0]					
43H, 343H		169	[5-6 1/2]	±3.0	[±1.0]					
43K, 343K		339	[11-1 1/2]	±5.5	[±2.0]					
44A, 344A		321	[10-6 1/2]	±5.0	[±2.0]					
44B, 344B		151	[4-11 1/2]	±2.5	[±1.0]					
44C, 344C		151	[4-11 1/2]	±2.5	[±1.0]					
44E, 344E		212	[6-11 1/2]	±3.5	[±1.5]					
44G, 344G		339	[11-1 1/2]	±5.5	[±2.0]					
44H, 344H		212	[6-11 1/2]	±3.5	[±1.5]					
44K, 344K		443	[14-6 1/2]	±7.0	[±3.0]					
100		175	[5-9]	±5.5	[±2.0]					
101		175	[5-9]	±5.5	[±2.0]					
102		132	[4-4]	±5.5	[±2.0]					
103		124	[4-1]	±5.5	[±2.0]					
104		127	[4-2]	±5.5	[±2.0]					
105		203	[6-8]	±5.5	[±2.0]					
106		175	[5-9]	±5.5	[±2.0]					

PROJ-EGEDFORM.FRM-FEB-96

ED5D621-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	31
LUCENT TECHNOLOGIES		ED5D621-20	SHEET NO.
			B13
MODEL NAME			



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
		CM	FT-IN	CM	IN	"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
110,110A	812A	264.2	[8-8]	±5.0	[±2]	6.0	[0-2]	6.0	[0-2]	A
111,111A		198.1	[6-6]							
112,112A		350.5	[11-6]							
113,113A		396.2	[13-0]							
114,114A		403.9	[13-3]							
115,115A		459.7	[15-1]							
116,116A		304.8	[10-0]							
117,117A		312.4	[10-3]							
118,118A		365.8	[12-0]							
119,119A		426.7	[14-0]							
120,120A		457.2	[15-0]							
121,121A		487.7	[16-0]							
122,122A		495.3	[16-3]							
123,123A		548.6	[18-0]							
124,124A		609.6	[20-0]							
125,125A		640.1	[21-0]							
126,126A		198.1	[6-6]							
127,127A		205.7	[6-9]							
128,128A		261.6	[8-7]							
129,129A		322.6	[10-7]							
130,130A		353.1	[11-7]							
131,131A		579.1	[19-0]							

ED5D621-20

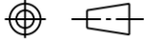
TITLE					5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES					P
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies, Inc.		ED5D621-20			SHEET	ISSUE	DWG SIZE			
					B14	33	C2/AIR			



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK. A

GROUP	CABLE CODE	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
						"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
132, 132C	812A	596.9	[19-7]	±5.0	[±2]	6.0	[0-2]	6.0	[0-2]	A
132A, 132D		505.5	[16-7]							
132B, 132E		723.9	[23-9]							
133, 133B		640.1	[21-0]							
133A, 133C		535.9	[17-7]							
134, 134A		701.0	[23-0]							
135, 135A		731.5	[24-0]							
136, 136B		289.6	[9-6]							
136A, 136C, 136D		215.9	[7-1]							
137, 137A		294.6	[9-8]							
138, 138A		350.5	[11-6]							
139, 139A		411.5	[13-6]							
140, 140A		442.0	[14-6]							
141, 141A		289.6	[9-6]							
142, 142A		297.2	[9-9]							
143, 143A		350.5	[11-6]							
144, 144A		411.5	[13-6]							
145, 145A		442.0	[14-6]							
146, 146A		289.6	[9-6]							
147, 147A, 147B		304.8	[10-0]							
147C, 147D, 147E		304.8	[10-0]							
148, 148A		350.5	[11-6]							
149, 149A		307.3	[10-1]							

ED5D621-20

TITLE		5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES			P
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
 Lucent Technologies, Inc.	ED5D621-20	SHEET	ISSUE	DWG SIZE	
		B15	33	C2/AIR	



