

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
GROUPS 41 AND 42 ADDED FOR LEDS ON RISLU CAB E/W ISLU. ADDED NEW GROUPS 300B THRU 345B TO TABLE A; ADDED NEW GROUPS 300B THRU 345B TO STOCKLIST ITEMS 2210 THRU 2660, INCLUSIVE; ADDED NEW STOCKLIST ITEMS 2207 AND 2208; ON GRAPHICS SHEETS B26, B27 & B28, ADDED GROUPS 300B THRU 345B TO TABLE S; MOVED CONNECTING INFORMATION, STAMPING INFORMATION AND STAMPING TABLE FROM SHEET B28 TO NEW SHEET B29; ADDED GROUPS 300B THRU 345B TO NEW SHEET B29 (NEW GROUPS 300B THRU 345B PROVIDE SM2000 FAN MULT CABLES E/W 963T TYPE CONNECTORS). ADDED STOCKLIST ITEM 1162, COVERS FOR 963T-6 CONNR'S IN GROUP 28; OKC POINT ISSUES 14.1 & 14.2 INCORPORATED INTO DRAWING. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 03/04/96 ISSUE: 15	STOCKLIST ITEMS 1095 & 1105 ADDED TO ADD HEAT SHRINK TUBING TO GROUPS 1 THRU 27 AND 29 THRU 36 (CABINET LED CABLES). ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 08/17/94 ISSUE: 9 CABINET APPLICATIONS ADDED IN ENG. NOTE 51 FOR CABLE GROUPS 11 THRU 16. CABINET APPLICATIONS ADDED IN TABLE A FOR CABLE GROUPS 9 THRU 14. LEAD CONNECTIONS SWAPPED IN CABLE GROUPS 17 AND 18. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 11/08/94 ISSUE: 10	ORIG ISS: 02/12/93 CHANGE CLASS: DRAFT: TFL ENGR: TFL SUPV: PK CERTIFIED: 02/12/93 ISSUE: 1 GRPS 200 THRU 208 ADDED FOR SM2000 ALM MULT (E/W FJ-1 F/F). ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: TFL ENGR: TFL SUPV: CERTIFIED: 02/25/93 ISSUE: 2 GROUP 300 THRU 327 ADDED. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: HZP ENGR: TFL SUPV: CERTIFIED: 03/05/93 ISSUE: 3
(H7800) ADDED GROUPS 43 AND 44. MODIFIED ENGINEERING NOTE 51. IN ST ADDED ITEMS 2800 THRU 2840. GRAPHIC SHEETS B1,B13,B20,B21, B22,B24,B25,B31,B33 AND C7 UPDATED. ST ITEMS 2765 THRU 2768 MODIFIED AND ITEM 2742 ADDED (PER POINT ISSUES 15.1 THRU 15.4). (H7536) ADDED GROUPS 45 AND 46. ADDED STOCKLIST ITEMS 2850 THRU 2910. ADDED MANUFACTURING NOTE 24. ENGINEERING NOTE 51 MODIFIED. SHEETS B34 AND B35 ADDED AND MODIFIED C6. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: TFL ENGR: REW SUPV: CERTIFIED: 07/30/96 ISSUE: 16	INPUT POINT ISSUE 10.1. MADE CHANGES TO SHOW LOCKING CLIP CONNECTOR SYSTEM. ORIG ISS: 02/12/93 CHANGE CLASS: MF DRAFT: WJD ENGR: WJD SUPV: CERTIFIED: 02/02/95 ISSUE: 11 ADDED GROUPS 37 & 38 - FH-2 FANS IN SMC E/W SHARED SM'S. ALSO ADDED SMC & SMC2000 TO GROUPS 11 & 12 IN ENG. NOTE 51. MFG NOTE 10 RMVD. OC P.I. 10.2,11.1, 11.2, & 11.3 APPLIED. CROSS AISLE POWER ALARM MULT CABLES G220 - G228 DA'ED AND REPLACED BY G220A - G228A (RESPECTIVELY) USING SHEATHED CABLE. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 06/12/95 ISSUE: 12	GROUPS 15,16,17,18,19 & 20 ADDED FOR CABINET INDICATOR STRIP. ENG NOTE 51 MODIFIED. ST ITEMS 1000 THRU 1100 & 2040 THRU 2047 MODIFIED AND 1110 & 1120 ADDED. GROUP 21 ADDED FOR MISC CAB OAU. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: TFL ENGR: TFL SUPV: CERTIFIED: 04/09/93 ISSUE: 4 CONNECTING INFORMATION FOR GROUPS 15 & 16 MODIFIED. GRAPHICS FOR GROUPS 10,12,19,20 & 21 MODIFIED. STOCKLIST ITEM 1080 MODIFIED AND 1055 ADDED. MANUFACTURING NOTE 22 ADDED. ORIG ISS: 02/12/93 CHANGE CLASS: MF DRAFT: TFL ENGR: TFL SUPV: CERTIFIED: 08/16/93 ISSUE: 5
GRPS 47,48 ADDED FOR FAN LEDS FOR RISLU E/W ISLU. GROUPS 49,50 ADDED FOR FAN LEDS FOR LTP E/W ISLU. GROUPS 41 AND 42 DA'D. PER CN64525. ORIG ISS: 02/12/93 CHANGE CLASS: A DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 01/31/97 ISSUE: 17	GROUPS 39 AND 40 ADDED FOR FH-2 FAN IN LEVEL 11. RLED B SHEETS MOVED TO C SHEETS C1 THRU C6, REMAINING B SHEETS RENUMBERED. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 09/11/95 ISSUE: 13	GROUPS 1 THRU 8,13,14, 22 THRU 32 ADDED FOR CABINET INDICATOR STRIP. ENG NOTE 51 MODIFIED. STOCKLIST ITEMS 1000 THRU 1100 MODIFIED. STOCKLIST ITEMS 1057 AND 1130 THRU 1190 ADDED. GRAPHICS FOR GROUPS 9 THRU 12 AND 15 THRU 21 MODIFIED. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: PKK ENGR: ESK SUPV: CERTIFIED: 11/18/93 ISSUE: 6
B38 REMOVED FROM SHEET INDEX. SHEET INDEX FOR C-SHEETS CORRECTED AND ALL C SHEETS BROUGHT TO ISSUE 18. ORIG ISS: 02/12/93 CHANGE CLASS: ME DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/20/97 ISSUE: 18	INCORPORATED OCW PI'S 11.1,11.4,12.2 & 13.2. IN TABLE A, NEW GROUPS 103,104,105,106,107 & 108 ADDED FOR MCTU3. IN STOCKLIST, ITEMS 2700,2705,2710,2715 THRU 2722,2730,2735 THRU 2740,2750,2755,2760,2765 THRU 2768 ADDED FOR MCTU3. IN ENG. NOTE 51, ADDED GROUPS 103 THRU 108. IN GRAPHICS, RENUMBERED SHEETS B20-B25 TO B23-B28, ADDED NEW SHEETS B20,B21 & B22 FOR GROUPS 103 THRU 108; MODIFIED SHEETS B1, B17 & C5; NEW GROUPS 103 THRU 108 ADDED TO SHEET C6. ORIG ISS: 02/12/93 CHANGE CLASS: ME DRAFT: JVB ENGR: JVB SUPV: P_K CERTIFIED: 12/01/95 ISSUE: 14	GROUPS 220 THRU 228 ADDED FOR CROSS AISLE POWER ALARM MULT. GROUPS 328 THRU 345 ADDED FOR CROSS AISLE FAN ALARM MULT. GROUPS 300A THRU 345A ADDED FOR AMP CONNECTOR EQUIVALENTS OF GROUPS 300 THRU 345. STOCKLIST ITEMS 2050 THRU 2100, 2204, 2206, AND 2490 THRU 2660 ADDED. STOCKLIST ITEMS 2200 AND 2210 THRU 2480 MODIFIED. ENG NOTE 51 MODIFIED. GROUP 33 ADDED FOR CABINET LET (FRONT ONLY) FOR ISLU. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: TFL ENGR: ESK SUPV: CERTIFIED: 12/16/93 ISSUE: 7
GROUPS 37A,38A,110 AND 110A ADDED FOR DUAL SM (MCTU3). GROUPS 11A AND 12A ADDED FOR SMC CABINET LEDS. (H8017) ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: REW ENGR: REW SUPV: CERTIFIED: 04/18/97 ISSUE: 19		GROUPS 34 THRU 36 ADDED FOR INDICATOR STRIP. GROUPS 101 AND 102 FOR "REMOTE DNU-S" INTRA-CABINET ALARM CABLES. ENG NOTE 51 MODIFIED. STOCKLIST ITEMS 1000 THRU 1057 DELETED AND REPLACED BY ITEMS 1500 THRU 1856. STOCKLIST ITEMS 1060, 1070, 1090, 1100, 1130, 1190 MODIFIED. STOCKLIST ITEMS 1400 THRU 1420 ADDED. PI 7.1 AND 7.2 INCORPORATED. ORIG ISS: 02/12/93 CHANGE CLASS: B DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 08/12/94 ISSUE: 8

SHEET INDEX											
SHT NBR	A1 THRU A9 ISSUE 33										
ISSUE											
SHT NBR	D1 THRU D15 ISSUE 33										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	33	17	17	17	17	21	17	17	25	17	17
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	17	16	17	17	17	19	19	27	27	19	19
SHT NBR	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	B33
ISSUE	19	30	27	30	19	19	26	25	27	19	19
SHT NBR	B34	B35	B36	B37	B38	B39	B40	B41	B42	B43	B44
ISSUE	19	19	19	19	23	23	23	20	20	21	21
SHT NBR	B45	B46	B47	B48	B49	B50	B51	B52	B53	B54	B55
ISSUE	21	21	32	33	25	32	33	25	33	30	32
SHT NBR	B56	B57	B58	B59	B60	B61	B62				
ISSUE	32	32	32	32	32	32	32				
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	27	27	25	18	25	19	22	19	22	23	32
SHT NBR	C12	C13	C14	C15							
ISSUE	32	33	33	33							
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A3
TABLE A	A4
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
		XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES		DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC		ED5D734-14	SHEET A1 OF 101

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)
<p>--- TAG V00100 --- NEW GRP 51 ADDED TO TABLE A, ENG NOTE 51, SL ITEMS 2750,2755, 2760,3175 AND 3176.GRAPHIC SHT B54 ADDED TO REFLECT NEW GRP 51. GRAPHIC SHT B24 RMVD THE +/- 1" TOL. FROM "TYPICAL WIRE ASSEMBLY" PICTORALS. RMVD SHT NOTE 2. IN STAMPING TABLE FOR GRPS 200A,200B,203A AND 203B RMVD PARENTHESES IN TERMINAL COLUMN AROUND THE "X". (OC PT. ISS. 28.1, 28.2 AND 29.1) SL ITEMS 2051,2056,2061,2066,2071,2076,2081,2086,2091 & 2093 CHGD 108330085 TO 108330093. SHT B26, TBL S, GRP 228B,228C, A DIM TOL CHG FROM +8 5/8 TO + OR - 8 5/8. SHT B47 & B48 STP INFO, CHG 982SS CONN TO 982SS CONN OR 982LF CONN.</p> <p>ORIG ISS: 02/12/93 NDD NBR: V00100 CHANGE CLASS: B</p> <p>DRAFT: LRS ENGR: LRS SUPV: CERTIFIED: 03/08/01 ISSUE: 30</p>	<p>---H09040--- SHT 52 WAS B47.NEW SHTS B47 THRU B51 ADDED. IN TABLE A NEW GRPS 114 THRU 137 ADDED. SHT B1,REF TO GRPS 114 THRU 136 ADDED. ENG NOTE 51,REF TO NEW GRPS 114 THRU 137 ADDED. SHT B26 IN TABLE S CABLE CODE 1074ADG CHGD TO 1014ADG. SHT B52 CABLE LENGTH CHGD FROM [10] TO [1-0].(OC PI.24.1). SL ITEMS 3800 THRU 3975 ADDED. GRAPHIC SHTS C11,C12 AND C13 ADDED.GRAPHIC SHT B53 ADDED FOR GRPS 115 THRU 137.SHT B30, IN STAMPING TABLE 345 CHGD TO 350. SL ITEMS 2051,2056,2061,2066,2071,2076,2081,2086 AND 2091 COM- CODE 107747776 CHGD TO 108330085. IN ENG NOTE 51,REF TO SHT B47 CHGD TO B52 FOR GRP 199. SL ITEM 3195 COMCODE CHGD FROM 403699325 TO 403429111(OC PI 24.1) SHT B24 ,G201 THRU 208,"X-DIM" REF MOVED FROM BACK OF CONN, FORWARD ON CONN.(OC PI 24.1).SHT B9,STAMPING TABLE,G150 TERM"100" READ "001"(OC PI 24.2).ON SHT C3,GRP 150 ADDED IN WITH GRP 20 AND RMVD FROM SHT C5.(OC PI 24.2)</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 08/18/00 ISSUE: 25</p>	<p>INFO FOR GROUP 110 AND 110A ON SHEETS B39 THRU B42 AND C9 CHGD TO AID MFG, ALSO MFG NOTE 25 ADDED TO CLARIFY THE "F" STITCH REF IN THE RUNNING LIST.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: ME</p> <p>DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 05/08/97 ISSUE: 20</p> <p>IN ENG NOTE 51 REF TO 982 CONN CHANGED TO READ 963T FOR GROUP 300 THRU 345, IN GROUP 37A & 38A "SM2000 CAB" ADDED, GROUP 11A & 12A DA'D. IN GRAPHIC SHEET FOR GROUP 300-345, REF TO 982SS CONN RMVD. SH B20 "LUCENT TECHNOLOGIES INC." ADDED. GROUPS 112 AND 112A ADDED FOR MCTU3/MFFU LIST 165. (H8261)</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: MF</p> <p>DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 10/06/97 ISSUE: 21</p>
<p>--- H09337 --- GRPS 140,142,152 & 154 ADDED TO ENG NOTE 51, SL ITEMS 4000 THRU 4080. SL ITEMS 4090 & 4100 ADDED. GRAPHIC SHEETS B1 & C14 UPDATED TO ADD REF. TO GRPS 152 & 154. SHEETS B55 THRU B62 ADDED FOR NEW GROUPS. (PROJECT R/EADY)</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: LRS ENGR: LRS SUPV: CERTIFIED: 05/18/01 ISSUE: 31</p>	<p>(H09047) TABLE A, GRPS 346 THRU 350 ADDED. EN NOTE 51 REF TO GRPS 346 THRU 350 ADDED. REF TO GRPS 346 THRU 350 ADDED TO SL ITEMS 2207 AND 2208. NEW SL ITEMS 2665,2670,2675,2680 AND 2685 ADDED. SHT B29 NEW GRPS 246 THRU 350 ADDED TO TABLE "S". SL ITEMS 2051,2056,2061,2066,2071,2076,2081,2086 AND 2091 COMCODE 107747776 CHGD TO 108330085. SHT B26 REF TO 1074ADG CHGD TO 1014ADG. MFG NOTE 26 ADDED.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: ME</p> <p>DRAFT: LRS ENGR: REW SUPV: CERTIFIED: 08/24/00 ISSUE: 26</p>	<p>COM-CODE 106689144 CHGD TO 107747776 IN SL ITEMS 2051,2056,2061, 2066,2071,2076,2081,2086 AND 2091. ON SHT B26 COLORS FOR WIRES CHANGED TO AGREE WITH NEW COM-CODE,SHT B38 SKT FOR CONN POS 6 REVISED.GROUP 110B ADDED FOR MCTU3 IN POS.19,REF TO NEW GRP ADDED TO SL ITEMS 3700,3705,3710,3715,3725,3740,3750,3770 AND 3780. NDD5D003NW-891 (H8298) (H8298) ON GRAPHIC SHEET B39, SHOWS "F STITCH" REFERENCES FOR G110B. PER OKC TO BE ADDED TO NDD CASE H8298.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 05/01/98 ISSUE: 22</p>
<p>---H09340--- GRAPHIC SHTS B47,B48,B50 AND B51 CONN POS 1 RMVD AND RENUMBERED CONN POS 2 AS 1,CONN POS 3 AS 2,CONN POS 4 AS 3 AND CONN POS 5 AS 4. GRAPHIC SHTS C11,C12 AND C13 RMVD REF TO G AND BR COLOR FROM THE RUNNING LIST FOR ALL GRPS. GRAPHIC SHT C14 ADDED. SL ITEM 3810 QTY CHGD FROM 2 TO 1. SL ITEM 3820 QTY CHGD FROM 4 TO 2. GRPS 144,145,146 AND 147 ADDED TO TABLE A, EN 51 AND SL ITEMS 3800,3810,3820,3830,3920,3930,3960 AND 3970. REF TO NEW GRPS ADDED TO GRAPHIC SHTS B1,B48,B51,B53 AND C13. ON SHTS B47 & B48 FOR CONN POS 1, THE BLUE WIRE MOVED FROM MIDDLE PIN TO TOP PIN OF CONNECTOR. A 26 GA STRAP ADDED BETWEEN TERMINALS BA AND BB FOR CONN POS. 3 ON SHT. B47 AND CONNECTOR POS. 2 ON SHT B48. OC PI 31.1 APPLIED AS FOLLOWS: 963T-12 CONN CHGD TO 982AC TYPE IN SL ITEM 4000,COMCODE WAS 105772800.GRAPHIC SHTS B55 THRU B62 CHGD TO REFLECT THE 982AC CONN. LENGTH DIMS ADDED TO CABLE ASSEMBLY SKETCHES ON SHTS B55,B57,B59 AND B61 TO SHOW APPROX DISTANCE BETWEEN CABLE ARM AND BACK OF CONNS. STAMPING FIGURES FOR 982AC CONNS ADDED TO SHTS B55,B57,B60 AND B62 AND FIGURES FOR 963T-12 CONNS RMVD. ON SHTS B60 AND B62,THE CONN STAMPING FIGURE FOR 982SS CONN WAS INCORRECT AND HAS BEEN REPLACED WITH SAME FIG SHOWN ON SHT B56 FOR THE 982SS. SL ITEM 4002 RMVD.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: ME</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/01/01 ISSUE: 32</p>	<p>---H09132--- SL ITEMS 1060,1070,1080 REF TO GRPS 11A & 12A RMVD. SL ITEMS 1090,1095,1510,1560.1610.1660 REF TO GRP 11A RMVD.SL ITEMS 1100,1105,1511,1561,1611,1661,1705,1755,1803 REF TO GRP 12A RMVD. REF TO GRP 6A ADDED TO SL ITEMS 1060,1070,1100,1105,1130,1505, 1555,1605,1655,1702,1752 & 1801.REF TO GRP 5A ADDED TO SL ITEMS 1060,1070,1090,1130,1504,1554,1604,1654 & 1800.IN SL ITEM 1800, "A" DIM READ 5FT 0 INCHES. NEW SL ITEMS 1590,1690 AND 1770 ADDED. IN ENG NOTE 51,G150,"C3" READ "C5". ON SHT B19 AND B20,SHT NOTE CLARIFIED TO REF POSTION OF "FIRST TIE". ON SHTS B25 AND B26,REF TO "(SEE MFG NOTE 10)"RMVD FROM "TYPICAL LOCKING CLIP" FIGURE. ON SHT B31,FOR GRP 5A, IN CONN POS 1,3 & 4 THE "W" WIRES WERE "BK". ON SHT C1,GRP 5A "W" WIRES WERE "BK" & 26GA STRANDED WIRE ADDED TO RL LINES 34-37. GRAPHIC SHT B31 ADDED FOR GRPS 5A AND 6A.GRPS 5A AND 6A ADDED TO RL ON SHT C1. GRPS 7 AND 8 MOVED FROM SHT C1 TO C2.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: LRS ENGR: REW SUPV: CERTIFIED: 09/08/00 ISSUE: 27</p>	<p>NDD5D735NW-1 (H8390) NEW GRP 199 ADDED IN SL ITEMS 1900.1910,1920,1930,1940 & 1950, EN 51 AND NEW GRAPHIC SHT B47. GRAPHIC SHEETS B38 THRU B40 CHGD PER OC PI 22.1.EN 51 SHT REF ADDED TO GRPS 110A,110B,112 AND 112A PER OC PI 22.2. RUNNING LIST FOR GRPS 112 AND 112A,ON SHT C10, CORRECTED TO AGREE WITH ORIGINAL ISSUE 21,PER PI 22.1. IN SL ITEMS,1990 THRU 2004,WIRE LENGHTS ADDED FOR GRPS 201 THRU 208.FOR GRPS 28 AND 28A IN QTY COLUMN,SL ITEM 1140 AND 1150,CHGD FROM "A/R" TO "1".ADM ADDED TO SL ITEMS 1140 AND 1150. REF TO GRPS 20A,21A AND 24A IN ENG NOTE 51 REMOVED.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 12/31/98 ISSUE: 23</p> <p>(CN94530) IN TABLE A ADDED GROUP 150, REFERENCE TO GROUP 150 ADDED TO EN 51. ADDED NEW GROUP 150 TO ST ITEMS 1060,1070,1100, 1105,1519,1569 AND 1709. GRAPHIC SHEETS B1,B9 AND C5 UPDATED TO SHOW NEW GROUP 150.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: A</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 05/26/00 ISSUE: 24</p>
<p>---H09391--- GRPS 144A THRU 147A ADDED TO TABLE A ,ENG NOTE 51,SL ITEMS 3800, 3810,3820,3830,3920,3930,3960 AND 3970. REF TO NEW GRPS ADDED TO SHTS B1,B48,B51,B53 AND C15. ON SHT C14, GRPS 138 & 139, STITCH "64 098" CHGD TO "62 098". ON SHT C13, REF TO GRPS 138 & 139 REMOVED FROM GRPS 134 & 135 RESPECTIVELY. IN TABLE A, REF TO FAN UNIT CODES ADDED AGAINST GROUPS 114 THROUGH 137. FOR TABLE A GROUPS 138 & 139, REF TO "2ND MFFU IN POS. 64" CHANGED TO "2ND MFFU IN POS. 62". REISSUED GRAPHIC ON SHT B51, STAMPING TABLE REVISED TO REMOVE LEFT MOST SET OF () PARENTHESIS FOR GROUPS 144-147 AT CONN POS 2 AND 3 AND IN SHEET NOTES 1 & 2, REMOVED "0" FROM LEFT SIDE OF POSITIONS 19,28,36,45,53 & 62.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 07/11/01 ISSUE: 33</p>	<p>---H09160--- NEW GRPS 200A,200B,203A,203B,228B AND 228C ADDED TO TABLE A. REF TO NEW GRPS ADDED TO GRAPHIC SHTS B24 AND B26 AND SL ITEMS 1970,1975,1994,2015,2020,2025,2030,2093,2096 AND 2101. EN 51 UPDATED TO SHOW NEW GRPS. SL ITEM 3195 COM-CODE CHGD FROM 403699325 TO 403429111.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 09/26/00 ISSUE: 28</p>	<p>---V00092--- NEW GRPS 138 AND 139 ADDED TO TABLE A,SL ITEMS 3800,3810,3820, 3830,3925,3935,3945,3955,3965 AND 3975.REF TO GRPS 138 AND 139 ADDED TO ENG NOTE 51.REF TO NEW GRPS ADDED TO GRAPHIC SHTS,B1, B48,B51,B53 AND C13. SL ITEMS 2051,2056,2061,2066,2071,2076,2081,2086,2091 AND 2093 COMCODE CHGD FROM 108330085 TO 108330093.</p> <p>ORIG ISS: 02/12/93 CHANGE CLASS: B</p> <p>DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/12/01 ISSUE: 29</p>

SEE PROPRIETARY NOTICE ON SHEET ONE	
<p style="text-align: center;">XT13</p> <p style="text-align: center;">5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES</p>	
	<p>DWG SIZE C2 ISSUE 33</p>
LUCENT TECHNOLOGIES INC	<p>ED5D734-14</p> <p style="text-align: right;">SHEET A2 OF 101</p>

ENGINEERING NOTES

***** CONTINUED *****

144	B1,B48, B51,C12	OXU (POS 19,28 OR 36) WITH MFFU(POS.68) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 0. (PROJECT R/EADY)
144A	B1,B48, B51,C15	OXU (POS 19,28 OR 36) WITH MFFU(POS.62) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 0. (PROJECT R/EADY)
145	B48,B51, B53,C12	OXU (POS 19,28 OR 36)WITH MFFU (POS.68) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 1. (PROJECT R/EADY)
145A	B48,B51, B53,C15	OXU (POS 19,28 OR 36)WITH MFFU (POS.62) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 1. (PROJECT R/EADY)
146	B1,B48, B51,C13	OXU (POS 45,53 OR 62)WITH MFFU (POS.68) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 0. (PROJECT R/EADY)
146A	B1,B48, B51,C15	OXU (POS 45 OR 53)WITH MFFU (POS.62) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 0. (PROJECT R/EADY)
147	B48,B51, B53,C13	OXU (POS 45,53 OR 62)WITH MFFU (POS.68) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 1. (PROJECT R/EADY)
147A	B48,B51, B53,C15	OXU (POS 45 OR 53)WITH MFFU (POS.62) AND J5D003BE-1 OR BE-2 FAN (POS.11) SIDE 1. (PROJECT R/EADY)
150	B1,B9,C3	LED(FRONT & REAR) FOR RTCD CABINET E/W MFFU (INDICATOR STRIP)
199	B52	CABLE FOR CONVERSION KIT(ED5D735-40)FOR ALM MULT
200	B24	PWR ALM MULT TERMINATOR FOR FJ-1 F/F.
200A, 200B	B24	CABLE FOR RENAISSANCE CONVERSION KIT-PWR ALM MULT TERMINATOR
201 THRU 208	B24	PWR ALM MULT FOR SM2000 SINGLE LINEUP E/W FJ-1 F/F UNITS, CAB 000 THRU 014.
203A, 203B	B24	PWR ALARM MULT FOR RENAISSANCE CONVERSION KIT - ADJACENT CABINETS.
220 THRU 228	B25	DA'D
220A THRU 228A	B26	CROSS AISLE PWR ALM MULT FOR SM2000. MULTI-ROW LINE-UP. LTP'S E/W MFFU'S (J5D003FJ-1).
228B, 228C	B26	PWR ALARM MULT FOR RENAISSANCE CONVERSION KIT - CROSS AISLE
300 THRU 350	B27,B28, B29,B30	FAN ALM CABLES FOR SM2000 FOR SINGLE AND MULTI-ROW LINE-UPS. (FAN ALM MULT) CABLES E/W 963T TYPE CONNECTORS.
300A DA THRU 345A	B27,B28, B29,B30	FAN ALM CABLES FOR SM2000 FOR SINGLE AND MULTI-ROW LINE-UPS. (FAN ALM MULT) CABLES E/W AMP TYPE CONNECTORS.

GROUPS 300 THRU 345 AND 300A THRU 345A ARE FUNCTIONALY EQUIVALENT. GROUPS 300 THRU 345 ARE E/W 963T TYPE CONNECTORS AND 300A THRU 345A ARE E/W AMP TYPE CONNECTORS (DA'D PER CHEETAH)

ENGINEERING NOTES

***** CONTINUED *****

35	B1,B15,C5	(SMC E/W ISLU) CABINET LED (FRONT & REAR) FOR BN-2 FAN (SMC E/W ISLU)
36	B1,B16,C5	CABINET LED (FRONT & REAR) FOR BE-2 FAN (RISLU CABINET E/W ISLU)
37	B1,B18,C6	CABINET LED (FRONT ONLY) FOR FH-2 FAN IN LEVEL 36 (SMC WITH "SHARED" SM'S)
37A	B1,B18,C6	CABINET LED (FRONT ONLY) FOR FH-2 FAN IN LEVEL 36 (SMC E/W MCTU3) SM2000 CAB
38	B1,B18,C6	CABINET LED (FRONT & REAR) FOR FH-2 FAN IN LEVEL 36 (SMC WITH "SHARED SM'S")
38A	B1,B18,C6	CABINET LED (FRONT & REAR) FOR FH-2 FAN IN LEVEL 36 (SMC E/W MCTU3) SM2000 CAB
39	B1,B18,C6	CABINET LED (FRONT ONLY) FOR FH-2 FAN IN LEVEL 11 (LTP)
40	B1,B18,C6	CABINET LED (FRONT AND REAR) FOR FH-2 FAN IN LEVEL 11 (LTP)
41 DA	B1,B32,C7	CABINET LED (FRONT) FOR FH-2 FAN RISLU
42 DA	B1,B33,C7	RISLU CABINET E/W ISLU CABINET LED (FRONT AND REAR) FOR FH-2 FAN RISLU CABINET E/W ISLU
43	B1,B34,C7	CABINET LED (FRONT & REAR) FOR BN-2 FAN WITH A AU-2 OR BT F/F IN A GLOBAL CABINET
44	B1,B34,C7	CABINET LED (FRONT & REAR) FOR BE-2 FAN WITH A AU-2 OR BT F/F IN A GLOBAL CABINET
45	B1,B35,C7	CABINET LED (FRONT ONLY) FOR MISC CAB E/W GPD
46	B1,B36,C7	CABINET LED (FRONT & REAR) FOR MISC CAB E/W GPD
47	B1,B37,C8	CABINET LED'S FOR RISLU WITH FH-2 IN POS 11 MFFU (FJ-1) & ISLU IN POS 53 (FRONT INDICATOR STRIP ONLY)
48	B1,B38,C8	CABINET LED'S FOR RISLU WITH FH-2 IN POS 11 MFFU (FJ-1) & ISLU IN POS 53 (FRONT & REAR INDICATOR STRIP)
49	B1,B37,C8	CABINET LED'S FOR RISLU WITH FH-2 IN POS 11 MFFU (FJ-1) & ISLU IN POS 62 (FRONT INDICATOR STRIP ONLY)
50	B1,B38,C8	CABINET LED'S FOR RISLU WITH FH-2 IN POS 11 MFFU (FJ-1) & ISLU IN POS 62 (FRONT & REAR INDICATOR STRIP)
51	B54	CABINET LED JUMPER CA. FOR OXU MFFU IN POS. 63 TO EXISTING FPU IN POS. 68. (7 R/E PROJ. READY.)
101	B1,B19,C6	DNU-S ALARM CABLE - DNU-S TO MFFU
102	B1,B20,C6	DNU-S ALARM CABLE - DNU-S TO FH-2 FAN
103 DA	B1,B21,C9	MCTU3 SIDE 1 FUSE ALARM (MCTU3 IN POS.28)
104 DA	B1,B21,C9	MCTU3 SIDE 0 FUSE ALARM (MCTU3 IN POS.28)
105 DA	B1,B22,C9	MCTU3 SIDE 1 FAN ALARM (MCTU3 IN POS.28)
106 DA	B1,B22,C9	MCTU3 SIDE 0 FAN ALARM
107 DA	B1,B23,C9	MCTU3 SIDE 1 DLI ALARM
108 DA	B1,B23,C9	MCTU3 SIDE 0 DLI ALARM
110	B39,B40,C9	MCTU3 IN POS 28 (FUSE, FAN & DLI ALM FOR SIDE 0 AND 1).(MFFU LIST 114)
110A	B41,B42, C10	MCTU3 IN POS 45 (FUSE AND DLI ALARM FOR SIDE 0 AND 1 IN DUAL SM) (MFFU LIST 114)
110B	B39,B40, C10	MCTU3 IN POS 19 (FUSE,FAN & DLI ALM FOR SIDE 0 AND 1)(MFFU LIST 113)
112	B43,B44, C10	MCTU3 IN POS 28 (FUSE, FAN & DLI ALM FOR SIDE 0 AND 1).(MFFU LIST 165)
112A	B45,B46, C10	MCTU3 IN POS 45 (FUSE AND DLI ALARM FOR SIDE 0 AND 1 IN DUAL ISDN)(MFFU LIST 165)
114 THRU 138 (EVEN)	B1,B47,B48 B50,B51, C11,C12, C13,C14	OXU FUSE AND FAN ALARM SIDE 0 (FAN POS 11 GRPS 126 THRU 138) (FAN POS 36 GRPS 114 THRU 124)
115 THRU 139 (ODD)	B47,B48, B50,B51, B53,C11, C12,C13, C14	OXU FUSE AND FAN ALARM SIDE 1 (FAN POS 11 GRPS 127 THRU 139) (FAN POS 36 GRPS 115 THRU 125)

----- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

51. GROUP INDEX

GROUP	SHEETS	DESCRIPTION
1	B1,B3,C1	CABINET LED (FRONT ONLY) FOR BN-2 FAN (CM2 OR SMC)
2	B1,B3,C1	CABINET LED (FRONT & REAR) FOR BN-2 FAN (CM2 OR SMC)
3	B1,B3,C1	CABINET LED (FRONT ONLY) FOR BN-2 FAN (LTP)
4	B1,B3,C1	CABINET LED (FRONT & REAR) FOR BN-2 FAN (LTP)
5	B1,B4,C1	CABINET LED (FRONT ONLY) FOR BW-1 & BN-2 FAN (LTP)
5A	B1,B31,C1	CABINET LED (FRONT ONLY) FOR BW-1 & BN-2 FAN (LTP) (E/W KS23884,L3 CIRCUIT BOARD)
6	B1,B4,C1	CABINET LED (FRONT & REAR) FOR BW-1 & BN-2 FAN (LTP)
6A	B1,B31,C1	CABINET LED (FRONT & REAR) FOR BW-1 & BN-2 FAN (LTP) (E/W KS23884L3 CIRCUIT BOARD)
7	B1,B5,C1	CABINET LED (FRONT ONLY) FOR FH-1 FAN (LTP E/W CMU)
8	B1,B5,C1	CABINET LED (FRONT & REAR) FOR FH-1 FAN (LTP E/W CMU)
9	B1,B6,C2	CABINET LED (FRONT ONLY) FOR FH-1 FAN (ANY LTP & SMC2000)
10	B1,B6,C2	CABINET LED (FRONT & REAR) FOR FH-1 FAN (ANY LTP & SMC2000 & RUB CABINETS)
11	B1,B6,C2	CABINET LED (FRONT ONLY) FOR FH-2 FAN IN LEVEL 36 (LTP, RUB, 3B21D, SMC2000)
11A(DA)	B1,B6,C2	CABINET LED(FRONT ONLY)FOR FH-2 FAN IN LEVEL 36 (SMC)
12	B1,B6,C2	CABINET LED (FRONT & REAR) FOR FH-2 FAN IN LEVEL 36 (LTP, RUB, 3B21D, SMC2000)
12A(DA)	B1,B6,C2	CABINET LED (FRONT & REAR) FOR FH-2 FAN IN LEVEL 36.(SMC)
13	B1,B5,C2	CABINET LED (FRONT ONLY) FOR FH-2 FAN IN LEVEL 36 (LTP E/W CMU OR TRCU2)
14	B1,B5,C2	CABINET LED (FRONT & REAR) FOR FH-2 FAN IN LEVEL 36 (LTP E/W CMU OR TRCU2)
15	B1,B7,C2	CABINET LED (FRONT ONLY) FOR BE-2 FAN (LTP, MISC)
16	B1,B7,C2	CABINET LED (FRONT & REAR) FOR BE-2 FAN (LTP, MISC)
17	B1,B8,C3	CABINET LED (FRONT ONLY) FOR MISC CAB E/W PDP
18	B1,B8,C3	CABINET LED (FRONT & REAR) FOR MISC CAB E/W PDP
19	B1,B8,C3	CABINET LED (FRONT ONLY) FOR CAB E/W MFFU INDICATORS ONLY
20	B1,B9,C3	CABINET LED (FRONT & REAR) FOR CAB E/W MFFU INDICATORS ONLY
21	B1,B9,C3	SCAN PTS FOR MISC CAB E/W OAU (CENTRAL OFFICE)
22	B1,B10,C3	CABINET LED (FRONT ONLY) FOR BE-2 FAN (LTP E/W ISLU)
23	B1,B10,C3	CABINET LED (FRONT & REAR) FOR BE-2 FAN (LTP E/W ISLU)
24	B1,B11,C3	CABINET LED (FRONT ONLY) FOR BN-2 FAN (LTP E/W ISLU)
25	B1,B11,C3	CABINET LED (FRONT & REAR) FOR BN-2 FAN (LTP E/W ISLU)
26	B1,B12,C4	CABINET LED (FRONT ONLY) FOR ISLU (62) LTP WITHOUT A BE-2 OR BN-2 FAN
27	B1,B12,C4	CABINET LED (FRONT & REAR) FOR ISLU (62) LTP WITHOUT A BE-2 OR BN-2 FAN
28,28A	B1,B13,C4	LED MULT BETWEEN ISLU(S) (32 TO 62) (LTP)
29	B1,B14,C4	CABINET LED (FRONT ONLY) FOR FH-1 FAN (SMC E/W CMU)
30	B1,B14,C4	CABINET LED (FRONT & REAR) FOR FH-1 FAN (SMC E/W CMU)
31	B1,B14,C4	CABINET LED (FRONT ONLY) FOR FH-2 FAN IN LEVEL 36 (SMC E/W CMU)
32	B1,B14,C4	CABINET LED (FRONT & REAR) FOR FH-2 FAN IN LEVEL 36 (SMC E/W CMU)
33	B1,B14,C4	CABINET LED (FRONT ONLY) FOR ISLU (32) LTP WITHOUT ISLU IN POS 62
34	B1,B15,C5	CABINET LED (FRONT ONLY) FOR BN-2 FAN

----- CONTINUED TO THE LEFT -----

SEE PROPRIETARY NOTICE ON SHEET ONE

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

XT13

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET A3 OF 101

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
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (CM2 OR SMC)			1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (CM2 OR SMC)			2								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP)			3								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP)			4								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BW-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP)			5								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN(BW-1) POS 62 AND 6-FAN(BN-2) POS 11 E/W KS23884L3 CIRCUIT BOARD AND MFFU (FJ-1) FOR CABINET LED(S) FRONT INDICATOR STRIP ONLY) REPL:NONE			5A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BW-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP)			6								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN(BW-1) POS 62 AND 6-FAN(BN-2) POS 11 E/W KS23884L3 CIRCUIT BOARD AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) REPL:NONE			6A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP E/W CMU)			7								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP E/W CMU)			8								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY). (LTP, SMC2000)			9								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIP). (LTP, SMC2000, RUB)			10								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY). (LTP, RUB, 3B21D, SM2000)			11								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) FE/RA:NONE DA EFF:10/03/97		DA	11A								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIP). (LTP, RUB, 3B21D, SM2000)			12								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU(FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIP) (SMC) FE/RA:NONE DA EFF:10/03/97		DA	12A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP E/W CMU OR TRCU2)			13								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP E/W CMU OR TRCU2)			14								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (BE-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY).			15								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (BE-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIP)			16								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MISC CAB E/W PDP AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY).			17								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MISC CABE/W PDP AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIP).			18								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MFFU (FJ-1) WITHIN A CABINET WITHOUT A FAN, ISLU OR A PDP WITHIN IT. (FRONT INDICATOR STRIP ONLY).			19								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MFFU (FJ-1) WITHIN A CABINET WITHOUT A FAN, ISLU OR A PDP WITHIN IT. (FRONT & REAR INDICATOR STRIP).			20								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MFFU (FJ-1) WITHIN A MISC CABINET E/W OAU (OFFICE ALARM UNIT). CENTRAL OFFICE SCAN PTS FOR FUSE ALARM INDICATION.			21								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (BE-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP E/W ISLU)			22								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE
C2

ISSUE
33

ED5D734-14

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET A4
OF 101

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (BE-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP E/W ISLU)			23								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP E/W ISLU)			24								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP E/W ISLU)			25								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CABINET LED(S) FOR LTP E/W ISLU AND MFFU (FJ-1) AND WITHOUT A BE-2 OR BN-2 FAN (FRONT INDICATOR STRIP ONLY) (LTP E/W ISLU)			26								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CABINET LED(S) FOR LTP E/W ISLU AND MFFU (FJ-1) AND WITHOUT A BE-2 OR BN-2 FAN (FRONT AND REAR INDICATOR STRIP) (LTP E/W ISLU)			27								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONNECTION BETWEEN ISLU(S) IN AN LTP E/W TWO ISLU(S) (LTP E/W ISLU)			28								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONNECTION BETWEEN ISLU(S) IN AN LTP E/W TWO ISLU(S) (LTP E/W ISLU) (AMP CONNECTORS) FE/RA:NONE DA EFF:03/31/97		DA	28A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (SMC E/W CMU)			29								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-1) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (SMC E/W CMU)			30								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (SMC E/W CMU)			31								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (SMC E/W CMU)			32								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CABINET LED(S) FOR LUC E/W ISLU AND MFFU (FJ-1) AND WITHOUT A BE-2 OR BN-2 FAN (FRONT INDICATOR STRIP ONLY) (LTP E/W ISLU).			33								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (SMC E/W ISLU)			34								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (SMC E/W ISLU)			35								
TABLE-A CONTINUED											

ED5D734-14

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
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (BE-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (RISLU E/W ISLU)			36								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIPS ONLY) (SMC E/W "SHARED SMS")			37								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIPS ONLY) (SMC E/W MCTU3)			37A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIPS ONLY) (SMC E/W "SHARED SMS")			38								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT & REAR INDICATOR STRIPS ONLY) (SMC E/W MCTU3)			38A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) IN LEVEL 11 AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT INDICATOR STRIP ONLY) (LTP)			39								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) IN LEVEL 11 AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (LTP,RUG)			40								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (INDICATOR STRIP, FRONT ONLY) (RISLU E/W ISLU) FE/RA:NONE DA EFF:01/31/97		DA	41								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (FH-2) AND MFFU (FJ-1) FOR CABINET LED(S) (FRONT AND REAR INDICATOR STRIP) (RISLU E/W ISLU) FE/RA:NONE DA EFF:01/31/97		DA	42								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 6-FAN (BN-2) AND STD. CLASSIC F/F (AU-2 OR BT) USED WITH THE GLOBAL CABINET (FRONT AND REAR INDICATOR STRIP) (LTP OR SMC)			43								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (BE-2) AND STD. CLASSIC F/F (AU-2 OR BT) USED WITH THE GLOBAL CABINET (FRONT & REAR INDICATOR STRIP). (LTP)			44								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D734-14	
SHEET A5 OF 101	

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
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MISC CAB E/W GPDP AND MFFU (FJ-1) FOR CABINET LEDES (FRONT INDICATOR STRIP ONLY).			45								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MISC CABE/W GPDP AND MFFU (FJ-1) FOR CABINET LEDES (FRONT & REAR INDICATOR STRIP).			46								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (FH-2) POS 11 AND MFFU (FJ-1) FOR CABINET LEDES (INDICATOR STRIP, FRONT ONLY) (RISLU E/W ISLU POS 53)			47								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (FH-2) POS 11 AND MFFU (FJ-1) FOR CABINET LEDES (FRONT AND REAR INDICATOR STRIP) (RISLU E/W ISLU POS 53)			48								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (FH-2) POS 11 AND MFFU (FJ-1) FOR CABINET LEDES (FRONT INDICATOR STRIP ONLY) (LTP E/W ISLU POS 62)			49								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR 3-FAN (FH-2) POS 11 AND MFFU (FJ-1) FOR CABINET LEDES (FRONT AND REAR INDICATOR STRIP) (LTP E/W ISLU POS 62)			50								
LED ALARM JUMPER CABLE FOR OXU MFFU IN POS. 63 TO EXISTING FPU IN POS. 68 OF SAME CABINET. (7 R/E PROJECT READY.)			51								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FAN ALARM TO DNU-S FOR "REMOTE DNU-S" APPLICATIONS (LTP E/W DNU-S)			101								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR DNU-S TO MFFU FOR ALARMS FOR "REMOTE DNU-S" APPLICATIONS (LTP E/W DNU-S)			102								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FUSE ALARM CABLE TO SIDE 1 OF MCTU3 IN POS.28 FE:ED5D734-14,G110 DA EFF:04/21/97		DA	103								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FUSE ALARM CABLE TO SIDE 0 OF MCTU3 IN POS.28 FE:ED5D734-14,G110 DA EFF:04/21/97		DA	104								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FAN ALARM CABLE TO SIDE 1 OF MCTU3 FE:ED5D734-14,G110 DA EFF:04/21/97		DA	105								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FAN ALARM CABLE TO SIDE 0 OF MCTU3 FE:ED5D734-14,G110 DA EFF:04/21/97		DA	106								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR DLI ALARM CABLE TO SIDE 1 OF MCTU3 IN POS.28 FE:ED5D734-14,G110 DA EFF:04/21/97		DA	107								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR DLI ALARM CABLE TO SIDE 0 OF MCTU3 IN POS.28 FE:ED5D734-14,G110 DA EFF:04/21/97		DA	108								

TABLE-A CONTINUED

ED5D734-14

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 REQUIRED FOR CABLE ASSEMBLIES FOR FUSE, FAN AND DLI ALARMS FOR MCTU3 IN POS 28 (SIDE 0 & 1)			110								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FUSE AND DLI ALARMS FOR MCTU3 IN POS 45 (DUAL SM) (SIDE 0 & 1)			110A								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FUSE, FAN AND DLI ALARMS FOR MCTU3 IN POS 19 (SIDE 0 & 1)			110B								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FUSE, FAN AND DLI ALARMS FOR MCTU3 IN POS 28 (SIDE 0 & 1) DUAL ISDN (MFFU LIST 165)			112								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR FUSE AND DLI ALARMS FOR MCTU3 IN POS.45 (SIDE 0 & 1) DUAL ISDN (MFFU LIST 165)			112A								
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.11 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS. 68. REPL:NONE			114								
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.11 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS. 68. REPL:NONE			115								
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.19 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE			116								
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.19 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE			117								
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.28 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE			118								
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.28 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE			119								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET A6 OF 101	

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 REQUIRED FOR OXU MOUNTED IN POS.45 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE				120							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.45 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE				121							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.53 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE				122							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.53 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE				123							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.62 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE				124							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.62 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-2 FAN IN POS 36 AND MFFU IN POS 68. REPL:NONE				125							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.19 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				126							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.19 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				127							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.28 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				128							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.28 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				129							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.36 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				130							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.36 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				131							

TABLE-A CONTINUED

ED5D734-14

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 REQUIRED FOR OXU MOUNTED IN POS.45 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				132							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.45 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				133							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.53 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				134							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.53 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				135							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.62 FOR FAN & FUSE ALARM CABLE (SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				136							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.62 FOR FAN & FUSE ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND MFFU IN POS 68. REPL:NONE				137							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.53 FOR FUSE AND FAN ALARM CABLE(SIDE 0) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND 2ND MFFU IN POS 62. FOR 7 R/E PROJECT R/EADY REPL:NONE				138							
WIRING AND APPARATUS REQUIRED FOR OXU MOUNTED IN POS.53 FOR FUSE AND ALARM CABLE (SIDE 1) WITH J5D003FH-1, J5D003BN-1 OR BN-2 FAN IN POS 11 AND 2ND MFFU IN POS 62. FOR 7 R/E PROJECT R/EADY. REPL:NONE				139							