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK.A

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
						"D" DIM		"E" DIM		
		CM	FT-IN	CM	IN	CM	FT-IN	CM	FT-IN	
150,150A	812A	442.0	[14-6]	±5.0	[±2]	6.0	[0-2]	6.0	[0-2]	A
151,151A		281.9	[9-3]							
152,152A		289.6	[9-6]							
153,153A		342.9	[11-3]							
154,154A		309.9	[10-2]							
155,155A		434.3	[14-3]							
156,156A		373.4	[12-3]							
157,157A		381.0	[12-6]							
158,158A		436.9	[14-4]							
159,159A		403.9	[13-3]							
160,160A		528.3	[17-4]							
161,161A		289.6	[9-6]							
162,162A, 162B		281.9	[9-3]							
163,163A		345.4	[11-4]							
164,164A		383.5	[12-7]							
165,165A		436.9	[14-4]							
166,166A		198.1	[6-6]							
167,167A		213.4	[7-0]							
168,168A		261.6	[8-7]							
169,169A		223.5	[7-4]							
170,170A		353.1	[11-7]							
171,171A		198.1	[6-6]							

ED5D621-20

TITLE					5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES					P
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies, Inc.		ED5D621-20			SHEET	ISSUE	DWG SIZE			
					B16	33	C2/AIR			



THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN. TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK . A

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
		CM	FT-IN	CM	IN	"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
172, 172A	812A	213.4	[7-0]	±5.0	[±2]	6.0	[0-2]	6.0	[0-2]	A
173, 173A		261.6	[8-7]							
174, 174A		223.5	[7-4]							
175, 175A		353.1	[11-7]							
176, 176A		198.1	[6-6]							
177, 177E		213.4	[7-0]							
177A, 177C 177F, 177G		215.9	[7-1]	↓	↓					
177B, 177D		1158.2	[38.0]	±16.0	[±6 1/8]					
178, 178A		261.6	[8-7]	±5.0	[±2]					
179, 179A		223.5	[7-4]	↓	↓					
180, 180A	↓	353.1	[11-7]	↓	↓					↓

ED5D621-20

TITLE					5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES					(P)
THIRD ANGLE PROJECTION					LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS					
Lucent Technologies, Inc.			ED5D621-20			SHEET	ISSUE	DWG SIZE		
						B17	33	C2/AIR		

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1001	1,1A,1B, 1C,1E,1G, 1H,1K,1L, 4,4A,4B, 4C,4E,4G, 4H,4K,4L, 4M,5,5A, 5B,5E,5G, 5H,5K,5L, 10,10A, 10B,10C, 10E,10G, 10H,10K, 10M,18, 24,25, 25A,25B, 25C,25G, 25K,26, 26A,26B, 26E,26G, 26H,26K, 26L,26M, 28,28A, 28B,28E, 28G,28H, 28K	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1003	2,2A,2B, 2C,2G,2K, 3,3A,3B, 3E,3G,3H, 3K,5C,6, 6A,6B,6C, 6E,6G,6H, 6K,7,7A, 7B,7E,7G, 7H,7K,7L, 7M,9,9A, 9B,9C,9E, 9G,9H,9K, 11,12,16, 16A,16B, 16C,16D, 16E,19, 19A,19B, 19E,19G, 19H,19K, 19L,21, 22,22A, 27,27A, 27B,27E, 27G,27H, 27K,29, 29A,29B, 29E,29G, 29H,29K	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1004	2,2A,2B, 2C,2G,2K, 3,3A,3B, 3E,3G,3H, 3K,7,7A, 7B,7E,7G, 7H,7K,7L, 7M,8,8A, 8B,8E,8G, 8H,8K,11, 12,19, 19A,19B, 19E,19G, 19H,19K, 19L,21, 22,22A, 27,27A, 27B,27E, 27G,27H, 27K	1	105772784	963T-6	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D2