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET A7 OF 101	

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
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FAN/FUSE ALM CABLE FOR MCTU3 IN POS. 19 WITH J5D003AU-1, AU-2 OR J5D003BT-1 FUSE FILTER UNIT AND J5D003BN-1, BN-2 OR J5D003FH-1 FAN UNIT (IN POS 11.) REPL:NONE			140								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FAN/FUSE ALM CABLE FOR MCTU3 IN POS. 19 WITH J5D003AU-1, AU-2 OR J5D003BT-1 FUSE FILTER UNIT AND J5D003BE-1, BE-2 FAN UNIT. REPL:NONE			142								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 19,28 OR 36 ,MFFU" IN POS 68, FOR FAN AND FUSE ALARM CABLE(SIDE 0) WITH A J5D003BE-1 OR BE-2 FAN IN POS.11.			144								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 19,28 OR 36 ,MFFU" IN POS 62, FOR FAN AND FUSE ALARM CABLE (SIDE 0) WITH A J5D003BE-1 OR BE-2 FAN IN POS.11.			144A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 19,28 OR 36 ,MFFU" IN POS 68, FOR FAN AND FUSE ALARM CABLE(SIDE 1) WITH A J5D003BE-1 OR BE-2 FAN IN POS 11.			145								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 19,28 OR 36 ,MFFU" IN POS 62, FOR FAN AND FUSE ALARM CABLE (SIDE 1) WITH A J5D003BE-1 OR BE-2 FAN IN POS 11.			145A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 45,53 OR 62,"MFFU"IN POS 68, FOR FAN AND FUSE ALARM CABLE(SIDE 0) WITH A J5D003BE-1 OR BE-2 FAN IN POS.11.			146								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 45 OR 53, "MFFU"IN POS 62, FOR FAN AND FUSE ALARM CABLE(SIDE 0) WITH A J5D003BE-1 OR BE-2 FAN IN POS 11.			146A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 45,53 OR 62,"MFFU"IN POS 68, FOR FAN AND FUSE ALARM CABLE(SIDE 1) WITH A J5D003BE-1 OR BE-2 FAN IN POS.11.			147								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR OXU MOUNTED IN POS 45 OR 53,"MFFU"IN POS 62, FOR FAN AND FUSE ALARM CABLE(SIDE 1) WITH A J5D003BE-1 OR BE-2 FAN IN POS 11.			147A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MFFU(FJ-1) WITHIN A RTCD CABINET WITHOUT A FAN. (FRONT AND REAR INDICATOR STRIP) REPL:NONE			150								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FAN/FUSE ALM CABLE FOR MCTU3 IN POS. 19 WITH J5D003AU-1,AU-2 OR J5D003BT-1 FUSE FILTER UNIT (POS 68) AND J5D003FJ-1 MODULAR FUSE FILTER UNIT (POS. 63) AND J5D003BN-1, BN-2 OR J5D003FH-1 FAN UNIT (IN POS 11.) (PROJECT R/EADY) REPL:NONE			152								

TABLE-A CONTINUED

ED5D734-14

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
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FAN/FUSE ALM CABLE FOR MCTU3 IN POS. 19 WITH J5D003AU-1, AU-2 OR J5D003BT-1 FUSE FILTER UNIT (POS. 68) AND J5D003FJ-1 MODULAR FUSE FILTER UNIT (POS. 63) AND J5D003BE-1, BE-2 FAN UNIT. (PROJECT R/EADY) REPL:NONE			154								
WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLIES FOR UNIVERSAL CABLE KIT (963T-8 TO 963T-6)ALM MULT			199								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR PWR ALM MULT. ALM BUS TERMINATOR FOR EITHER A-BUS OR B-BUS ALM MULTS.			200								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR PWR ALM MULT FOR RENAISSANCE CONVERSION KIT. ALM BUS TERMINATOR FOR A-BUS ALM MULTS. REPL:NONE			200A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR PWR ALM MULT FOR RENAISSANCE CONVERSION KIT. ALM BUS TERMINATOR FOR B-BUS ALM MULTS. REPL:NONE			200B								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT SINGLE LINEUP, FOR CABINETS 000 THRU 014, 100 THRU 104, AND 200 THRU 208.			201 THRU 208								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FUSE ALARM MULT FOR RENAISSANCE CONVERSION KIT. (A-BUS) ADJACENT CABINETS REPL:NONE			203A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FUSE ALARM MULT FOR RENAISSANCE CONVERSION KIT. (B-BUS) ADJACENT CABINETS REPL:NONE			203B								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES. FE/RA:NONE DA EFF:06/15/95		DA	220 THRU 228								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (20FT LONG)			220A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (23FT LONG)			221A								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET A8 OF 101

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (26FT LONG)			222A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (29FT LONG)			223A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (32FT LONG)			224A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (35FT LONG)			225A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (38FT LONG)			226A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (41FT LONG)			227A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 PWR ALM MULT FOR A MULTI-ROW LINEUP. CROSS AISLE PWR ALM MULT CABLES (45FT LONG)			228A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FUSE ALARM MULT FOR RENAISSANCE CONVERSION KIT. (A-BUS) CROSS AISLE REPL:NONE			228B								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR FUSE ALARM MULT FOR RENAISSANCE CONVERSION KIT. (B-BUS) CROSS AISLE REPL:NONE			228C								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 FAN MULTS. CABLES E/W 963T-TYPE CONNECTORS.			300 THRU 350								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SM2000 FAN MULTS. CABLES E/W AMP TYPE CONNECTORS. FE/RA:NONE DA EFF:03/31/97		DA	300A THRU 345A								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

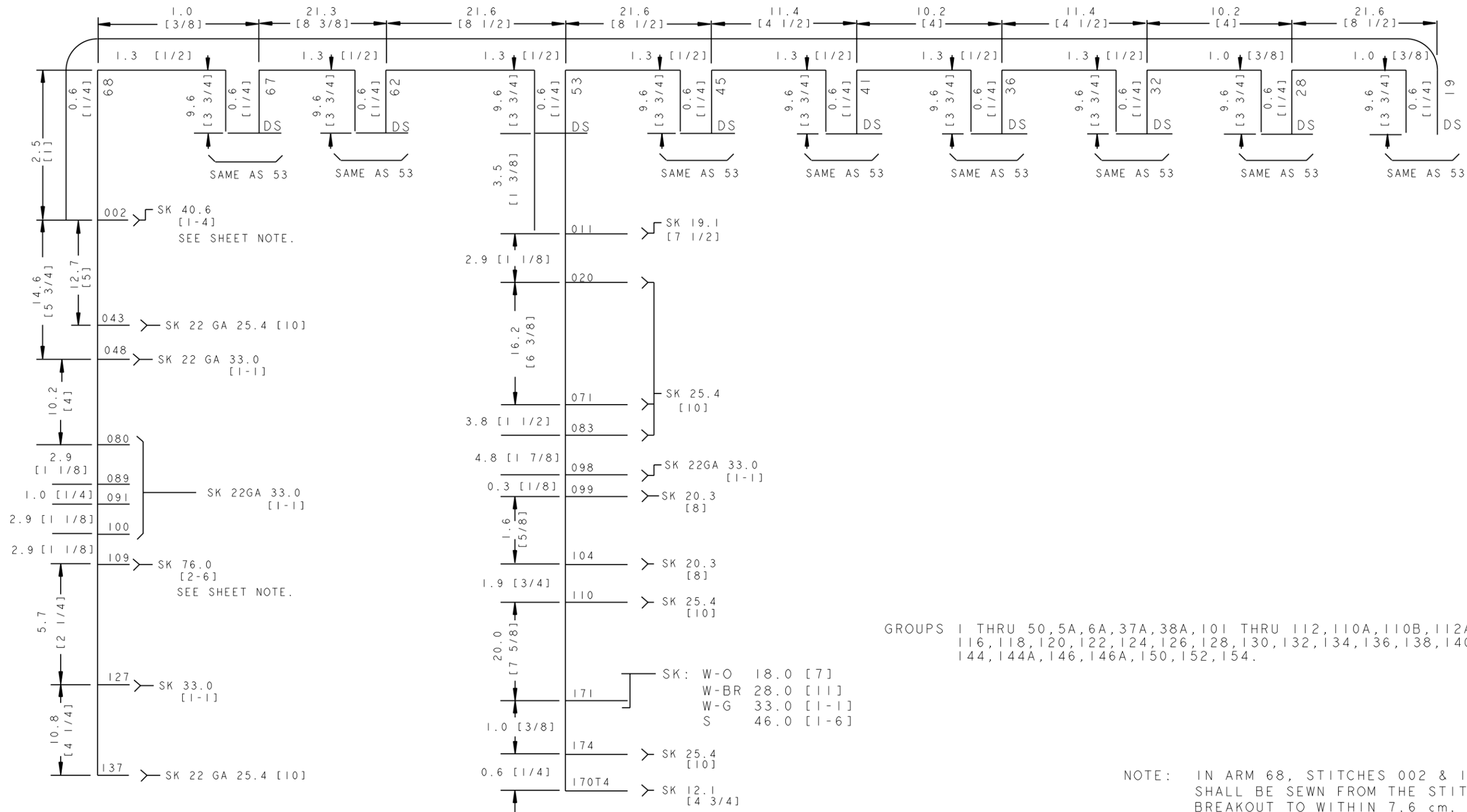
DWG SIZE C2 ISSUE 33

ED5D734-14

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET A9 OF 101

PRINTED IN U.S.A.



GROUPS 1 THRU 50, 5A, 6A, 37A, 38A, 101 THRU 112, 110A, 110B, 112A, 114, 116, 118, 120, 122, 124, 126, 128, 130, 132, 134, 136, 138, 140, 142, 144, 144A, 146, 146A, 150, 152, 154.

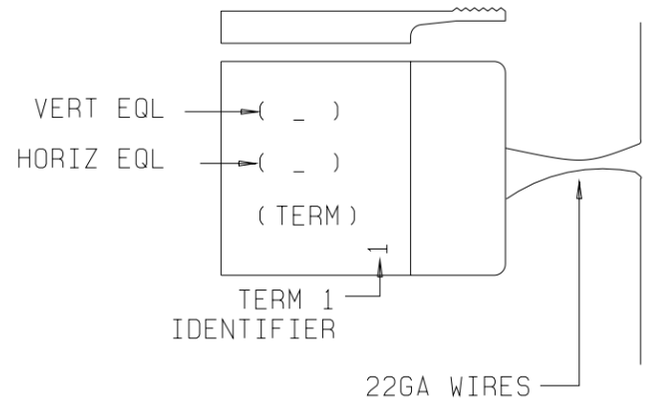
NOTE: IN ARM 68, STITCHES 002 & 109, SHALL BE SEWN FROM THE STITCH BREAKOUT TO WITHIN 7.6 cm, [3] INCHES FROM END OF SK LENGTH.

PROJ-EGEDFORM. FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B1

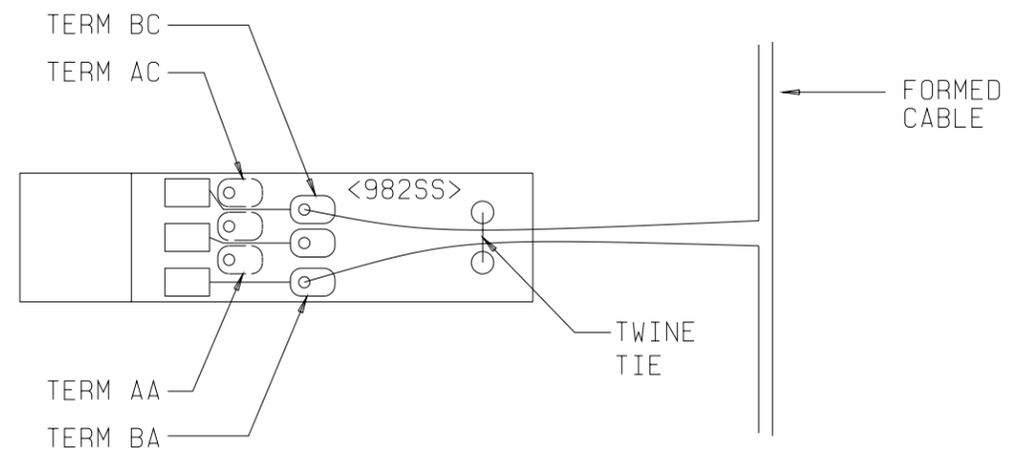
MODEL NAME



LOCKING CLIP
#104905-2

FIG 1

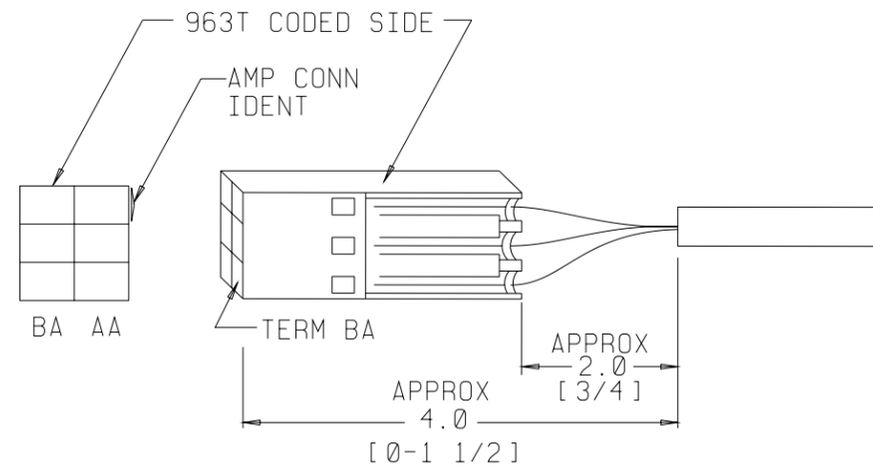
982SS CONNECTOR



TYPICAL METHOD OF ATTACHING
982SS CONNECTORS (2X3)
TO CABLES

FIG 2

963T-2X3 & AMP CONNECTOR



WIRING SIDE

SIDE VIEW

FIG 4

AMP #640440-6

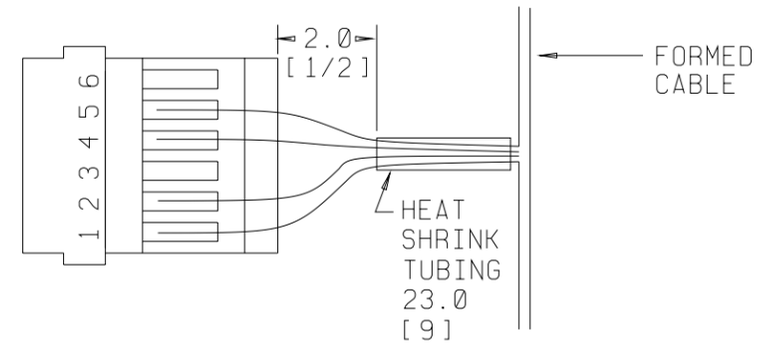


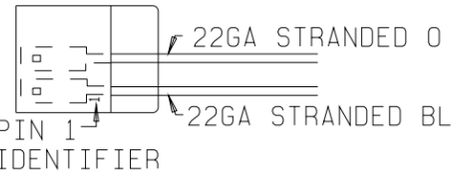
FIG 3

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	17
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B2

CONNECTING AND STAMPING INFORMATION
GROUP 1,2,3,4

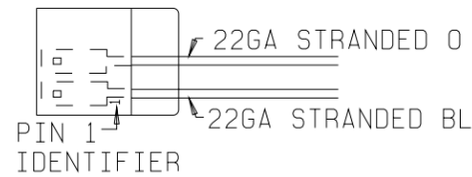
GRP 1,3					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

GRP 1,3
CONN POS 2
LOCKING CLIP



GRP 1,3			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G

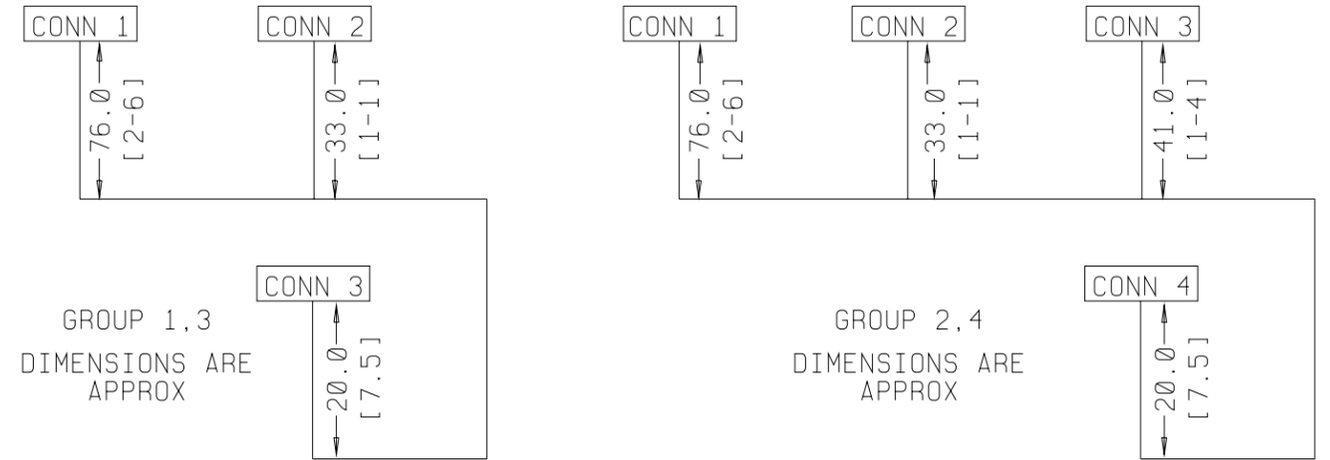
GRP 2,4
CONN POS 2
LOCKING CLIP



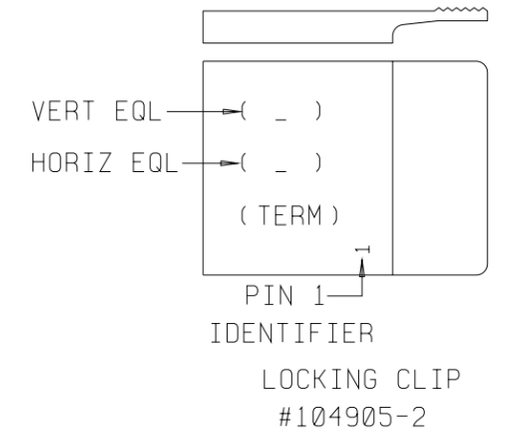
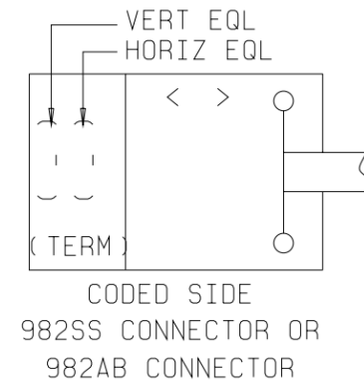
GRP 2,4					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 2,4					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	

GRP 2,4			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G

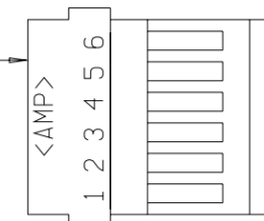


STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
1	2	68-089	000		3	11-011	600	
2	2	68-089	000		4	11-011	600	
3	2	68-098	000		3	11-011	600	
4	2	68-098	000		4	11-011	600	

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.

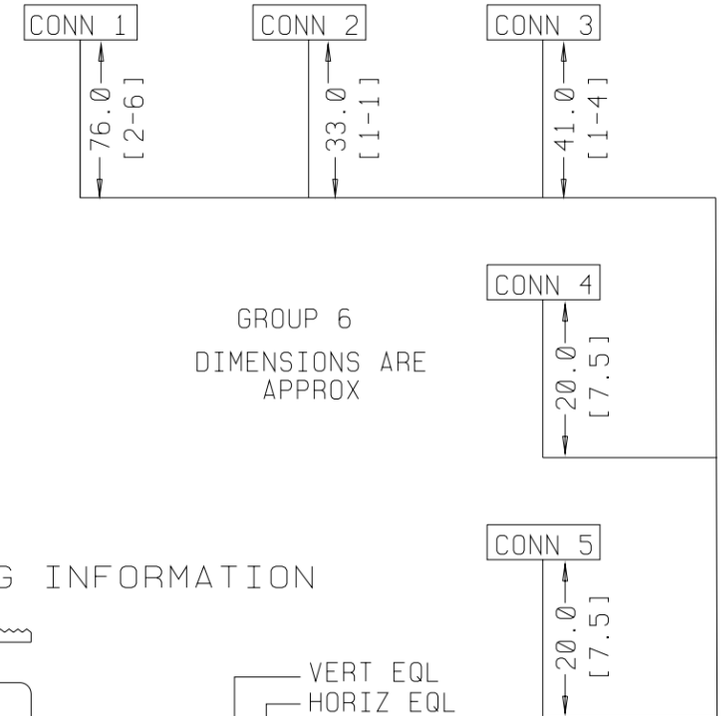
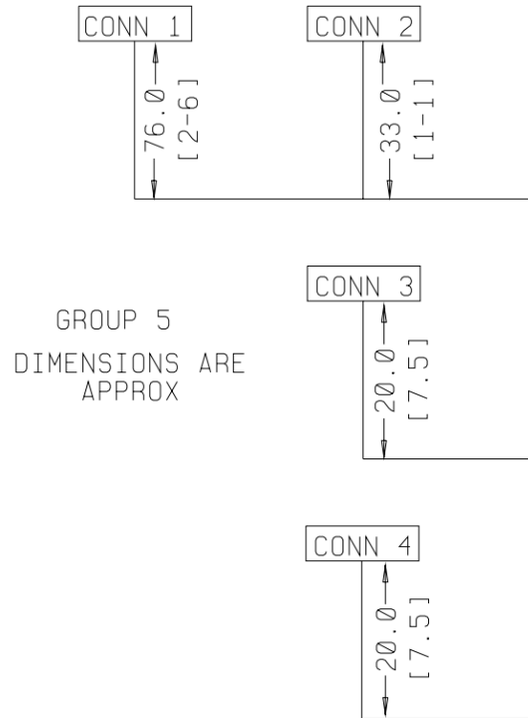
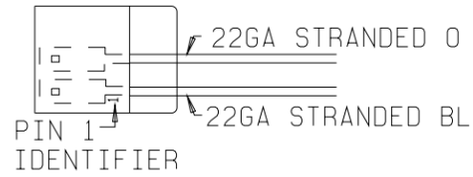


SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE C2
		ISSUE 17
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B3

CONNECTING AND STAMPING INFORMATION
GROUP 5,6

GRP 5					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	BK

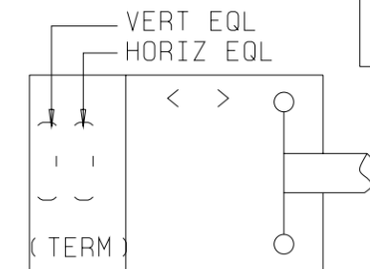
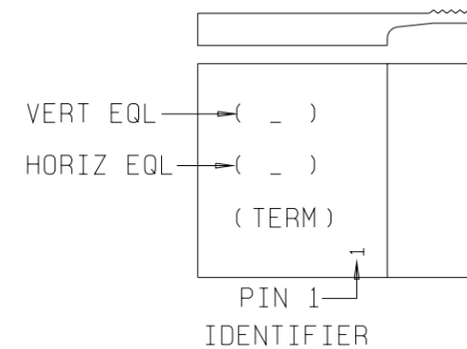
GRP 5
CONN POS 2
LOCKING CLIP



GRP 5			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BK		

GRP 5			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G

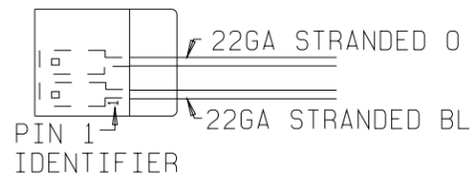
STAMPING INFORMATION



CODED SIDE
982SS CONNECTOR OR
982AB CONNECTOR

GRP 6					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 6
CONN POS 2
LOCKING CLIP



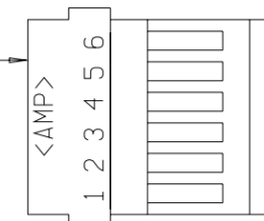
GRP 6					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	BK

GRP 6			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BK		

GRP 6			
CONN POS 5			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
5	2	68-098	000		4	11-011	600	
	3	67-011	600					
6	2	68-098	000		5	11-011	600	
	4	67-011	600					

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE C2	ISSUE 17
----------------	-------------

LUCENT
TECHNOLOGIES INC.

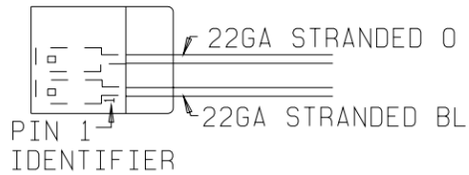
ED5D734-14

SHEET
B4

CONNECTING AND STAMPING INFORMATION
GROUP 7,8,13,14

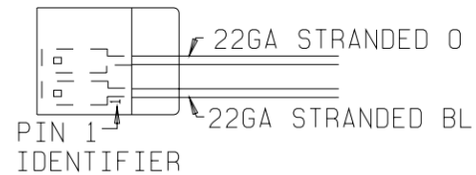
GRP 7,13					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

GRP 7,13
CONN POS 2
LOCKING CLIP



GRP 7,13			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
W			
A			
B	BR		G

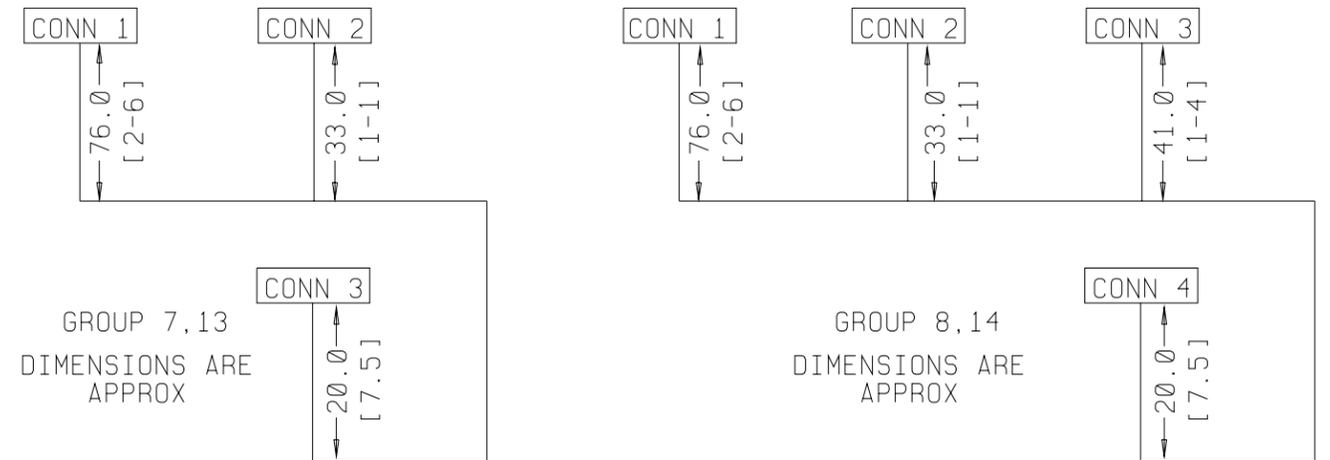
GRP 8,14
CONN POS 2
LOCKING CLIP



GRP 8,14					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	BR	BK

GRP 8,14					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BK	

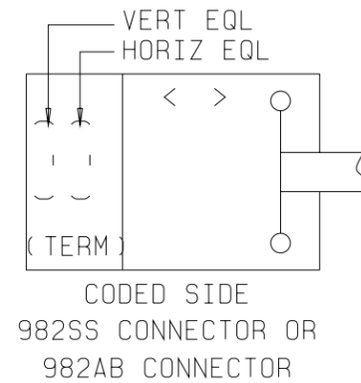
GRP 8,14			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
W			W
A			
B	BR		G



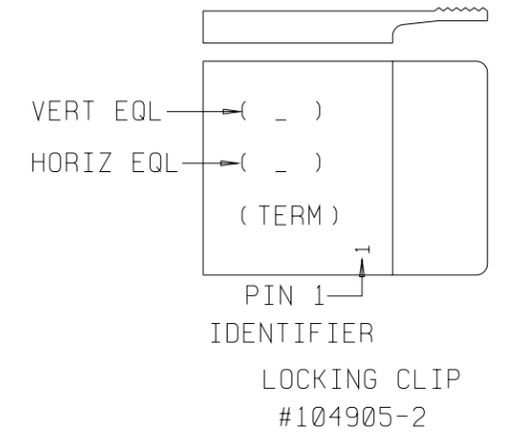
GROUP 7,13
DIMENSIONS ARE APPROX

GROUP 8,14
DIMENSIONS ARE APPROX

STAMPING INFORMATION

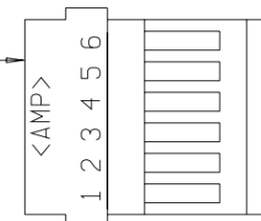


CODED SIDE
982SS CONNECTOR OR
982AB CONNECTOR



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
7	2	68-127	100		3	36-011	600		
8	2	68-127	100		4	36-011	600		
13	2	68-127	100		3	36-011	100		
14	2	68-127	100		4	36-011	100		

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



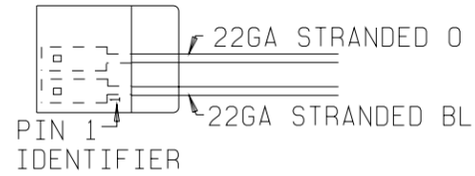
SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 17
LUCENT TECHNOLOGIES INC.		ED5D734-14	SHEET B5

CONNECTING AND STAMPING INFORMATION
GROUP 9, 10, 11, 11A(DA), 12, 12A(DA)

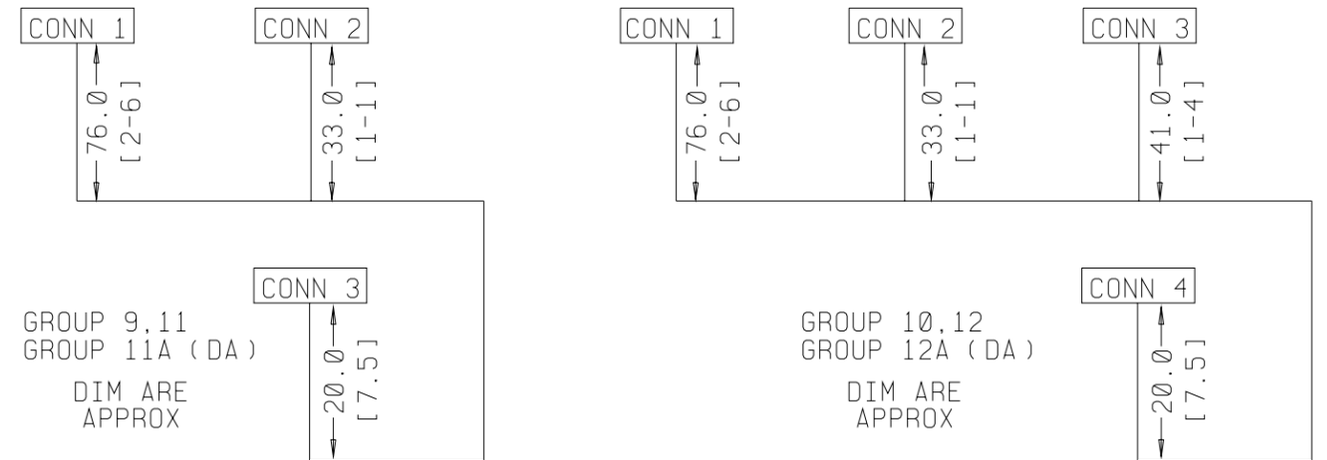
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

CONN POS 2
LOCKING CLIP

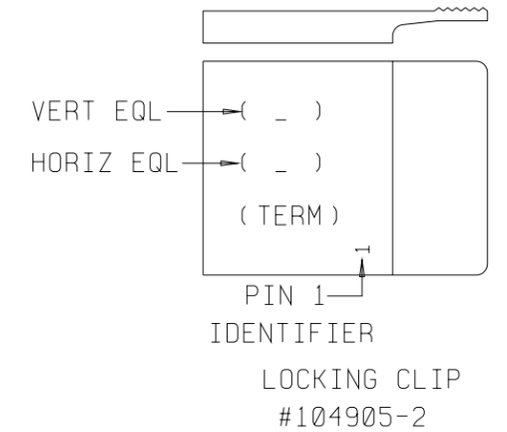
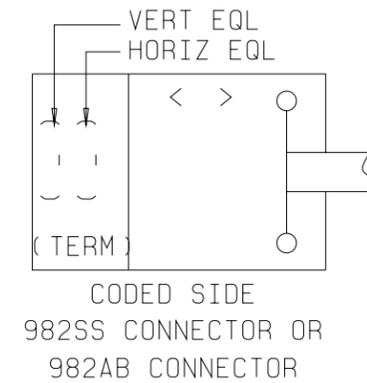


GRP 9, 11
GRP 11A (DA)

CONN POS 3			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			
B	BR		G

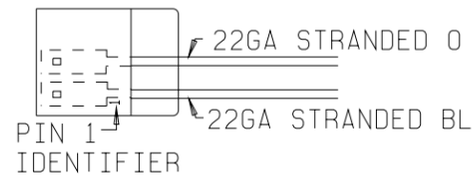


STAMPING INFORMATION



CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	BR	BK

CONN POS 2
LOCKING CLIP



GRP 10, 12
GRP 12A (DA)

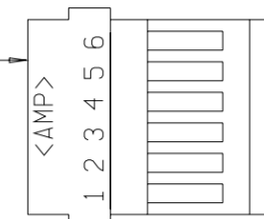
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BK	

CONN POS 4

982SS CONN			
TERMINALS			
ROW	A	B	C
A			W
B	BR		G

STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
9	2	68-098	000		3	36-011	600		
10	2	68-098	000		4	36-011	600		
11	2	68-098	000		3	36-011	100		
11A(DA)	2	68-089	000		3	36-011	100		
12	2	68-098	000		4	36-011	100		
12A(DA)	2	68-089	000		4	36-011	100		

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2

ISSUE
21

LUCENT
TECHNOLOGIES INC.

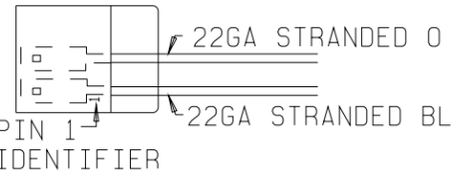
ED5D734-14

SHEET
B6

CONNECTING AND STAMPING INFORMATION
GROUP 15,16

GRP 15					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

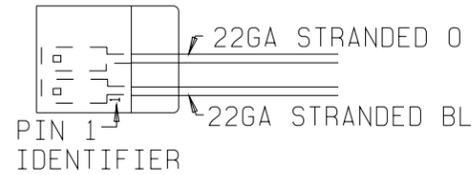
GRP 15
CONN POS 2



GRP 16					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

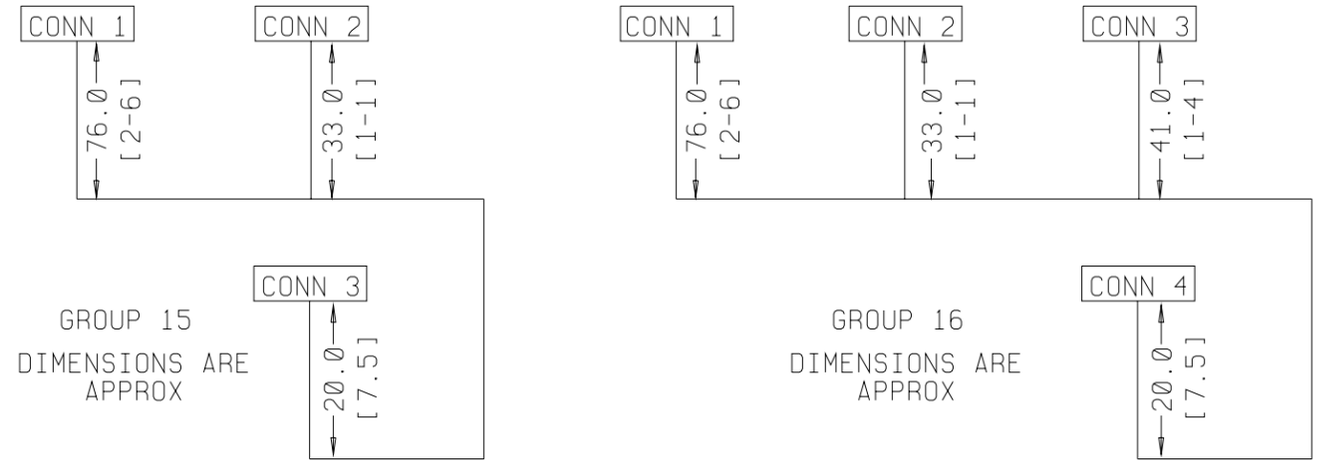
GRP 15			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
W		BR	G
A			
B			

GRP 16
CONN POS 2



GRP 16					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	

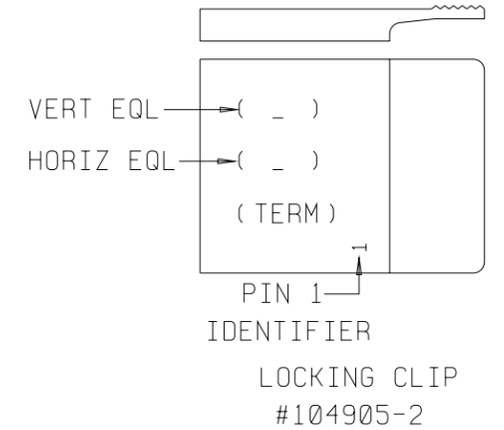
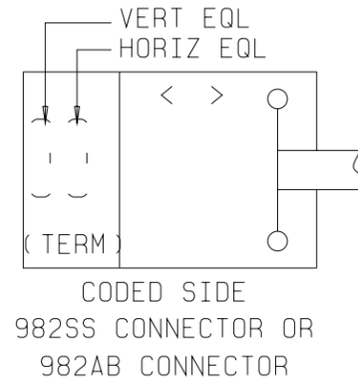
GRP 16			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
W		BR	G
A			
B			



GROUP 15
DIMENSIONS ARE APPROX

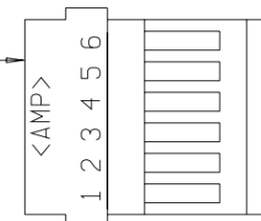
GROUP 16
DIMENSIONS ARE APPROX

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
15	2	68-098	000		3	11-011	000	
16	2	68-098	000		4	11-011	000	

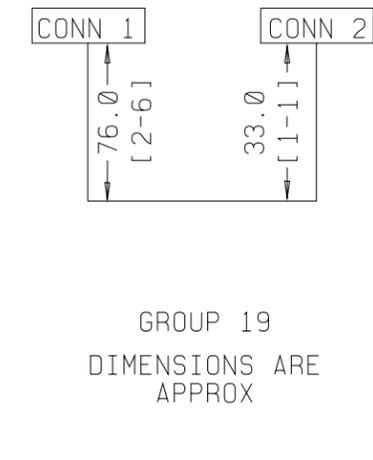
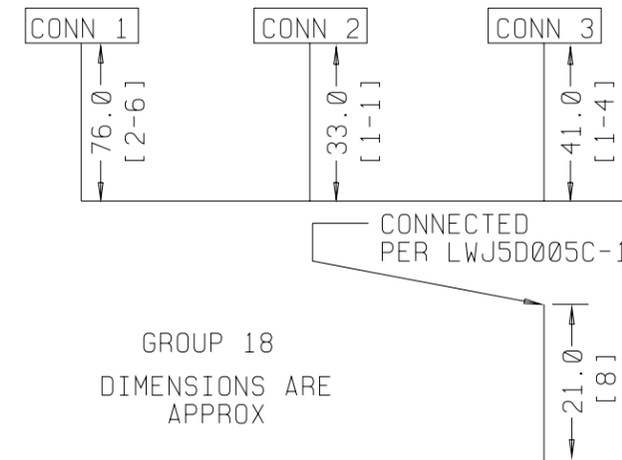
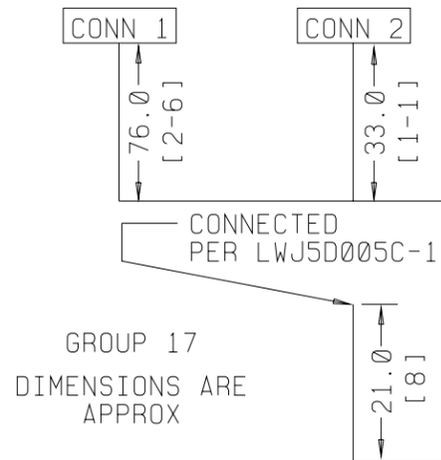
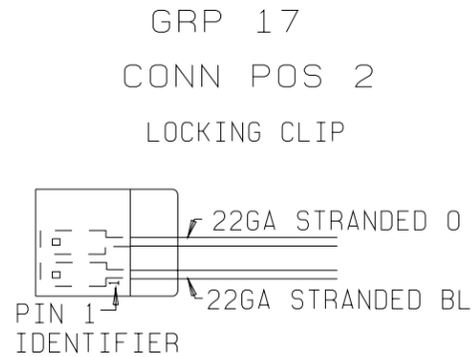
CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



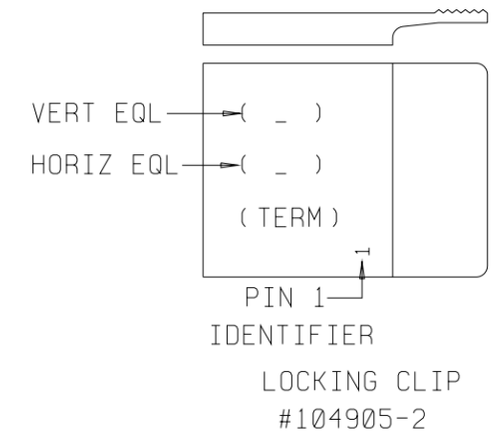
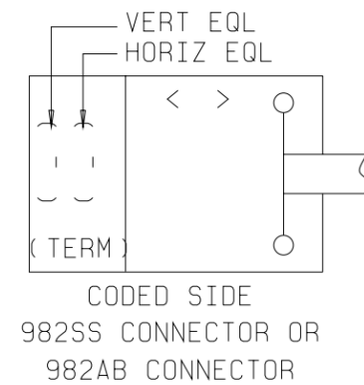
SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE C2
		ISSUE 17
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B7

CONNECTING AND STAMPING INFORMATION
GROUP 17,18,19

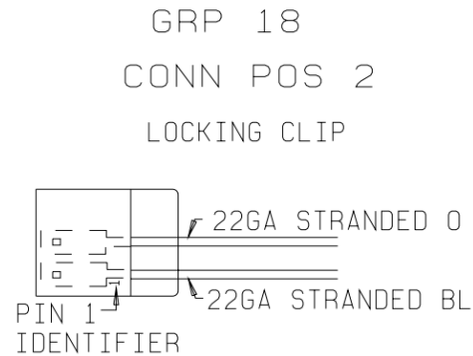
GRP 17					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		BR	G	



STAMPING INFORMATION

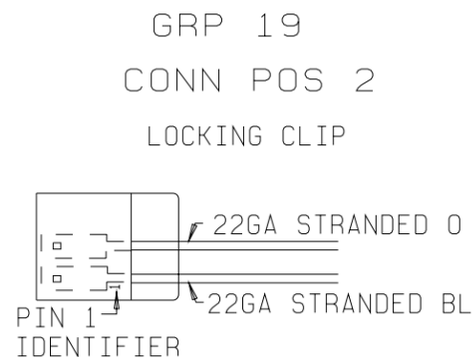


GRP 18					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		W	G	



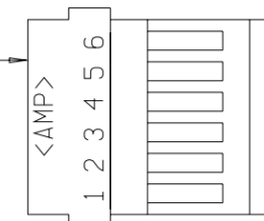
GRP 18					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		BR	W	

GRP 19					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0				



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
17	2	68-098	000					
18	2	68-098	000					
19	2	68-098	000					

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.

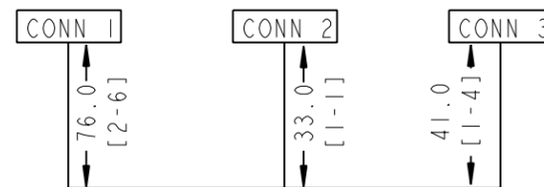
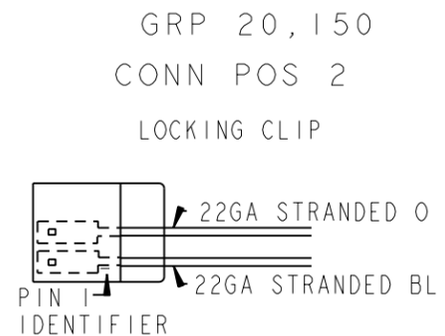


SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE C2
LUCENT TECHNOLOGIES INC.		ISSUE 17
ED5D734-14		SHEET B8

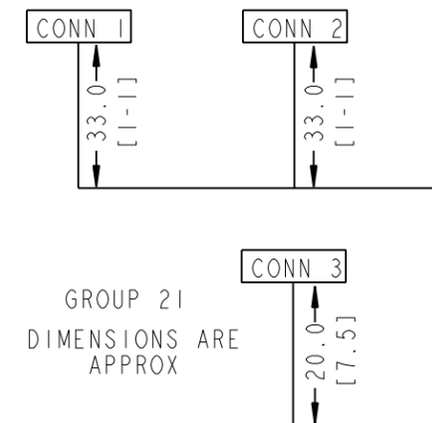
CONNECTING AND STAMPING INFORMATION
GROUP 20, 21, 150

GRP 20, 150					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S				

GRP 20, 150					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	O				

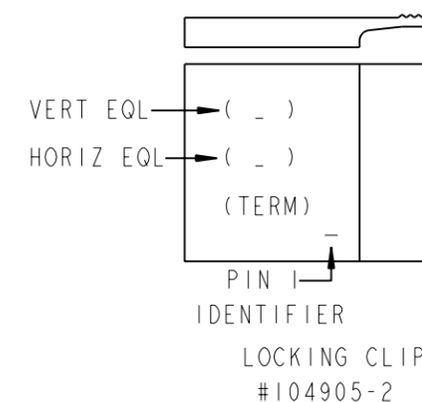
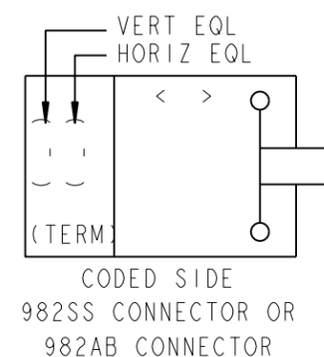


GROUP 20, 150
DIMENSIONS ARE APPROX

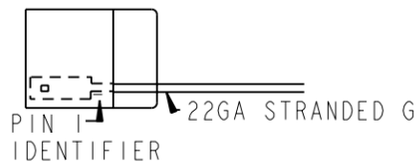


GROUP 21
DIMENSIONS ARE APPROX

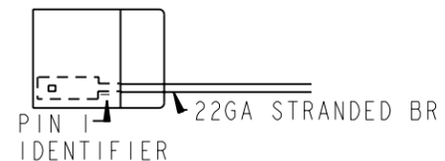
STAMPING INFORMATION



GRP 21
CONN POS 1
LOCKING CLIP



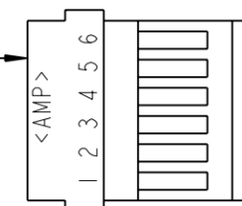
GRP 21
CONN POS 2
LOCKING CLIP



GRP 21			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
O			
A			
B	G	BR	

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
20	2	68-098	000					
150	2	68-080	100					
21	1	68-098	103					
	2	68-098	106					
	3	48-028	300					

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



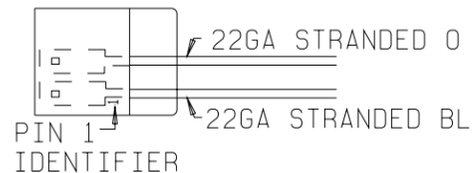
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CABLE ASSEMBLIES			
DWG SIZE C2		ISSUE 25	
LUCENT TECHNOLOGIES		SHEET NO. B9	