S H O P T	I N S T	MANUFACTURING NOTES																																	
		<p>1. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN METRICS (CM). EQUIVALENT INCH DIMENSIONS ARE ENCLOSED IN BRACKETS.</p> <p>2. DIMENSIONS 12 INCHES AND OVER ARE EXPRESSED IN FEET AND INCHES. ALL OTHER DIMENSIONS ARE IN INCHES.</p> <p>3. UNLESS OTHERWISE SPECIFIED THE SHINER LENGTH IS TO BE DETERMINED BY THE INDIVIDUAL MANUFACTURING LOCATIONS AND IS IN ADDITION TO THE SPECIFIED DIMENSIONS.</p> <p>4. USE ONE STRAND OF POLYESTER TWINE AS A STRAIN RELIEF ON THE 982AA,982AB,982AC AND 982SS AND ALSO 982AD CONNECTORS WHICH HAVE MORE THAN 13 LEADS.</p> <p>5. OVERALL CABLE LENGTH (DESIGNATED AS "A" DIM IN TBL S) IS THE LENGTH OF FINISHED CABLE MEASURED FROM THE FARTHEST TIP OF CONN AT ONE END OF THAT CABLE TO THE FARTHEST TIP OF CONN AT THE OTHER END.</p> <p>6. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS WILL HOLD A LENGTH TOLERANCE AS FOLLOWS:</p> <table border="0"> <tr> <td>METRIC</td> <td></td> <td>ENGLISH</td> <td></td> </tr> <tr> <td>LENGTH</td> <td>TOLERANCE</td> <td>LENGTH</td> <td>TOLERANCE</td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td>0-1 M</td> <td>+/-1.5 CM</td> <td>{ZERO TO 3' 4"</td> <td>+/-0.5"}</td> </tr> <tr> <td>1 M AND UP</td> <td>+/-1.5%</td> <td>{3' 4" & UP</td> <td>+/-1.5%}</td> </tr> <tr> <td></td> <td></td> <td colspan="2">ROUNDED UP TO 1 CM OR 0.5".</td> </tr> </table> <p>7. AA, AB, BA, BB ETC., ARE TERMINAL REFERENCE ONLY. DO NOT STAMP THESE ON BACKPLANE CONNECTORS.</p> <p>8. BL-W/W-BL ETC., INDICATES PAIRED LEADS. COLOR AT LEFT OF SLASH INDICATES COLOR OF LEAD TO BE CONNECTED. COLOR AT RIGHT OF SLASH IS THE COLOR OF THE OTHER LEAD IN THE PAIR.</p> <p>9. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.</p> <p>10. EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:</p> <table border="0"> <tr> <td></td> <td>(VERT)</td> <td>(HOR)</td> <td>(TERM)</td> </tr> <tr> <td></td> <td>119</td> <td>- 042</td> <td>- 300</td> </tr> </table> <p>11. REFER TO LOCAL MANUFACTURING DOCUMENTATION FOR SPECIFICS.</p>		METRIC		ENGLISH		LENGTH	TOLERANCE	LENGTH	TOLERANCE	-----	-----	-----	-----	0-1 M	+/-1.5 CM	{ZERO TO 3' 4"	+/-0.5"}	1 M AND UP	+/-1.5%	{3' 4" & UP	+/-1.5%}			ROUNDED UP TO 1 CM OR 0.5".			(VERT)	(HOR)	(TERM)		119	- 042	- 300
METRIC		ENGLISH																																	
LENGTH	TOLERANCE	LENGTH	TOLERANCE																																
-----	-----	-----	-----																																
0-1 M	+/-1.5 CM	{ZERO TO 3' 4"	+/-0.5"}																																
1 M AND UP	+/-1.5%	{3' 4" & UP	+/-1.5%}																																
		ROUNDED UP TO 1 CM OR 0.5".																																	
	(VERT)	(HOR)	(TERM)																																
	119	- 042	- 300																																