ED5D734-14

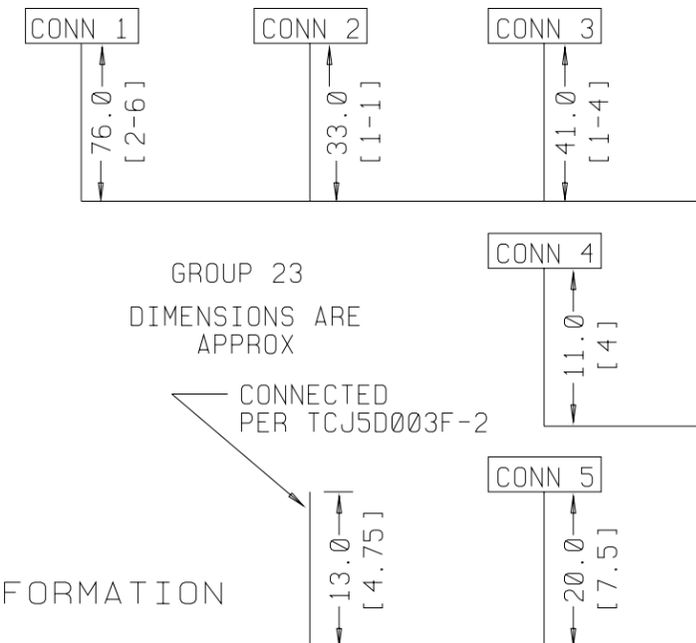
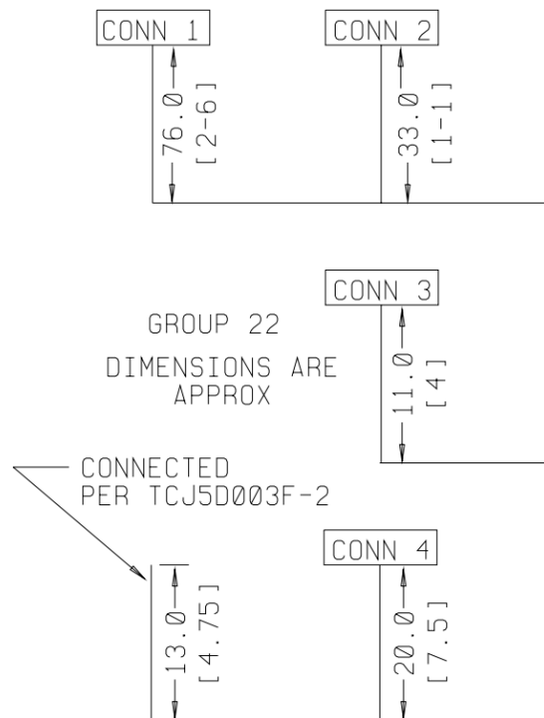
MODEL NAME

GRP 22					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	W-BL

GRP 22
CONN POS 2
LOCKING CLIP



CONNECTING AND STAMPING INFORMATION
GROUP 22,23

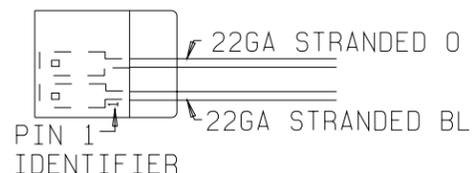


GRP 22			
CONN POS 3			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A	W-BL		
B	BK		

GRP 22			
CONN POS 4			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A		BR	G
B			

GRP 23					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 23
CONN POS 2
LOCKING CLIP

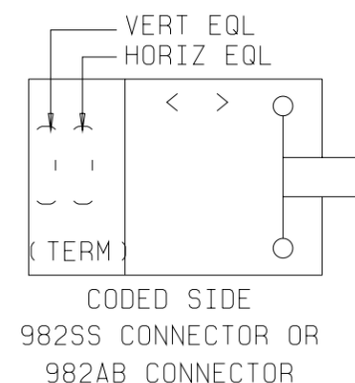
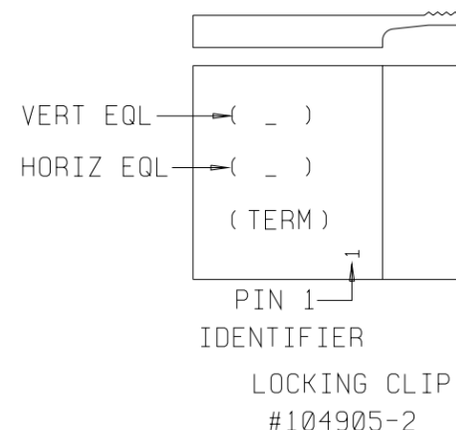


GRP 23					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	W-BL

GRP 23			
CONN POS 4			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A	W-BL		
B	BK		

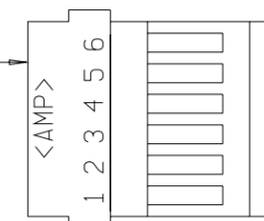
GRP 23			
CONN POS 5			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A		BR	G
B			

STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
22	2	68-098	000		4	11-011	000		
	3	62-099	054						
23	2	68-098	000		5	11-011	000		
	4	62-099	054						

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2

ISSUE
17

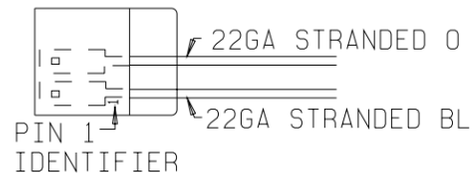
LUCENT
TECHNOLOGIES INC.

ED5D734-14

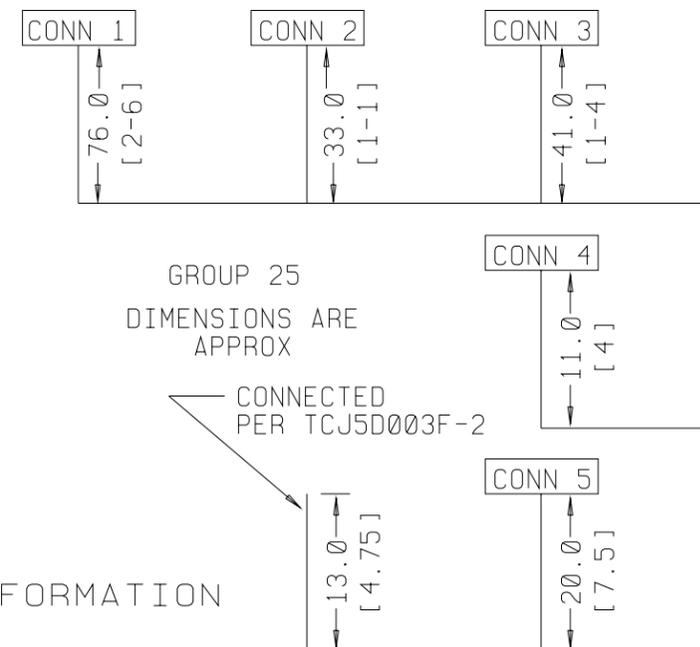
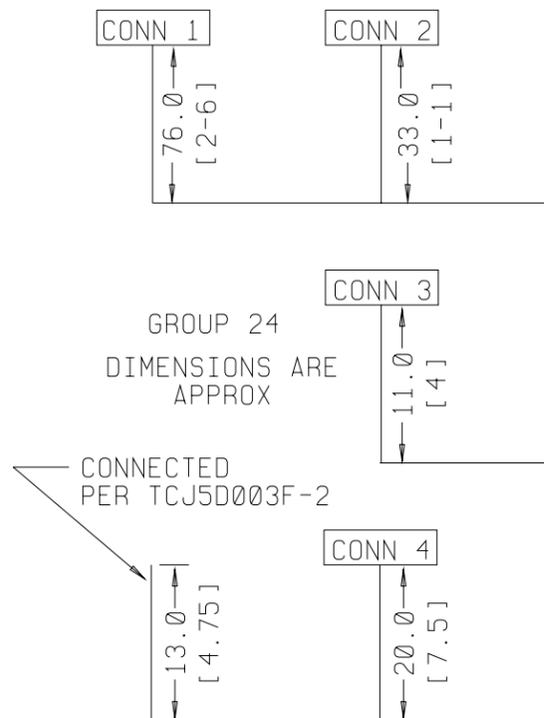
SHEET
B10

GRP 24					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	W-BL

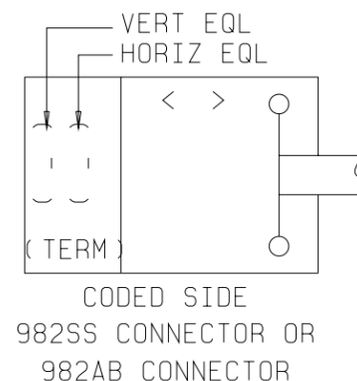
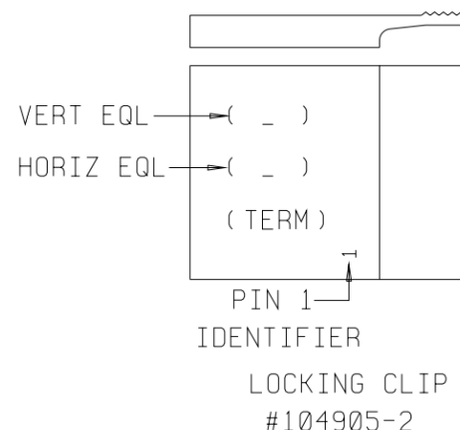
GRP 24
CONN POS 2
LOCKING CLIP



CONNECTING AND STAMPING INFORMATION
GROUP 24,25



STAMPING INFORMATION

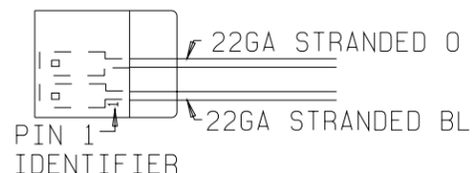


GRP 24			
CONN POS 3			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A	W-BL		
B	BK		

GRP 24			
CONN POS 4			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A			
B	BR		G

GRP 25					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 25
CONN POS 2
LOCKING CLIP



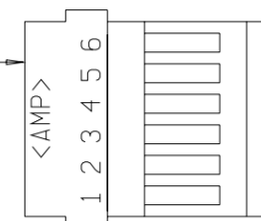
GRP 25					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	W-BL

GRP 25			
CONN POS 4			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A	W-BL		
B	BK		

GRP 25			
CONN POS 5			
982SS CONN			
TERMINALS			
R			
O			
W	A	B	C
A			
B	BR		G

STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
24	2	68-098	000		4	11-011	600		
	3	62-099	054						
25	2	68-098	000		5	11-011	600		
	4	62-099	054						

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2

ISSUE
17

LUCENT
TECHNOLOGIES INC.

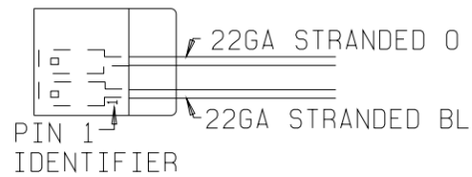
ED5D734-14

SHEET
B11

CONNECTING AND STAMPING INFORMATION
GROUP 26,27

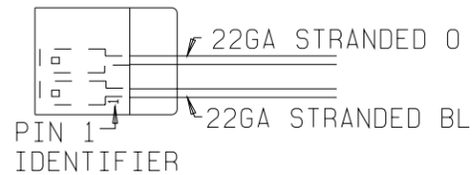
GRP 26					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

GRP 26
CONN POS 2
LOCKING CLIP



GRP 26			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G

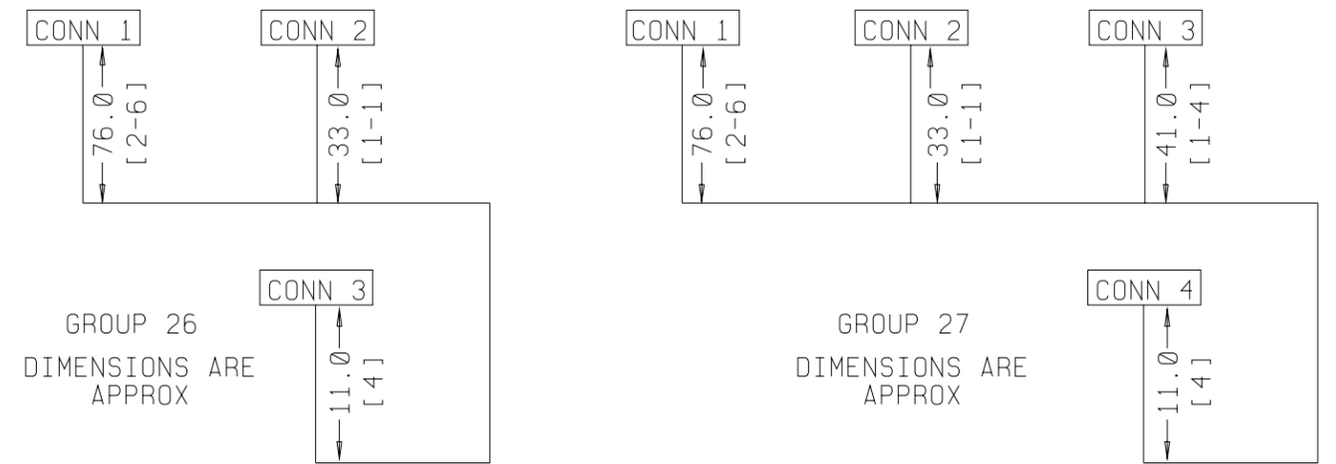
GRP 27
CONN POS 2
LOCKING CLIP



GRP 27					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 27					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	

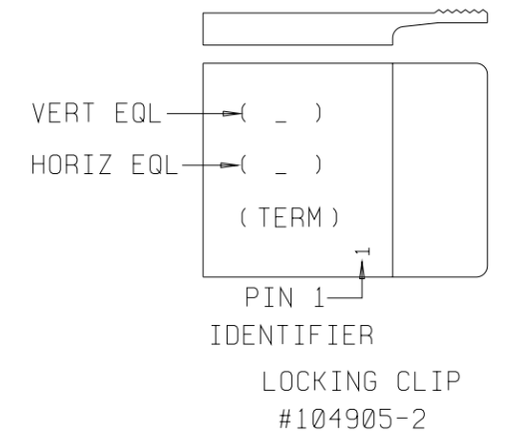
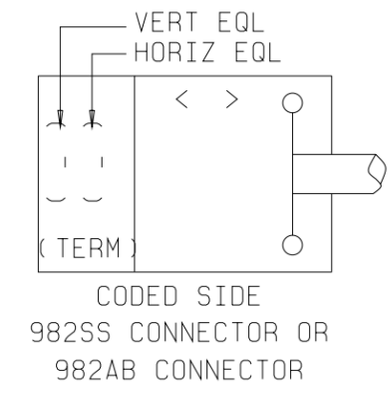
GRP 27			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G



GROUP 26
DIMENSIONS ARE APPROX

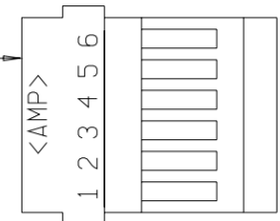
GROUP 27
DIMENSIONS ARE APPROX

STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
26	2	68-098	000						
	3	62-099	051						
27	2	68-098	000						
	4	62-099	051						

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

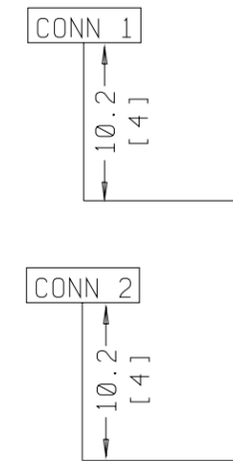
CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 17
LUCENT TECHNOLOGIES INC.		ED5D734-14	SHEET B12

RUNNING, STAMPING AND CONNECTING INFORMATION
GROUP 28,28A

GRP 28,28A			
CONN POS 1,2			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
BL	AA	BA	G
	AB	BB	
	AC	BC	

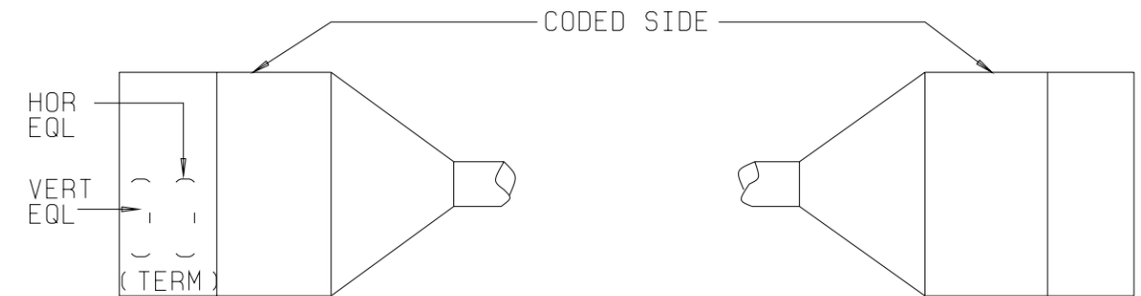
AMP CONN IDENT

CODED SIDE OF 963T CONN

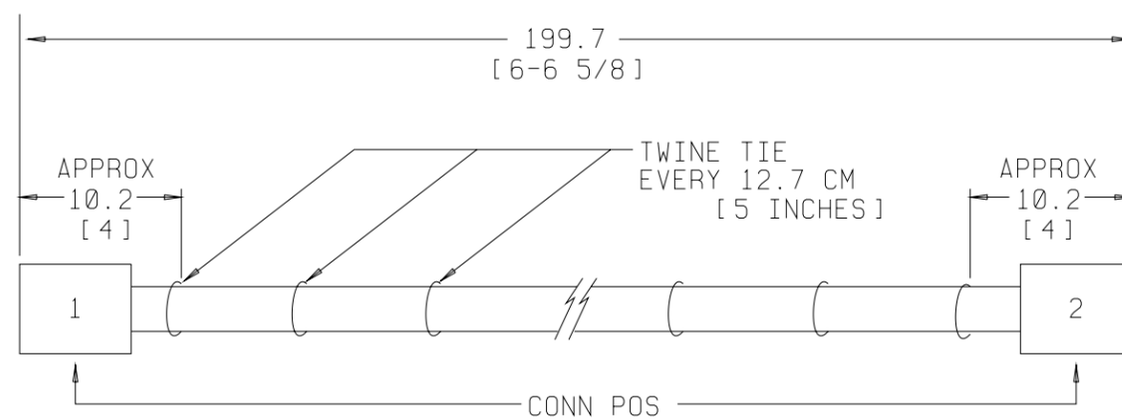


GROUP 28,28A
DIMENSIONS ARE APPROX

STAMPING INFORMATION

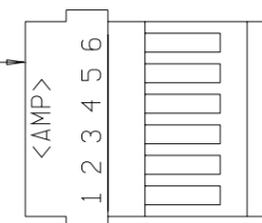


963T-6 CONNECTOR (2 X 3)



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
28,28A	1	62-099	054					
	2	32-099	054					

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2

ISSUE
16

LUCENT
TECHNOLOGIES INC.

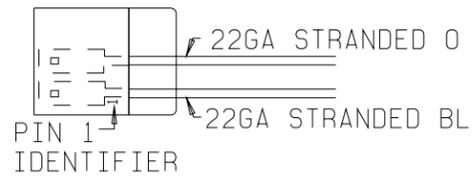
ED5D734-14

SHEET
B13

CONNECTING AND STAMPING INFORMATION
GROUP 29-32, 33

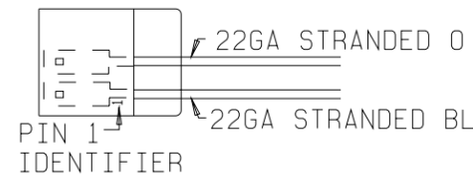
GRP 29,31,33					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

GRP 29,31,33
CONN POS 2
LOCKING CLIP



GRP 29,31,33			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			
B	BR		G

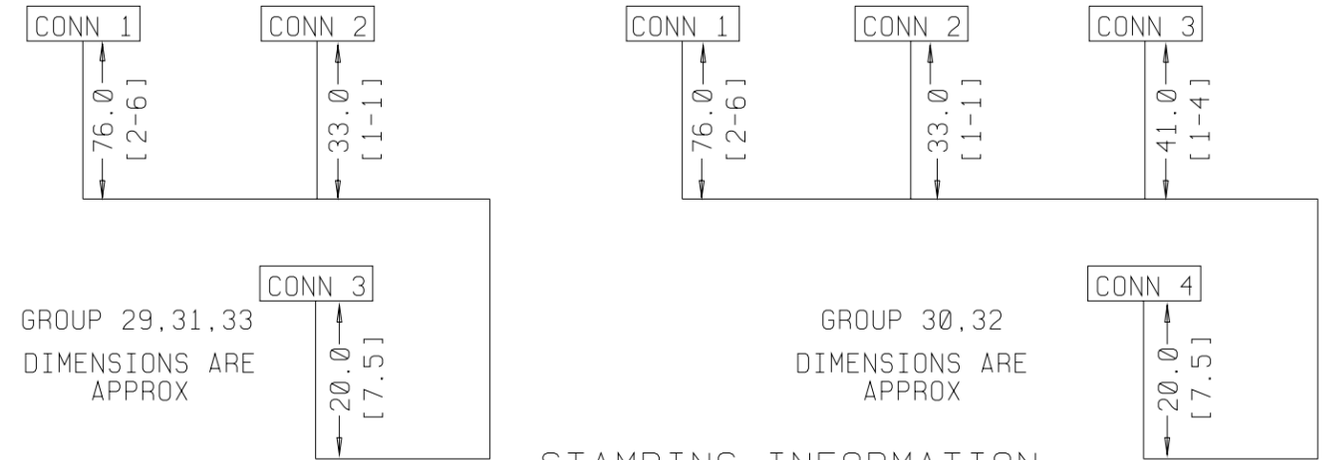
GRP 30,32
CONN POS 2
LOCKING CLIP



GRP 30,32					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	BR	BK

GRP 30,32					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BK	

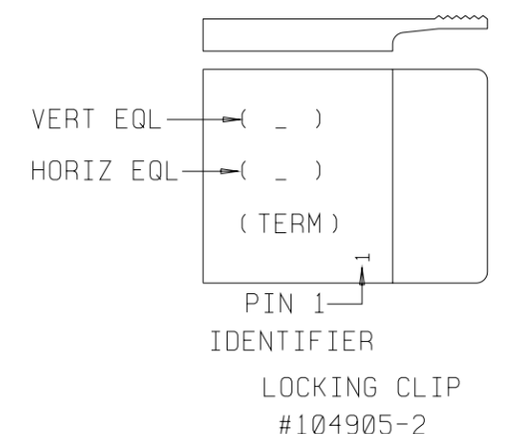
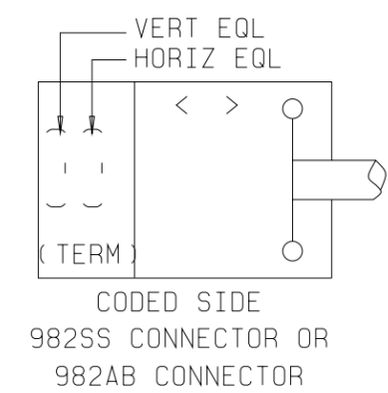
GRP 30,32			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			W
B	BR		G



GROUP 29,31,33
DIMENSIONS ARE APPROX

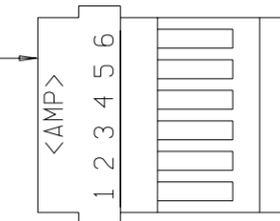
GROUP 30,32
DIMENSIONS ARE APPROX

STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
29	2	68-098	100		3	36-011	600		
30	2	68-098	100		4	36-011	600		
31	2	68-098	100		3	36-011	100		
32	2	68-098	100		4	36-011	100		
33	2	68-098	000		3	32-099	051		