ED5D621-20

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D621-20
SHEET D1 OF 39	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1005	2, 2A, 2B, 2C, 2G, 2K, 3, 3A, 3B, 3E, 3G, 3H, 3K, 7, 7A, 7B, 7E, 7G, 7H, 7K, 7L, 7M, 8, 8A, 8B, 8E, 8G, 8H, 8K, 11, 12, 19, 19A, 19B, 19E, 19G, 19H, 19K, 19L, 21, 22, 22A, 27, 27A, 27B, 27E, 27G, 27H, 27K	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1006	13, 13A, 13B, 13C, 13G, 13K, 14, 14G, 14K, 15, 15A, 15E, 15H, 17, 17A, 17B, 17C, 17D, 17E, 20, 23	2	105772784	963T-6	CONNECTOR			
1007	13, 13A, 13B, 13C, 13G, 13K, 14, 14G, 14K, 15, 15A, 15E, 15H, 17, 17A, 17B, 17C, 17D, 17E, 20, 23	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1010	1, 1B, 1C, 1E, 1H, 4, 4B, 4C, 4E, 4H, 4L, 5A, 5B, 5C, 5E, 5H, 5L, 6A, 6B, 6C, 6E, 6H, 9, 9B, 9C, 9E, 9H, 10, 10B, 10C, 10E, 10H, 18	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH			
1011	5G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH			
1012	20, 24	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1016	1A, 4A, 5, 6, 9A, 10A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1018	1G, 4G, 6G, 9G, 10G, 38, 39G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
1030	5, 5A, 5B, 5C, 5E, 5G, 5H, 5K	1	843743121		WIRE 26GA DP 3 G			
1034	25, 25A, 25B, 25C, 25G, 25K, 39A, 39B, 39E, 39H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1038	30A, 31, 32, 35, 36, 37, 38A, 38B, 38E, 38H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1060	16, 16A, 16B, 16C, 16D, 16E	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 4 FEET 0 INCH			
1070	16, 16A, 16B, 16C, 16D, 16E	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 7 FEET 0 INCH			
1080	16, 16A, 16B, 16C, 16D, 16E	1	996412557	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED O A DIMENSION = 4 FEET 0 INCH			
1130	39	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
1150	1K, 4K, 5K, 6K, 9K, 10K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 0 INCH			
1151	1L, 4M	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH			
1160	38K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH			
1170	26G, 28G, 29G, 30K, 31K, 32K, 35K, 36K, 37K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH			
1171	30L	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 17 FEET 0 INCH			
1180	30G, 31G, 32G, 35G, 36G, 37G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
1190	26A, 26B, 26E, 26H, 28A, 28B, 28E, 28H, 29A, 29B, 29E, 29H, 37A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH			
1220	26, 28, 29	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
1230	26K, 26L, 28K, 29K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH			
1250	30, 30B, 30C, 30E, 30H, 31A, 31B, 31E, 31H, 31L, 32A, 32B, 32E, 32H, 35A, 35B, 35E, 35H, 36A, 36B, 36E, 36H, 37B, 37C, 37E, 37H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1255	38G, 39K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET D2 OF 39	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1265	30, 30A, 30B, 30C, 30E, 30G, 30H, 30K, 30L, 31, 31A, 31B, 31E, 31G, 31H, 31K, 31L, 31M, 32, 32A, 32B, 32E, 32G, 32H, 32K, 37, 37A, 37B, 37C, 37E, 37G, 37H, 37K, 38, 38A, 38B, 38E, 38G, 38H, 38K, 39, 39A, 39B, 39E, 39G, 39H, 39K	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1275	33, 33A, 33B, 33E, 33G, 33H, 33K, 34, 34A, 34B, 34C, 34E, 34G, 34H, 34K	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1280	33, 33A, 33B, 33E, 33G, 33H, 33K, 34, 34A, 34B, 34C, 34E, 34G, 34H, 34K	1	105772784	963T-6	CONNECTOR			
1281	33, 33A, 33B, 33E, 33G, 33H, 33K, 34, 34A, 34B, 34C, 34E, 34G, 34H, 34K	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1295	35, 35A, 35B, 35E, 35G, 35H, 35K, 36, 36A, 36B, 36E, 36G, 36H, 36K	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1310	41, 41A, 41B, 41C, 41E, 41G, 41H, 41K, 41L, 43A, 43B, 43C, 43E, 43G, 43H, 43K, 44A, 44B, 44C, 44E, 44G, 44H, 44K, 341, 341A, 341B, 341C, 341E, 341G, 341H, 341K, 343A, 343B, 343C, 343E, 343G, 343H, 343K, 344A, 344B, 344C, 344E, 344G, 344H, 344K	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1320	41, 41A, 41B, 41C, 41E, 41G, 41H, 41K, 41L, 43A, 43B, 43C, 43E, 43G, 43H, 43K, 44A, 44B, 44C, 44E, 44G, 44H, 44K	1	105772784	963T-6	CONNECTOR			
1321	41, 41A, 41B, 41C, 41E, 41G, 41H, 41K, 41L, 43A, 43B, 43C, 43E, 43G, 43H, 43K, 44A, 44B, 44C, 44E, 44G, 44H, 44K	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET D3 OF 39	

STOCKLIST										
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE			
							SYM	NBR		
1322	341, 341A, 341B, 341C, 341E, 341G, 341H, 341K, 343A, 343B, 343C, 343E, 343G, 343H, 343K, 344A, 344B, 344C, 344E, 344G, 344H, 344K	1	406922161		CONNECTOR #966061-6 AMP INC.					
1324	341, 341A, 341B, 341C, 341E, 341G, 341H, 341K, 343A, 343B, 343C, 343E, 343G, 343H, 343K, 344A, 344B, 344C, 344E, 344G, 344H, 344K	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.					
1325	41, 41E, 341, 341E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH					
1326	41A, 41G, 341A, 341G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 0 INCH					
1327	41B, 41C, 341B, 341C	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH					
1328	41K, 341K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 17 FEET 0 INCH					
1329	41L	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 20 FEET 0 INCH					
1330	42, 42A, 42B, 42C, 42E, 42G, 42H, 42K	2	105772784	963T-6	CONNECTOR					
1335	42, 42A, 42B, 42C, 42E, 42G, 42H, 42K	4	106905425	TCOV-LS6G	COVER, PROTECTIVE					
1340	43A, 343A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH					
1342	43B, 43C, 343B, 343C	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 4 FEET 0 INCH					
1344	43E, 43H, 343E, 343H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH					
1346	43G, 343G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH					
***** STOCKLIST CONTINUED AT RIGHT *****										

ED5D621-20

STOCKLIST										
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE			
							SYM	NBR		
1348	43K, 343K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH					
1350	44A, 44G, 344A, 344G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH					
1352	44B, 44C, 344B, 344C	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH					
1354	44E, 44H, 344E, 344H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH					
1356	44K, 344K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH					
1500	302, 302A, 302B, 302C, 302G, 302K, 303, 303A, 303B, 303E, 303G, 303H, 303K, 307, 307A, 307B, 307E, 307G, 307H, 307K, 311, 312, 319, 319A, 319B, 319E, 319G, 319H, 319K, 321, 322, 322A, 327, 327A, 327B, 327E, 327G, 327H, 327K	1	406922161		CONNECTOR #966061-6 AMP INC.					

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET D4 OF 39	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1510	302, 302A, 302B, 302C, 302G, 302K, 303, 303A, 303B, 303E, 303G, 303H, 303K, 307, 307A, 307B, 307E, 307G, 307H, 307K, 311, 312, 319, 319A, 319B, 319E, 319G, 319H, 319K, 321, 322, 322A, 327, 327A, 327B, 327E, 327G, 327H, 327K	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
1520	302, 302A, 302B, 302C, 302G, 302K, 303, 303A, 303B, 303E, 303G, 303H, 303K, 307, 307A, 307B, 307E, 307G, 307H, 307K, 311, 312, 319, 319A, 319B, 319E, 319G, 319H, 319K, 321, 322, 322A, 327, 327A, 327B, 327E, 327G, 327H, 327K	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1530	2, 2A, 2B, 2C, 2G, 2K, 302, 302A, 302B, 302C, 302G, 302K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1532	3, 303	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
1534	3A, 303A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1536	3B, 303B	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1538	3E, 3H, 303E, 303H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH			
1540	3G, 303G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH			
***** STOCKLIST CONTINUED AT RIGHT *****								

ED5D621-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1542	3K, 303K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH			
1544	7, 307	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
1546	7A, 7B, 307A, 307B	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1548	7E, 7H, 7L, 307E, 307H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH			
1550	7G, 307G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH			
1552	7K, 307K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH			
1554	11, 311	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1556	12, 312	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1558	13, 13A, 13B, 13C, 13G, 13K, 313, 313A, 313B, 313C, 313G, 313K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
1560	14, 314	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH			
1562	14G, 314G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH			
1570	14K, 314K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH			
1572	15, 15A, 315, 315A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
1600	15E, 15H, 315E, 315H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH			
1602	17, 17A, 17B, 17C, 17D, 17E, 317, 317A, 317B, 317C, 317D, 317E	1	843743105		WIRE 26GA DP 3 BL A DIMENSION = 6 FEET 0 INCH			
STOCKLIST CONTINUED ON SHEET D6								

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
SESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D621-20
SHEET OF	D5 39

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1604	17,17A,17B,17C,17D,17E,317,317A,317B,317C,317D,317E	1	843743121		WIRE 26GA DP 3 G A DIMENSION = 6 FEET 0 INCH				
1614	19,319	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH				
1616	19A,19B,319A,319B	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH				
1618	19E,19H,319E,319H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH				
1620	19G,319G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 0 INCH				
1622	19K,319K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH				
1623	19L	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 18 FEET 0 INCH				
1624	20,320	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
1626	21,321	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH				
1628	22,22A,322,322A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH				
1630	27,327	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH				
1632	27A,27B,27E,327A,327B,327E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH				
1634	27G,327G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH				
1636	27H,327H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH				
1640	27K,327K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH				
1660	308,308A,308B,308E,308G,308H,308K	1	406922161		CONNECTOR #966061-6 AMP INC.				
1662	308,308A,308B,308E,308G,308H,308K	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
1664	8,308	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH				
1666	8A,8B,8E,308A,308B,308E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH				
1668	8G,308G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH				