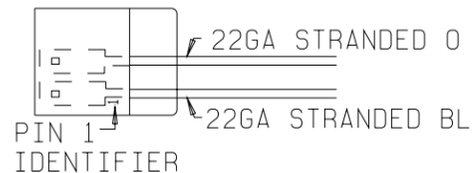
CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



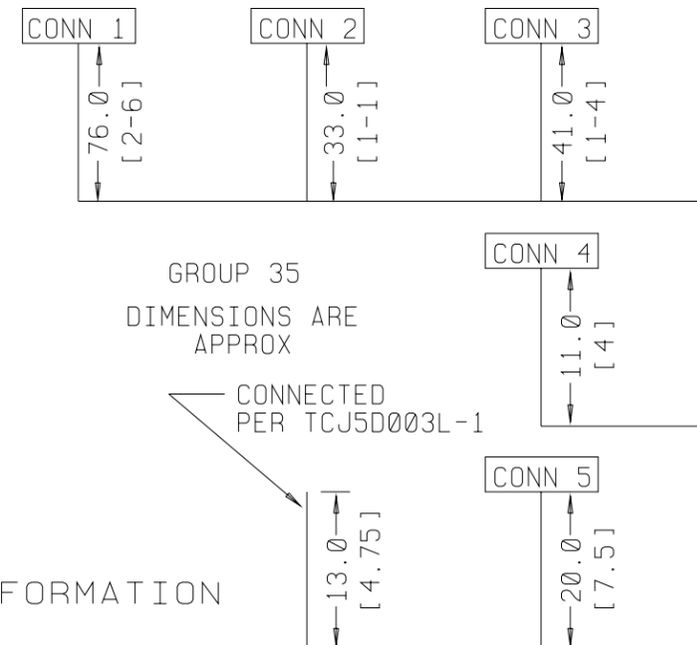
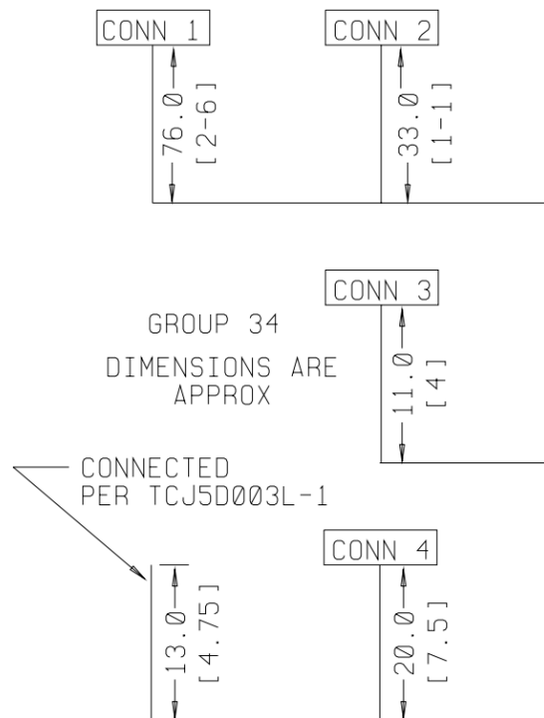
SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE C2
		ISSUE 17
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B14

GRP 34					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	W-BL

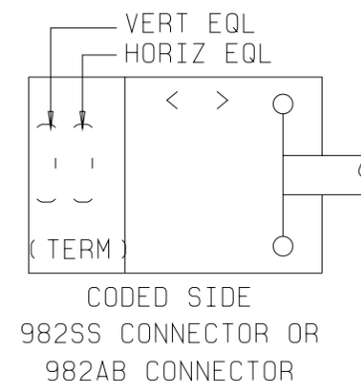
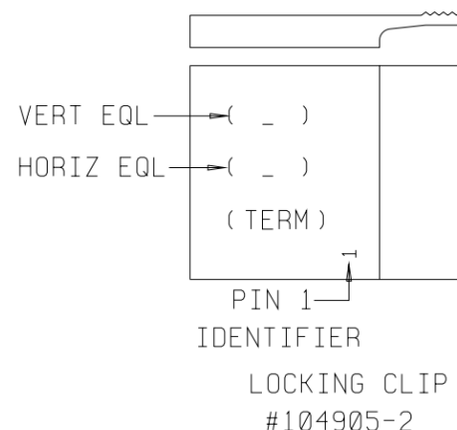
GRP 34
CONN POS 2
LOCKING CLIP



CONNECTING AND STAMPING INFORMATION
GROUP 34,35



STAMPING INFORMATION

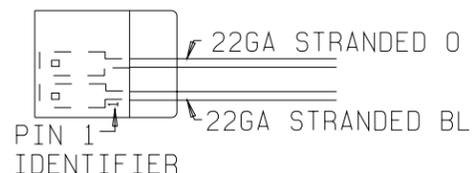


GRP 34			
CONN POS 3			
982SS CONN			
TERMINALS			
R			
W	A	B	C
A	W-BL		
B	BK		

GRP 34			
CONN POS 4			
982SS CONN			
TERMINALS			
R			
W	A	B	C
A			
B	BR		G

GRP 35					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 35
CONN POS 2
LOCKING CLIP



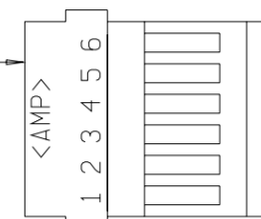
GRP 35					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	W-BL

STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
34	2	68-099	000		4	11-011	600		
	3	62-099	054						
35	2	68-099	000		5	11-011	600		
	4	62-099	054						

GRP 35			
CONN POS 4			
982SS CONN			
TERMINALS			
R			
W	A	B	C
A	W-BL		
B	BK		

GRP 35			
CONN POS 5			
982SS CONN			
TERMINALS			
R			
W	A	B	C
A			
B	BR		G

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2

ISSUE
17

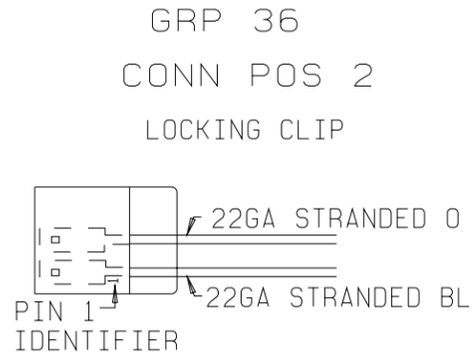
LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B15

CONNECTING AND STAMPING INFORMATION
GROUP 36

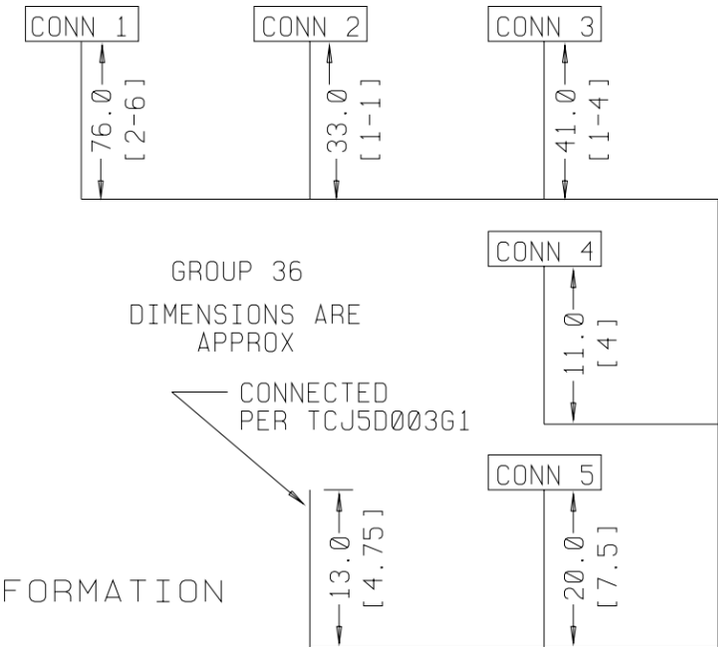
GRP 36					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	



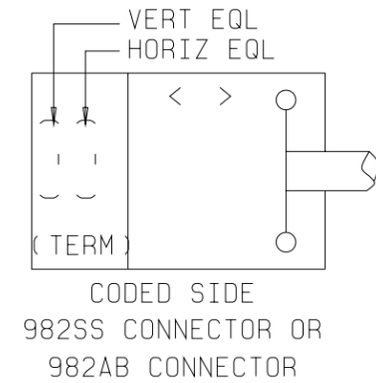
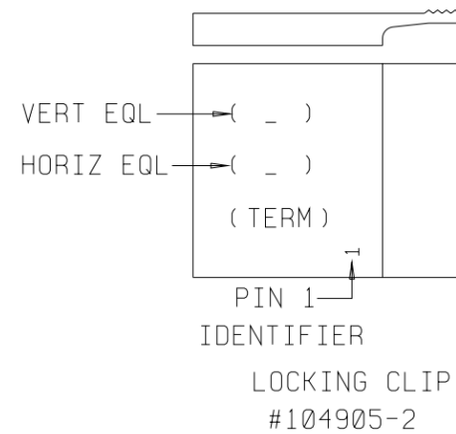
GRP 36					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	W-BL

GRP 36			
CONN POS 4			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	W-BL		
B	BK		

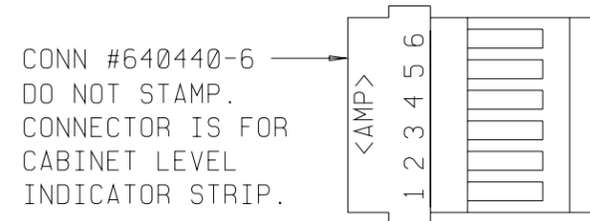
GRP 36			
CONN POS 5			
982SS CONN			
TERMINALS			
ROW	A	B	C
A		BR	G
B			



STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
36	2	68-098	000		5	11-011	000		
	4	53-099	054						



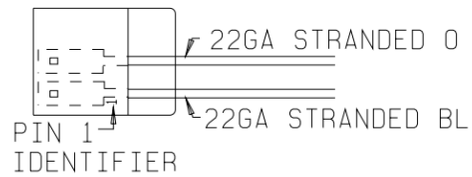
SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 17
LUCENT TECHNOLOGIES INC.		ED5D734-14	SHEET B16

CONNECTING INFORMATION
GROUP 37, 37A, 38, 38A, 39, 40

GRP 37, 37A, 39					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

GRP 37, 37A, 39
CONN POS 2
LOCKING CLIP

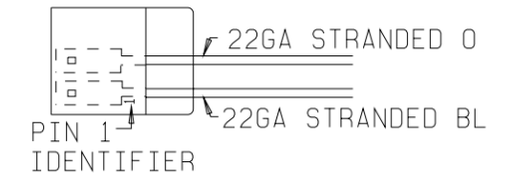


37, 37A, 39			
CONN POS 3			
982SS CONN			
R O W	TERMINALS		
	A	B	C
	B	BR	G

GRP 38, 38A, 40					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	BR	BK

GRP 38, 38A, 40					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BK	

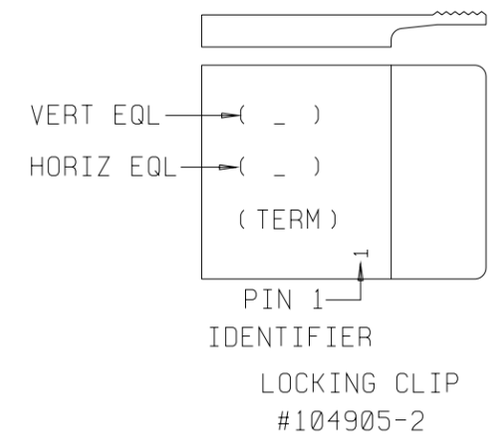
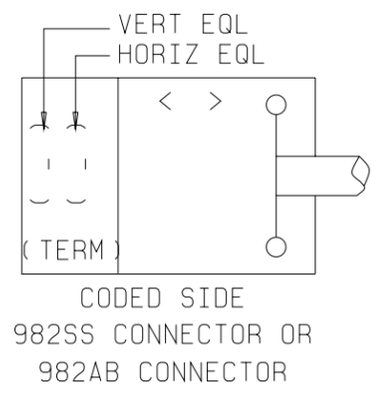
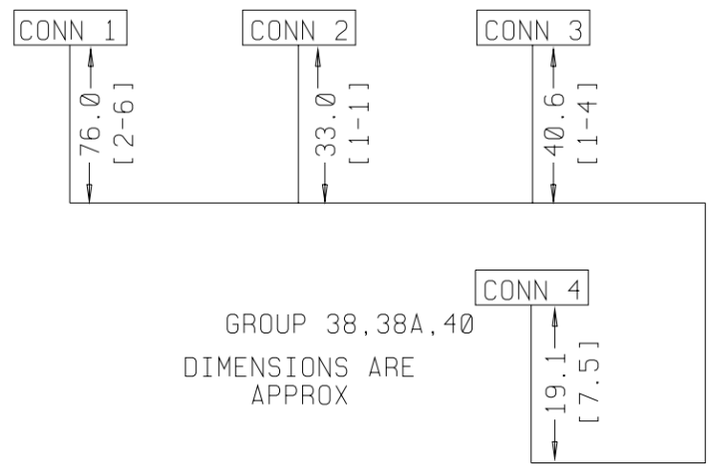
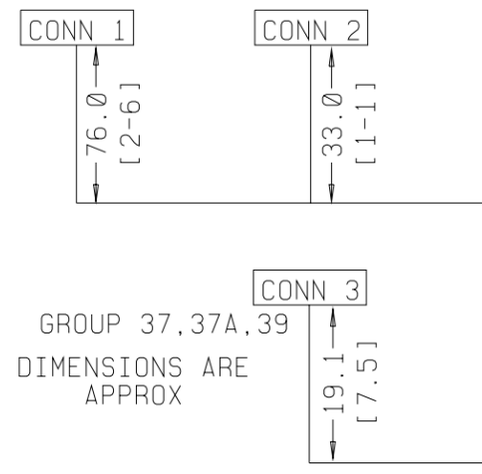
GRP 38, 38A, 40
CONN POS 2
LOCKING CLIP



38, 38A, 40			
CONN POS 4			
982SS CONN			
R O W	TERMINALS		
	A	B	C
			W
	B	BR	G

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	19
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B17

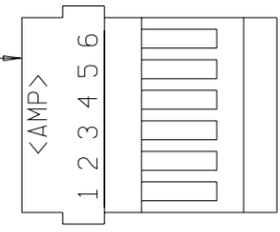
STAMPING INFORMATION
GROUP 37, 37A, 38, 38A, 39, 40



STAMPING TABLE

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
37	2	68-048	000		3	36-011	100	
37A	2	68-089	000		3	36-011	100	
38	2	68-048	000		4	36-011	100	
38A	2	68-089	000		4	36-011	100	
39	2	68-098	000		3	11-011	100	
40	2	68-098	000		4	11-011	100	

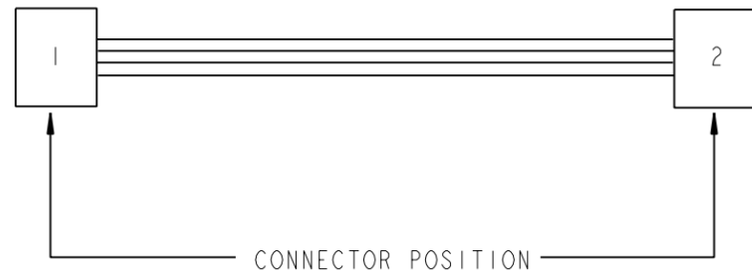
CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



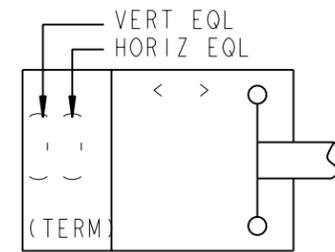
SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	19
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B18

CONNECTING AND STAMPING INFORMATION
GROUP 101



STAMPING INFORMATION



CODED SIDE
982SS CONNECTOR OR
982AB CONNECTOR

CONN POS 1			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A	BR	G	O
B			BL

CONN POS 2				
982AB CONN				
ROW	TERMINALS			
	A	B	C	D
A	O			G
B	BL			BR

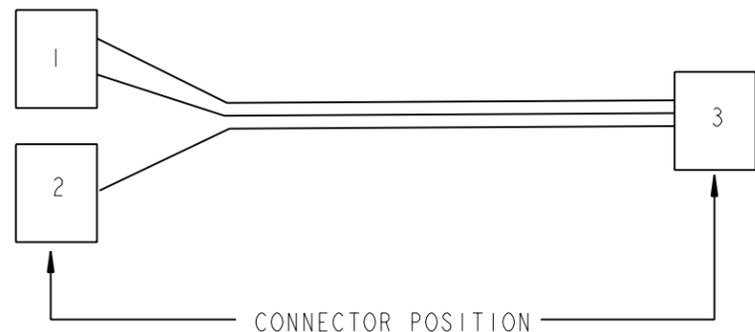
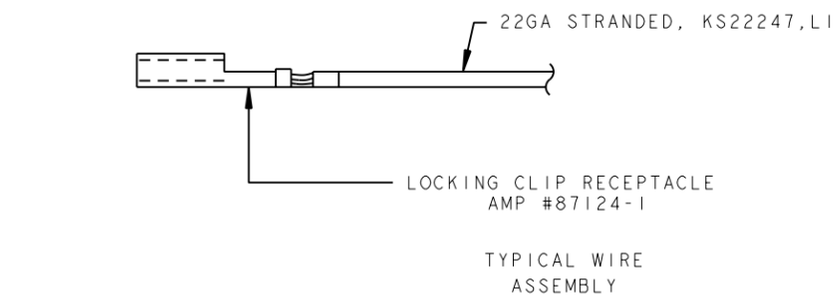
STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
101	1	()36-011	200		2	()19-071	108B	

NOTE: GROUP 101 REQUIRES WIRES TO BE TIED TOGETHER. USE PANDUIT CA TIE (400890067) APPROX 30 [1 - 0] APART FROM EACH OTHER. FIRST TIE APPROX. 1 FT. FROM BACK OF CONN.

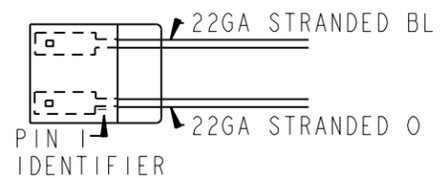
FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJ	
		DWG SIZE	ISSUE
		C2	25
LUCENT TECHNOLOGIES		ED5D734-14	SHEET NO. B19
MODEL NAME			

ED5D734-14

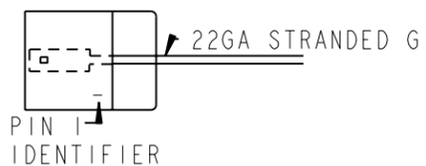
CONNECTING AND STAMPING INFORMATION
GROUP 102



CONN POS 1
LOCKING CLIP

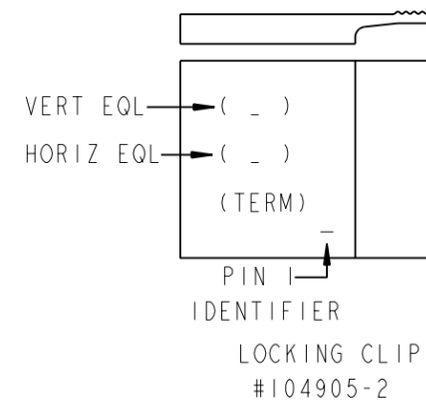
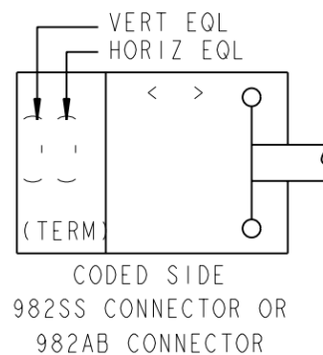


CONN POS 2
LOCKING CLIP



CONN POS 3				
982AB CONN				
R O W	TERMINALS			
	A	B	C	D
	A	G		BL
B				O

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
102	1	()68-102	000		2	()68-098	106	
	3	()19-071	113B					

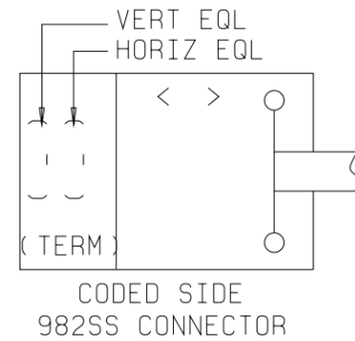
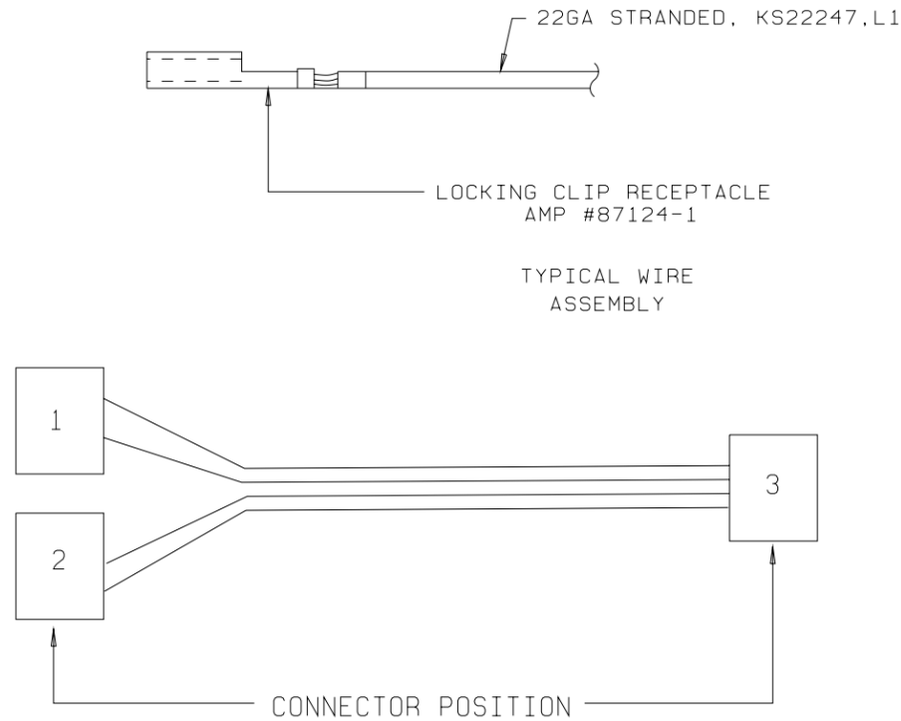
NOTE: GROUP 102 REQUIRES WIRES TO BE TIED TOGETHER. USE PANDUIT CA TIE (400890067) APPROX 45.72 [1 - 6] APART FROM EACH OTHER. FIRST TIE APPROX. 1 FT. FROM BACK OF CONN.