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

ED5D621-20

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1670	8H,308H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH				
1672	8K,308K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH				
1680	323	2	406922161		CONNECTOR #966061-6 AMP INC.				
1682	323	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
1684	23,323	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH				
1700	333,333A,333B,333E,333G,333H,333K,334,334A,334B,334C,334E,334G,334H,334K	1	406922161		CONNECTOR #966061-6 AMP INC.				
1702	333,333A,333B,333E,333G,333H,333K,334,334A,334B,334C,334E,334G,334H,334K	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.				
1704	333,333A,333B,333E,333G,333H,333K,334,334A,334B,334C,334E,334G,334H,334K	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
1706	33,333	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH				
1708	33A,33B,33E,333A,333B,333E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH				
1710	33G,333G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET D6 OF 39

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1712	33H,333H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH			
1714	33K,333K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 0 INCH			
1716	34,334	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH			
1718	34A,334A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH			
1720	34B,34C, 334B, 334C	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
1722	34E,34H, 334E, 334H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH			
1724	34G,334G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH			
1726	34K,334K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH			
1750	342,342A, 342B, 342C, 342E, 342G, 342H, 342K	2	406922161		CONNECTOR #966061-6 AMP INC.			
1752	342,342A, 342B, 342C, 342E, 342G, 342H, 342K	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
1756	42,42B, 42C,42E, 342,342B, 342C, 342E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH			
1758	42A,42H, 342A, 342H	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
1760	42G,342G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
1762	42K,342K	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH			
1800	100,101, 102,103, 104,105, 106	2	105772784	963T-6	CONNECTOR			
1805	100,101, 102,103, 104,105, 106	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1810	100	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1815	101	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1820	102	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH			
1825	103	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 4 FEET 0 INCH			

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

ED5D621-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1830	104	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH			
1835	105	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
1840	106	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
1850	110,110A, 111,111A, 112,112A, 113,113A, 114,114A, 115,115A, 116,116A, 117,117A, 118,118A, 119,119A, 120,120A, 121,121A, 122,122A, 123,123A, 124,124A, 125,125A, 126,126A, 127,127A, 128,128A, 129,129A, 130,130A, 131,131A, 132,132A, 132B, 132C, 132D, 132E,133, 133A, 133B, 133C,134, 134A,135, 135A,136, 136A, 136B, 136C, 136D,137, 137A,138, 138A,139, 139A,140, 140A,141, 141A,142, 142A,143, 143A,144, 144A,145, 145A,146, 146A,147, 147A, 147B, 147C, 147D, 147E,148, 148A,149, 149A,150, 150A,151, 151A,152, 152A,153, 153A,154, 154A,155, 155A,156, 156A,157, 157A,158, 158A,159, 159A,160, 160A,161, 161A,162, 162A,	2	105772784	963T-6	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

SESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET D7 OF 39

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
CONT	162B,163, 163A,164, 164A,165, 165A,166, 166A,167, 167A,168, 168A,169, 169A,170, 170A,171, 171A,172, 172A,173, 173A,174, 174A,175, 175A,176, 176A,177, 177A, 177B, 177C, 177D, 177E, 177F, 177G,178, 178A,179, 179A,180, 180A							
1860	110,110A, 111,111A, 112,112A, 113,113A, 114,114A, 115,115A, 116,116A, 117,117A, 118,118A, 119,119A, 120,120A, 121,121A, 122,122A, 123,123A, 124,124A, 125,125A, 126,126A, 127,127A, 128,128A, 129,129A, 130,130A, 131,131A, 132,132A, 132B, 132C, 132D, 132E,133, 133A, 133B, 133C,134, 134A,135, 135A,136, 136A, 136B, 136C, 136D,137, 137A,138, 138A,139, 139A,140, 140A,141, 141A,142, 142A,143, 143A,144, 144A,145, 145A,146, 146A,147, 147A, 147B, 147C, 147D, 147E,148, 148A,149, 149A,150, 150A,151, 151A,152, 152A,153, 153A,154, 154A,155, 155A,156, 156A,157, 157A,158, 158A,159, 159A,160, 160A,161, 161A,162, 162A,	4	106904899	TCOV-NS6G	COVER, PROTECTIVE			

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
CONT	162B,163, 163A,164, 164A,165, 165A,166, 166A,167, 167A,168, 168A,169, 169A,170, 170A,171, 171A,172, 172A,173, 173A,174, 174A,175, 175A,176, 176A,177, 177A, 177B, 177C, 177D, 177E, 177F, 177G,178, 178A,179, 179A,180, 180A								
1870	110,110A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 8 INCHES				
1880	111,111A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 6 INCHES				
1890	112,112A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 6 INCHES				
1900	113,113A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 0 INCH				
1910	114,114A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 3 INCHES				
1920	115,115A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 1 INCH				
1930	116,116A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH				
1940	117,117A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 3 INCHES				
1950	118,118A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH				
1960	119,119A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH				
1970	120,120A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH				
1980	121,121A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH				
STOCKLIST CONTINUED ON SHEET D9									

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET D8 OF 39	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1990	122,122A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 3 INCHES				
2000	123,123A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 18 FEET 0 INCH				
2010	124,124A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 20 FEET 0 INCH				
2020	125,125A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 21 FEET 0 INCH				
2030	126,126A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 3 INCHES				
2040	127,127A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 9 INCHES				
2050	128,128A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 7 INCHES				
2060	129,129A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 7 INCHES				
2070	130,130A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 7 INCHES				
2080	131,131A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 19 FEET 0 INCH				
2085	132A, 132D	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 7 INCHES				
2086	132B, 132E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 24 FEET 0 INCH				
2090	132,132C	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 19 FEET 7 INCHES				
2095	133A, 133C	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 17 FEET 7 INCHES				
2100	133,133B	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 21 FEET 0 INCH				
2110	134,134A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 23 FEET 0 INCH				
2120	135,135A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 24 FEET 0 INCH				
2130	136,136B	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 6 INCHES				
2140	137,137A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 8 INCHES				
2150	138,138A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 6 INCHES				
2160	139,139A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 6 INCHES				
2170	140,140A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 6 INCHES				
2180	141,141A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 6 INCHES				

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

ED5D621-20

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2190	142,142A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 9 INCHES				
2200	143,143A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 6 INCHES				
2210	144,144A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 6 INCHES				
2220	145,145A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 6 INCHES				
2230	146,146A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 6 INCHES				
2240	147,147A, 147B, 147C, 147D, 147E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH				
2250	148,148A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 6 INCHES				
2260	149,149A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 1 INCH				
2270	150,150A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 6 INCHES				
2280	151,151A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 3 INCHES				
2290	152,152A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 6 INCHES				
2300	153,153A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 3 INCHES				
2310	154,154A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 2 INCHES				
2320	155,155A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 3 INCHES				
2330	156,156A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 3 INCHES				
2340	157,157A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 6 INCHES				
2350	158,158A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 4 INCHES				
2360	159,159A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 3 INCHES				
2370	160,160A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 17 FEET 4 INCHES				

STOCKLIST CONTINUED ON SHEET D10

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR FAN MULTS	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D621-20	
SHEET D9 OF 39	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2380	161,161A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 6 INCHES			
2390	162,162A, 162B	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 3 INCHES			
2400	163,163A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 4 INCHES			
2410	164,164A	115	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 7 INCHES			
2420	165,165A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 4 INCHES			
2430	166,166A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 6 INCHES			
2440	167,167A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
2450	168,168A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 7 INCHES			
2460	136A, 136C, 177A, 177C, 177F, 177G	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 4 INCHES			
2470	170,170A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 7 INCHES			
2480	171,171A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 6 INCHES			
2490	172,172A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
2500	173,173A	67	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 7 INCHES			
2510	169,169A, 174,174A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 4 INCHES			
2520	175,175A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 7 INCHES			
2530	176,176A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 6 INCHES			
2540	177,177E	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
2550	178,178A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 7 INCHES			
2560	179,179A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 4 INCHES			
2570	180,180A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 7 INCHES			
2600	7M,10M, 26M,31M, 177B, 177D	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 38 FEET 0 INCH			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLIES
FOR FAN MULTS

DWG SIZE C2 ISSUE 33

ED5D621-20

LUCENT TECHNOLOGIES INC ED5D621-20

SHEET D10 OF 39