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJ	
		DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES		SHEET NO. B20	
MODEL NAME			

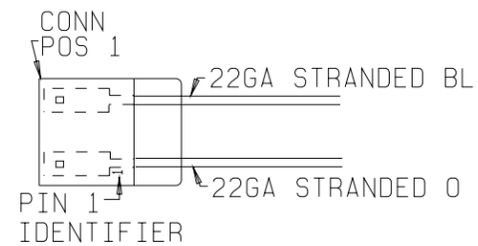
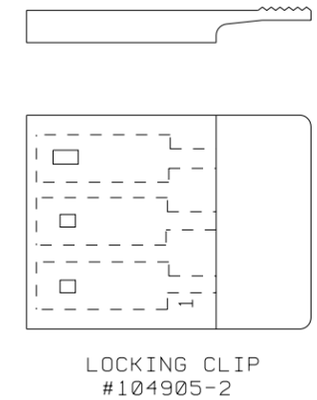
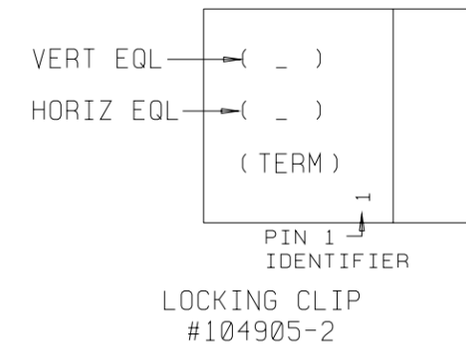
ED5D734-14

PROJ-EGEDFORM.FRM-FEB-96

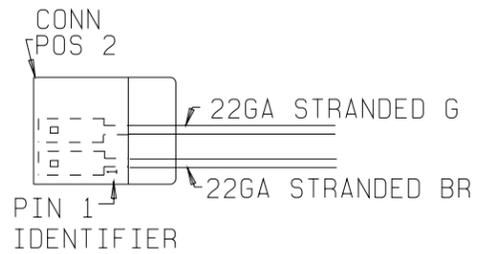
CONNECTING AND STAMPING INFORMATION
GROUP 103, 104 (DA)



STAMPING INFORMATION



CONN POS 3			
982SS CONN			
R O W	TERMINALS		
	A	B	C
	A	0	BL
B	BR	G	



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
103	1	()68-098	006		2	()68-089	006	
	3	()28-111	004					
104	1	()68-098	003		2	()68-089	003	
	3	()28-019	004					

NOTE: GROUPS 103 AND 104 REQUIRE WIRES TO BE TIED TOGETHER. USE PANDUIT CA TIE (400890067) APPROX 45.72 [1 - 6] APART FROM EACH OTHER.

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE
c2

ISSUE
19

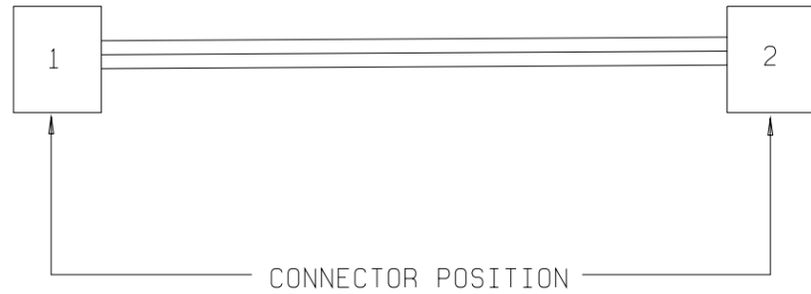
LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B21

ED5D734-14

CONNECTING AND STAMPING INFORMATION
GROUP 105, 106 (DA)



GROUP 105

CONN POS 1			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			BL
B	G G*	O	G*

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	

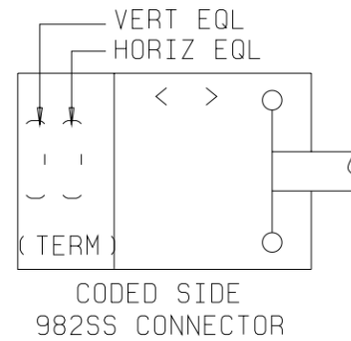
GROUP 106

CONN POS 1			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	G G*	O	G*
B			BL

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	

* = JUMPER WIRE (26GA SOLID GREEN)

STAMPING INFORMATION

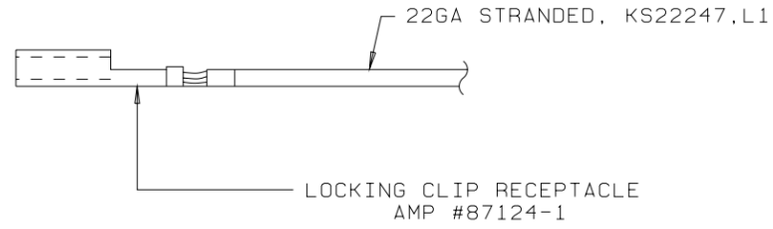


STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
105	1	()36-011	300		2	()28-111	000	
106	1	()36-011	200		2	()28-019	000	

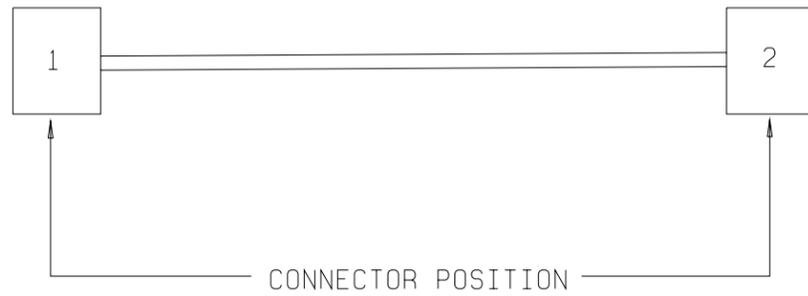
NOTE: GROUPS 105 AND 106 REQUIRE WIRES TO BE TIED TOGETHER. USE PANDUIT CA TIE (400890067) APPROX 45.72 [1 - 6] APART FROM EACH OTHER.

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 19
ED5D734-14		SHEET B22

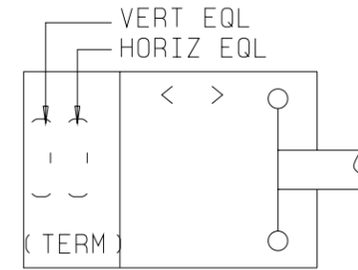
CONNECTING AND STAMPING INFORMATION
GROUP 107, 108 (DA)



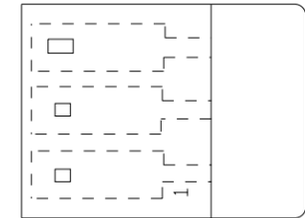
TYPICAL WIRE
ASSEMBLY



STAMPING INFORMATION



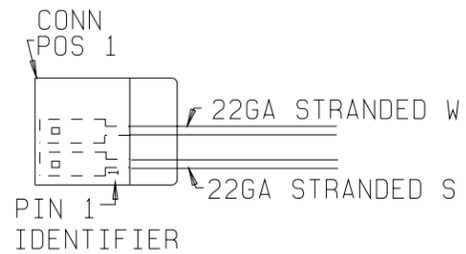
CODED SIDE
982SS CONNECTOR



LOCKING CLIP
#104905-2

STAMPING TABLE

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
107	1	()68-093	006		2	()28-175	000	
108	1	()68-093	003		2	()28-083	000	



CONN POS 2			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			
B	S	W	

NOTE: GROUPS 107 AND 108 REQUIRE WIRES TO BE TIED TOGETHER. USE PANDUIT CATTIE (400890067) APPROX 45.72 [1 - 6] APART FROM EACH OTHER.

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE
c2

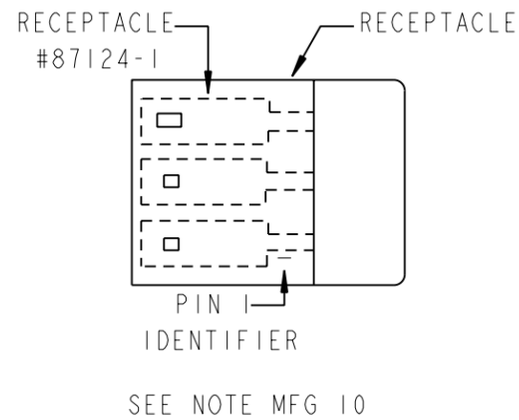
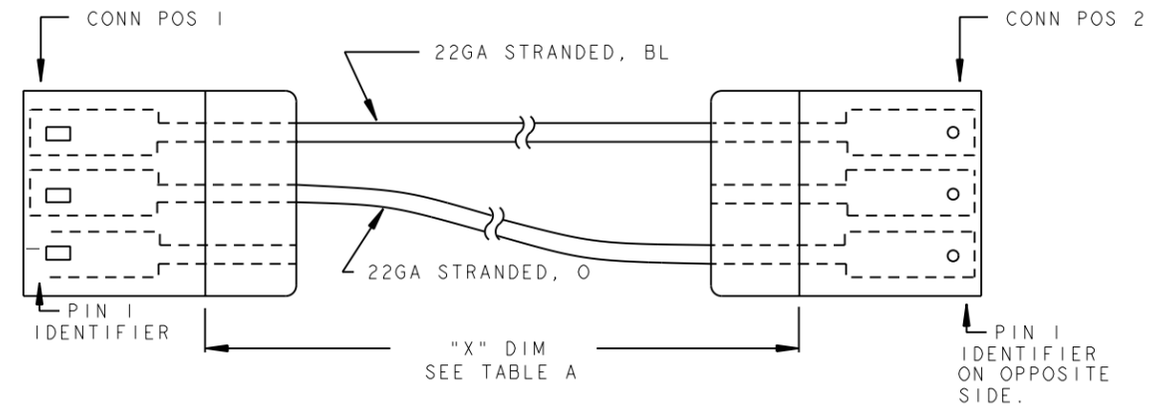
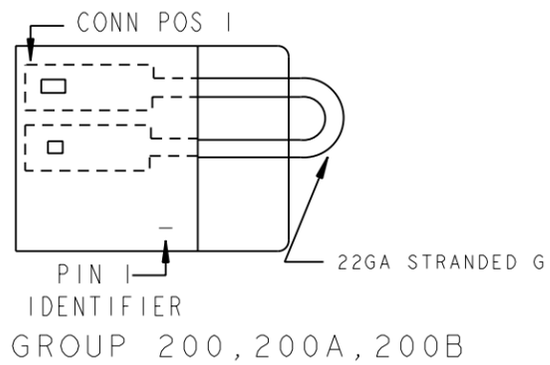
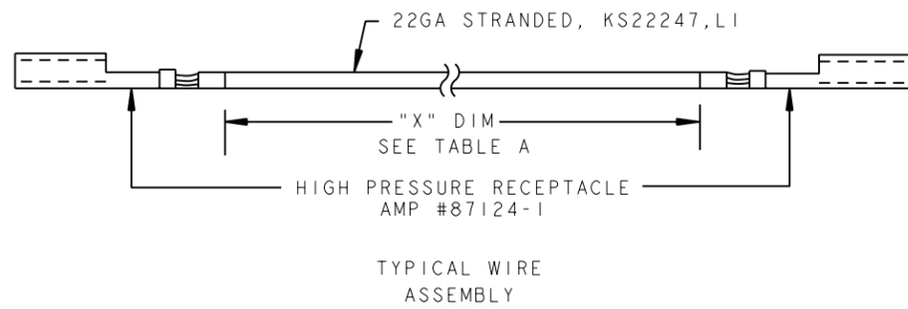
ISSUE
19

LUCENT
TECHNOLOGIES INC.

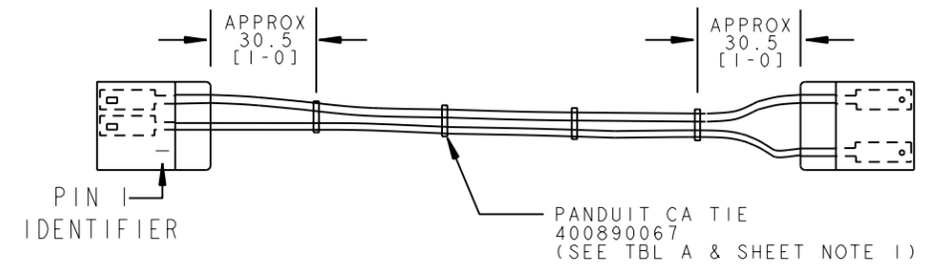
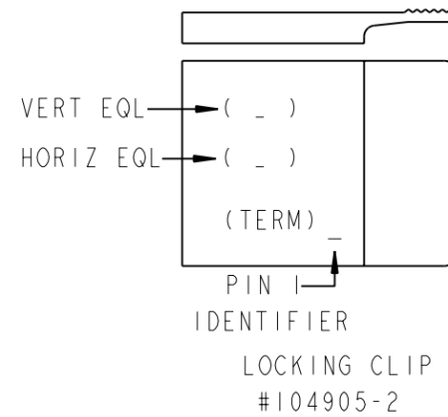
ED5D734-14

SHEET
B23

CONNECTING AND STAMPING INFORMATION
GROUP 200 THRU 208, 200A, 200B, 203A, 203B



STAMPING INFORMATION



GROUP 201 THRU 208, 203A, 203B

SHEET NOTES:

- GRPS 201 THRU 208 REQUIRE WIRES TO BE TIED TOGETHER. USE PANDUIT CA TIE (400890067) APPROX 45.72 [1 - 6] APART FROM EACH OTHER. SEE TBL A FOR QTY.

GROUP	"X" DIMENSION	CA TIES QTY
200	7.6 [0 - 3]	0
200A	7.6 [0 - 3]	0
200B	7.6 [0 - 3]	0
201	167.6 [5 - 6]	4
202	259.1 [8 - 6]	6
203	350.5 [11 - 6]	8
203A	350.5 [11 - 6]	NONE
203B	350.5 [11 - 6]	NONE
204	442.0 [14 - 6]	10
205	533.4 [17 - 6]	12
206	624.8 [20 - 6]	14
207	716.3 [23 - 6]	16
208	807.7 [26 - 6]	18

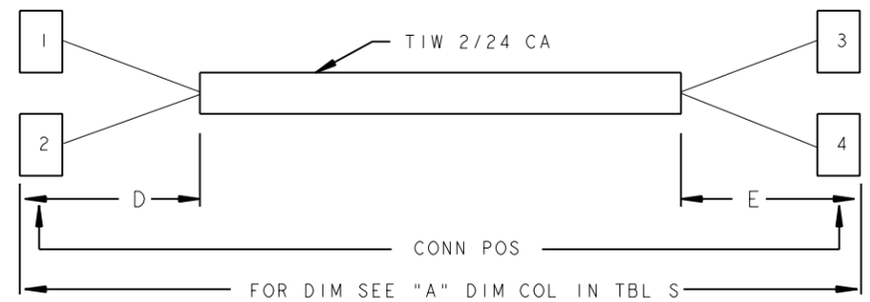
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
* 200	1	()-()	()					
* 201 THRU 208	1	()-()	()					
	2	()-()	()					
200A	1	69	X03					
200B	1	69	X06					
203A	1	69	X03		2	69	X03	
203B	1	69	X06		2	69	X06	

* STAMPING IS JOB ENGINEERED AND PROVIDED PER JOB SPEC.

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES		THIRD ANGLE PROJ ⊕
DWG SIZE C2	ISSUE 30	
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B24

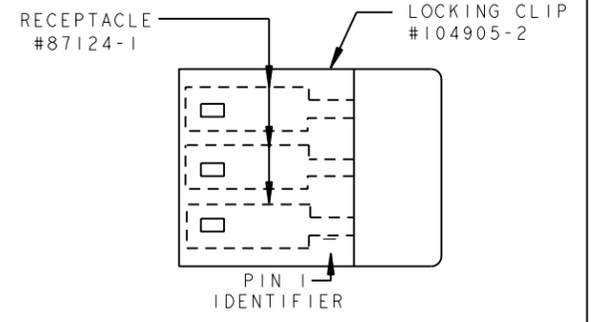
MODEL NAME

CONNECTING & STAMPING INFORMATION GROUPS 220 THRU 228



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.

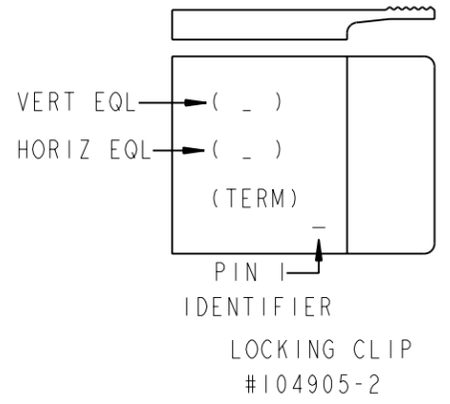
SK. B
(SEE TABLE S)



TYPICAL LOCKING CLIP 104905-2 (1 x 3)

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	
220	TIW 2/24	610.0	[20-0]	±9.2	[±3 5/8]	15.2	[0-6]	15.2	[0-6]	B
221		701.0	[23-0]	±10.5	[±4 1/8]					
222		792.5	[26-0]	±12.0	[±4 3/4]					
223		884.0	[29-0]	±13.3	[±5 1/4]					
224		975.0	[32-0]	±14.6	[±5 3/4]					
225		1067.0	[35-0]	±16.2	[±6 3/8]					
226		1160.0	[38-0]	±17.5	[±6 7/8]					
227		1250.0	[41-0]	±18.7	[±7 3/8]					
228		1372.0	[45-0]	±20.6	[±8 1/8]					

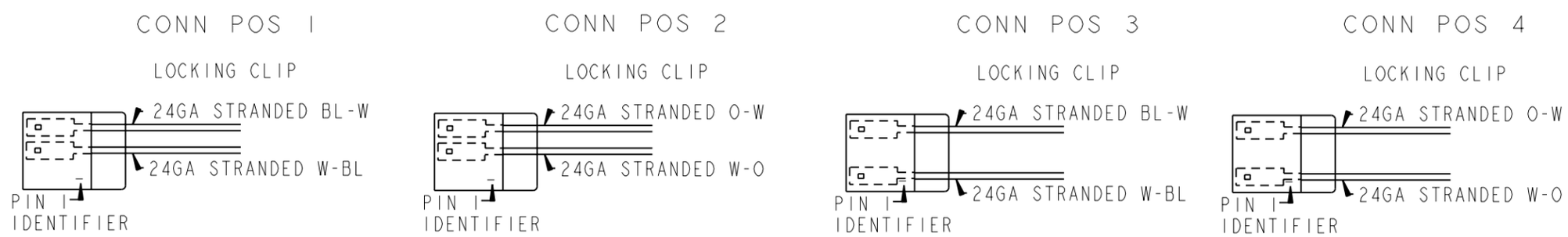
STAMPING INFORMATION



STAMPING IS JOB ENGINEERED AND PROVIDED PER JOB SPEC.

STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
220 THRU 228	1	()-()	()		3	()-()	()		
	2	()-()	()		4	()-()	()		

CONNECTING INFORMATION

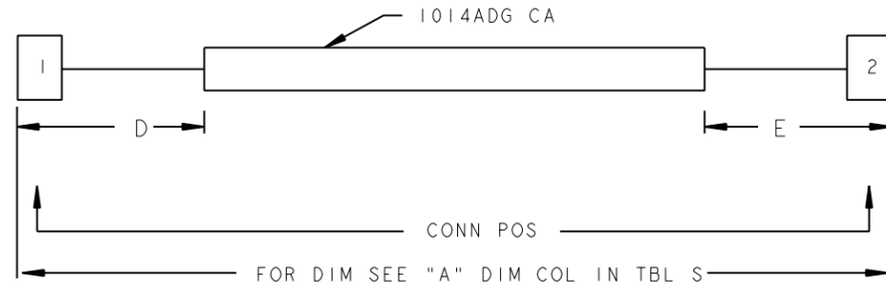


PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

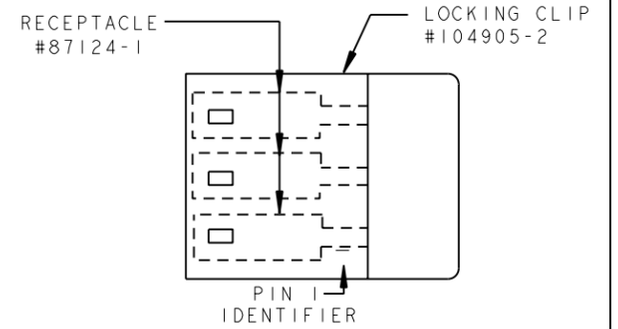
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CABLE ASSEMBLIES		⊕	⊖
Ⓟ	DWG SIZE C2	ISSUE 25	
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B25	
MODEL NAME			

CONNECTING & STAMPING INFORMATION
GROUPS 220A THRU 228A, 228B, 228C



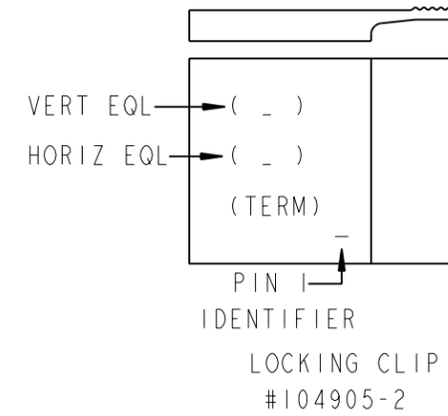
THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK .B
(SEE TABLE S)



TYPICAL LOCKING CLIP 104905-2 (1 x 3)

STAMPING INFORMATION



* STAMPING IS JOB ENGINEERED AND PROVIDED PER JOB SPEC.

GROUP	CABLE CODE	"A" DIM CM	"A" DIM FT-IN	"A" DIM TOLERANCE CM	"A" DIM TOLERANCE IN	LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
						"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
220A	1014ADG	610.0	[20-0]	±9.2	[±3 5/8]	15.2	[0-6]	15.2	[0-6]	B
221A		701.0	[23-0]	±10.5	[±4 1/8]					
222A		792.5	[26-0]	±12.0	[±4 3/4]					
223A		884.0	[29-0]	±13.3	[±5 1/4]					
224A		975.0	[32-0]	±14.6	[±5 3/4]					
225A		1067.0	[35-0]	±16.2	[±6 3/8]					
226A		1160.0	[38-0]	±17.5	[±6 7/8]					
227A		1250.0	[41-0]	±18.7	[±7 3/8]					
228A		1372.0	[45-0]	±20.6	[±8 1/8]					
228B, 228C		1463.0	[48-0]	±21.9	[±8 5/8]					

STAMPING TABLE (SEE SHEET NOTE 1)								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
* 220A THRU 228A	1	()-()	()		2	()-()	()	
228B	1	69	X03		2	69	X03	
228C	1	69	X06		2	69	X06	

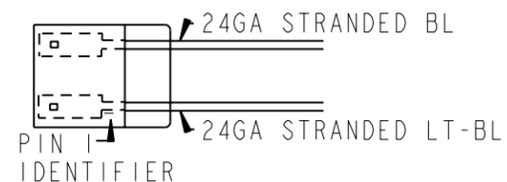
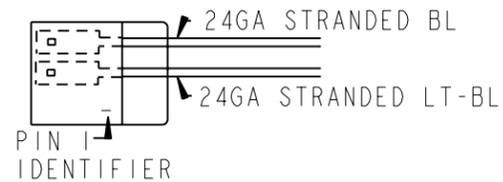
CONNECTING INFORMATION

CONN POS 1

CONN POS 2

LOCKING CLIP

LOCKING CLIP

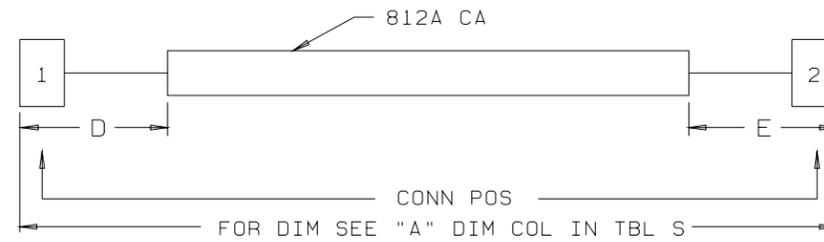


PROJ-ECEDFORM. FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJ	
DWG SIZE C2		ISSUE 30	
LUCENT TECHNOLOGIES		ED5D734-14	
		SHEET NO. B26	

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
 (SEE TABLE S)

TABLE S										
GROUP	CABLE CODE	"A" DIM CM	"A" DIM 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	
300	812A	91	[3-00]	±2	[±1/2]	4.0	[1 1/2]	4.0	[1 1/2]	A
300A						5.0	[0-2]	5.0	[0-2]	
301		122	[4-00]	±2	[±3/4]	4.0	[1 1/2]	4.0	[1 1/2]	
301A						5.0	[0-2]	5.0	[0-2]	
302		152	[5-00]	±2	[±7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
302A						5.0	[0-2]	5.0	[0-2]	
303		183	[6-00]	±3	[±1]	4.0	[1 1/2]	4.0	[1 1/2]	
303A						5.0	[0-2]	5.0	[0-2]	
304		213	[7-00]	±3	[±1 1/4]	4.0	[1 1/2]	4.0	[1 1/2]	
304A						5.0	[0-2]	5.0	[0-2]	
305		244	[8-00]	±4	[±1 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
305A						5.0	[0-2]	5.0	[0-2]	
306		274	[9-00]	±4	[±1 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	
306A						5.0	[0-2]	5.0	[0-2]	
307		305	[10-00]	±5	[±1 3/4]	4.0	[1 1/2]	4.0	[1 1/2]	
307A						5.0	[0-2]	5.0	[0-2]	
308		335	[11-00]	±5	[±1 7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
308A						5.0	[0-2]	5.0	[0-2]	
309		366	[12-00]	±6	[±2 1/8]	4.0	[1 1/2]	4.0	[1 1/2]	
309A						5.0	[0-2]	5.0	[0-2]	
310		396	[13-00]	±6	[±2 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	
310A						5.0	[0-2]	5.0	[0-2]	
311		427	[14-00]	±6	[±2 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
311A						5.0	[0-2]	5.0	[0-2]	
312		457	[15-00]	±7	[±2 3/4]	4.0	[1 1/2]	4.0	[1 1/2]	
312A						5.0	[0-2]	5.0	[0-2]	
313		488	[16-00]	±7	[±2 7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
313A						5.0	[0-2]	5.0	[0-2]	
314		518	[17-00]	±8	[±3]	4.0	[1 1/2]	4.0	[1 1/2]	
314A						5.0	[0-2]	5.0	[0-2]	
315		549	[18-00]	±8	[±3 1/4]	4.0	[1 1/2]	4.0	[1 1/2]	
315A						5.0	[0-2]	5.0	[0-2]	
316		579	[19-00]	±9	[±3 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	
316A						5.0	[0-2]	5.0	[0-2]	
317		610	[20-00]	±9	[±3 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	
317A						5.0	[0-2]	5.0	[0-2]	
318		640	[21-00]	±10	[±3 3/4]	4.0	[1 1/2]	4.0	[1 1/2]	
318A						5.0	[0-2]	5.0	[0-2]	
319		671	[22-00]	±10	[±4]	4.0	[1 1/2]	4.0	[1 1/2]	
319A						5.0	[0-2]	5.0	[0-2]	
320		701	[23-00]	±11	[±4]	4.0	[1 1/2]	4.0	[1 1/2]	
320A						5.0	[0-2]	5.0	[0-2]	

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

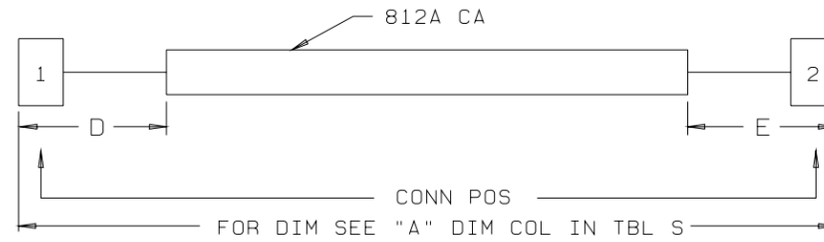
DWG SIZE
C2

ISSUE
19

LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B27



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
 (SEE TABLE S)

TABLE S										
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	
321	812A	732	[24-00]	±11	[±4 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	A
321A						5.0	[0-2]	5.0	[0-2]	
322		762	[25-00]	±11	[±4 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
322A						5.0	[0-2]	5.0	[0-2]	
323		792	[26-00]	±12	[±4 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	
323A						5.0	[0-2]	5.0	[0-2]	
324		823	[27-00]	±12	[±4 7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
324A						5.0	[0-2]	5.0	[0-2]	
325		853	[28-00]	±13	[±5]	4.0	[1 1/2]	4.0	[1 1/2]	
325A						5.0	[0-2]	5.0	[0-2]	
326		884	[29-00]	±13	[±5 1/4]	4.0	[1 1/2]	4.0	[1 1/2]	
326A						5.0	[0-2]	5.0	[0-2]	
327		914	[30-00]	±14	[±5 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	
327A						5.0	[0-2]	5.0	[0-2]	
328		945	[31-00]	±14	[±5 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	
328A						5.0	[0-2]	5.0	[0-2]	
329		975	[32-00]	±15	[±5 3/4]	4.0	[1 1/2]	4.0	[1 1/2]	
329A						5.0	[0-2]	5.0	[0-2]	
330		1006	[33-00]	±15	[±6]	4.0	[1 1/2]	4.0	[1 1/2]	
330A						5.0	[0-2]	5.0	[0-2]	
331		1036	[34-00]	±16	[±6 1/8]	4.0	[1 1/2]	4.0	[1 1/2]	
331A						5.0	[0-2]	5.0	[0-2]	
332		1067	[35-00]	±16	[65 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	
332A						5.0	[0-2]	5.0	[0-2]	
333		1097	[36-00]	±17	[±6 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
333A						5.0	[0-2]	5.0	[0-2]	
334		1128	[37-00]	±17	[±6 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	
334A						5.0	[0-2]	5.0	[0-2]	
335		1158	[38-00]	±17	[±6 7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
335A						5.0	[0-2]	5.0	[0-2]	
336		1189	[39-00]	±18	[±7]	4.0	[1 1/2]	4.0	[1 1/2]	
336A						5.0	[0-2]	5.0	[0-2]	
337		1219	[40-00]	±18	[±7 1/4]	4.0	[1 1/2]	4.0	[1 1/2]	
337A						5.0	[0-2]	5.0	[0-2]	
338		1250	[41-00]	±19	[±7 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	
338A						5.0	[0-2]	5.0	[0-2]	
339		1280	[42-00]	±19	[±7 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
339A						5.0	[0-2]	5.0	[0-2]	
340		1311	[43-00]	±20	[±7 3/4]	4.0	[1 1/2]	4.0	[1 1/2]	
340A						5.0	[0-2]	5.0	[0-2]	
341		1341	[44-00]	±20	[±7 7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
341A						5.0	[0-2]	5.0	[0-2]	

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

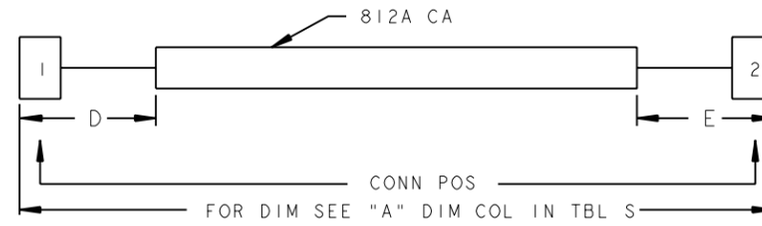
DWG SIZE
C2

ISSUE
19

LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B28

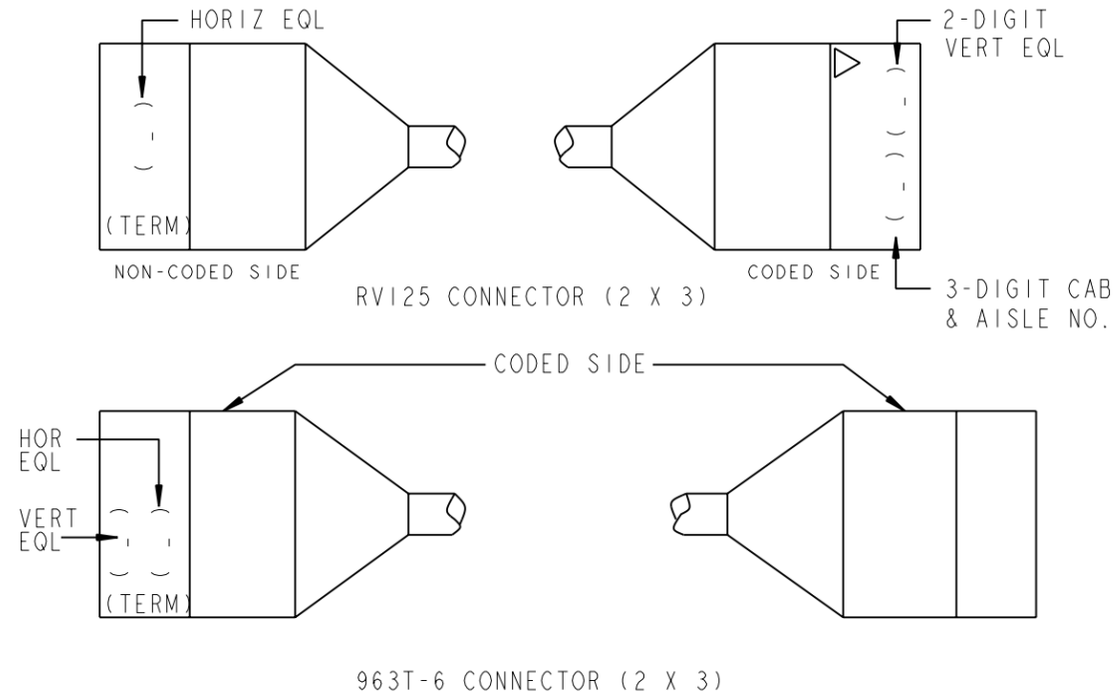


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
 THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.
 SK. A
 (SEE TABLE S)

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			
342	812A	1372	[45-00]	±11	[±4 3/8]	4.0	[1 1/2]	4.0	[1 1/2]	A
342A						5.0	[0-2]	5.0	[0-2]	
343		1402	[46-00]	±11	[±4 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
343A						5.0	[0-2]	5.0	[0-2]	
344		1433	[47-00]	±12	[±4 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	
344A						5.0	[0-2]	5.0	[0-2]	
345		1463	[48-00]	±12	[±4 7/8]	4.0	[1 1/2]	4.0	[1 1/2]	
345A						5.0	[0-2]	5.0	[0-2]	
346		1493	[49-00]	±13	[+5]	4.0	[1 1/2]	4.0	[1 1/2]	
347		1524	[50-00]	±13	[+5 1/8]	4.0	[1 1/2]	4.0	[1 1/2]	
348		1554	[51-00]	±14	[+5 1/4]	4.0	[1 1/2]	4.0	[1 1/2]	
349		1585	[52-00]	±14	[+5 1/2]	4.0	[1 1/2]	4.0	[1 1/2]	
350		1615	[53-00]	±15	[+5 5/8]	4.0	[1 1/2]	4.0	[1 1/2]	

STAMPING INFORMATION

CONNECTING & STAMPING INFORMATION
 GROUPS 300 THRU 345 AND
 300A THRU 345A (DA)



CONNECTING INFORMATION

CONN POS 1, 2			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
BL-W	AA	BA	
W-BL	AB	BB	
O-W	AC	BC	W-O

CODED SIDE OF 963T CONN

STAMPING IS JOB ENGINEERED AND PROVIDED PER JOB SPEC.

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
300 THRU 350	1	()-()	()		2	()-()	()	

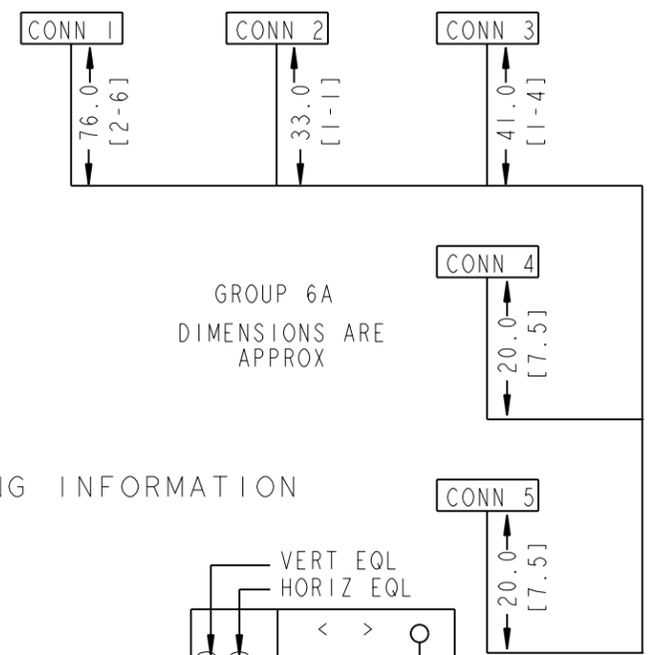
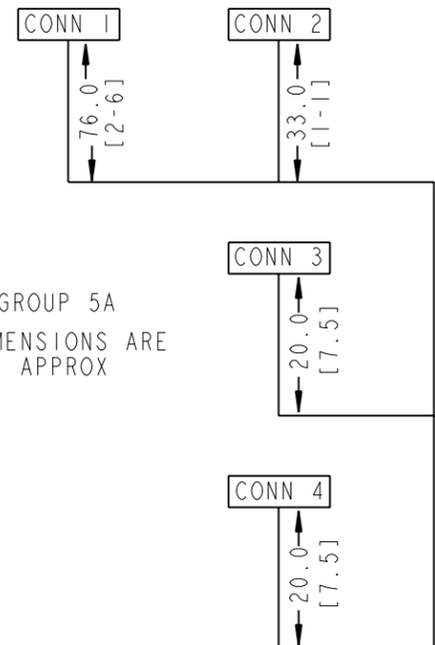
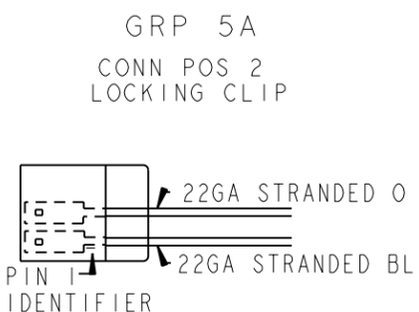
PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES	THIRD ANGLE PROJN	
	DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B30
MODEL NAME		

CONNECTING AND STAMPING INFORMATION
GROUP 5A, 6A

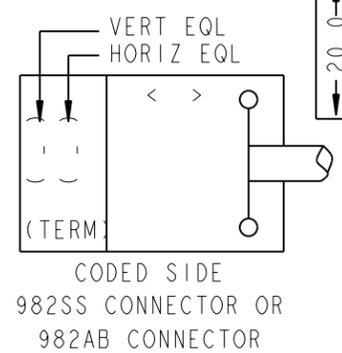
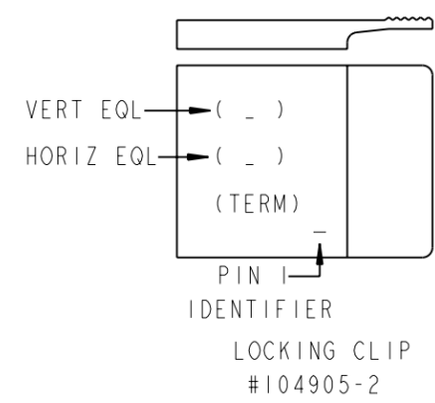
GRP 5A					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	O		G	BR	W



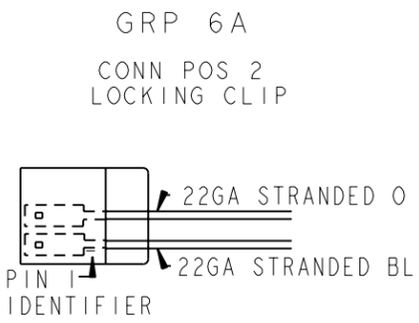
GRP 5A			
CONN POS 3			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			BR, BR
B	W, W		G, G

GRP 5A			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			BR
B	W		G

STAMPING INFORMATION



GRP 6A					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	BR	BK



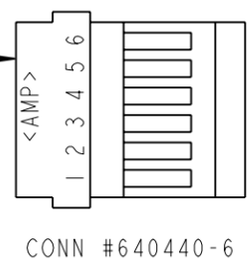
GRP 6A					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	O		W	BK	

STAMPING TABLE						
GROUP	CONN POS	EQL	TERM	CONN POS	EQL	TERM
5A	2	68-098	000	4	11-011	600
	3	62-011	600			
6A	2	68-098	000	5	11-011	600
	4	62-011	600			

GRP 6A			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			W, W
B	BR, BR		G, G

GRP 6A			
CONN POS 5			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			W
B	BR		G

DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.

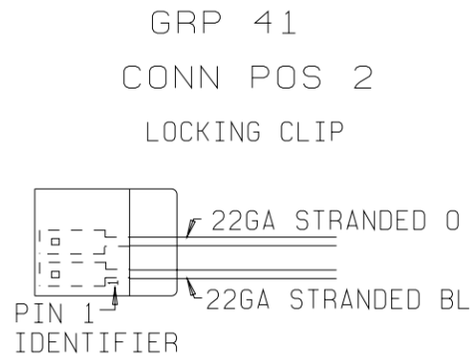


TITLE						
CABLE ASSEMBLIES						
THIRD ANGLE PROJECTION						
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS						
Lucent Technologies, Inc		ED5D734-14		SHEET B31	ISSUE 25	DWG SIZE C2/AIR

ED5D734-14

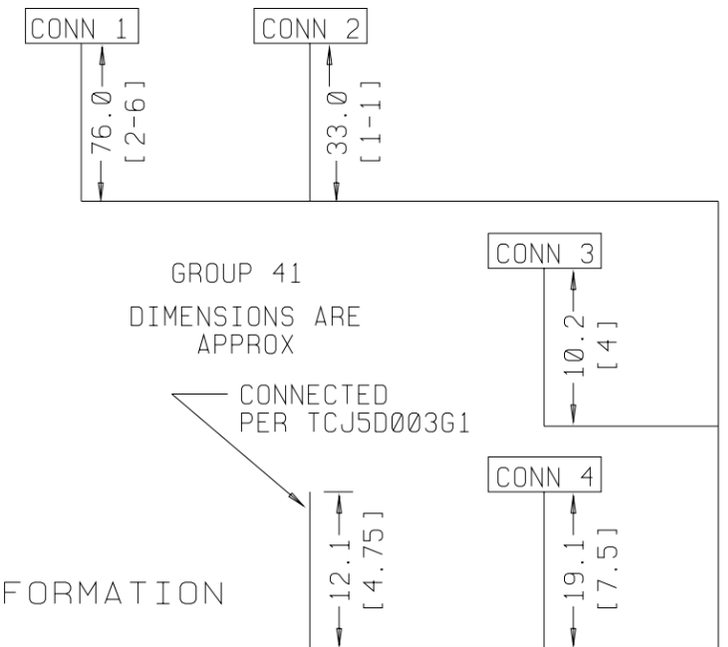
CONNECTING AND STAMPING INFORMATION
GROUP 41

GRP 41					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	W-BL

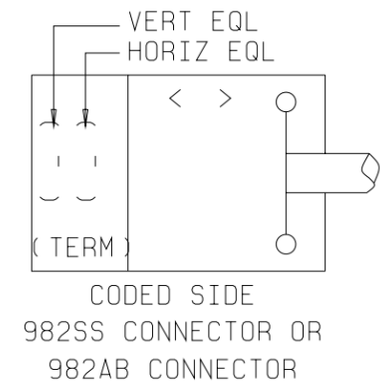
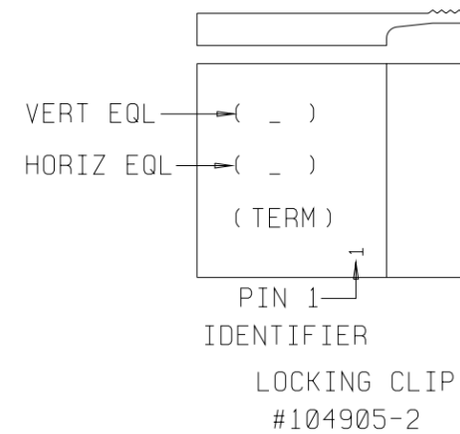


GRP 41			
CONN POS 3			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	W-BL		
B	BK		

GRP 41			
CONN POS 4			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			
B	BR		G

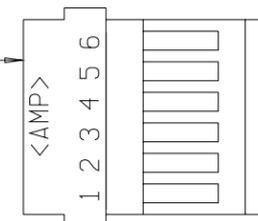


STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
41	2	68-098	000		4	11-011	100		
	3	53-099	054						

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2

ISSUE
19

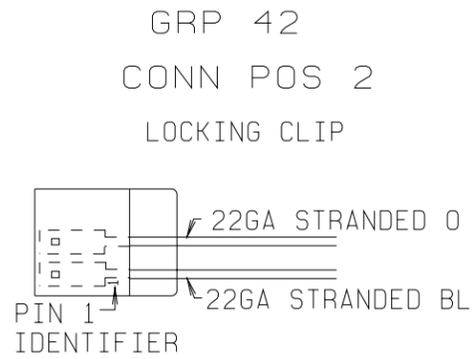
LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B32

CONNECTING AND STAMPING INFORMATION
GROUP 42

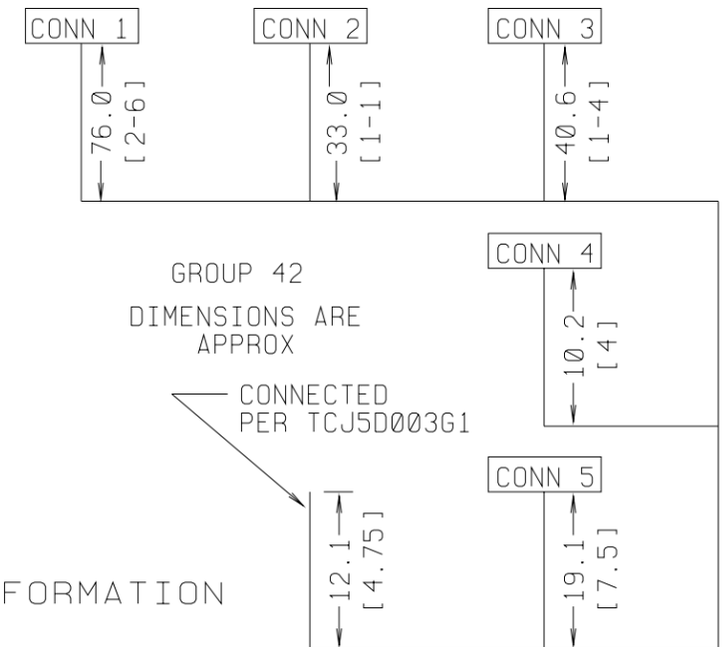
GRP 42					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	BR	R-BL



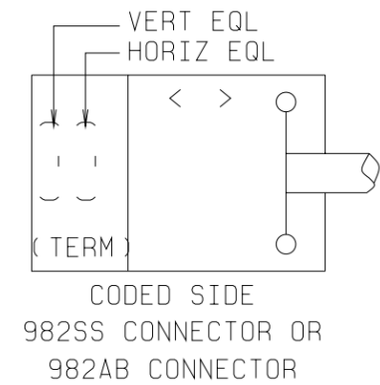
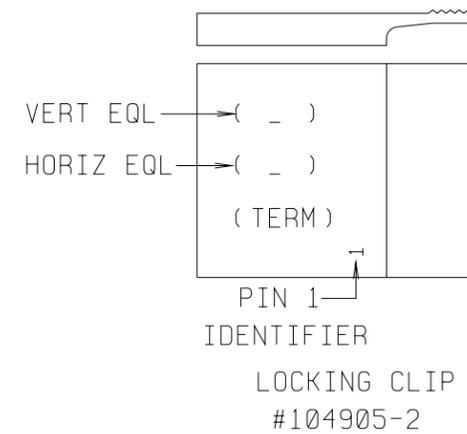
GRP 42					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	W-BL	R-BL

GRP 42			
CONN POS 4			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	W-BL		
B	BK		

GRP 42			
CONN POS 5			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			W
B	BR		G

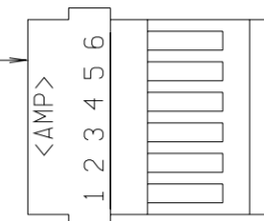


STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
42	2	68-098	000		5	11-011	100		
	4	53-099	054						

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC.		ED5D734-14	SHEET B33

CONNECTING AND STAMPING INFORMATION
GROUP 43 & 44

GRP 43					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 43			
CONN POS 2			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A	BL		0
B			

GRP 43					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	

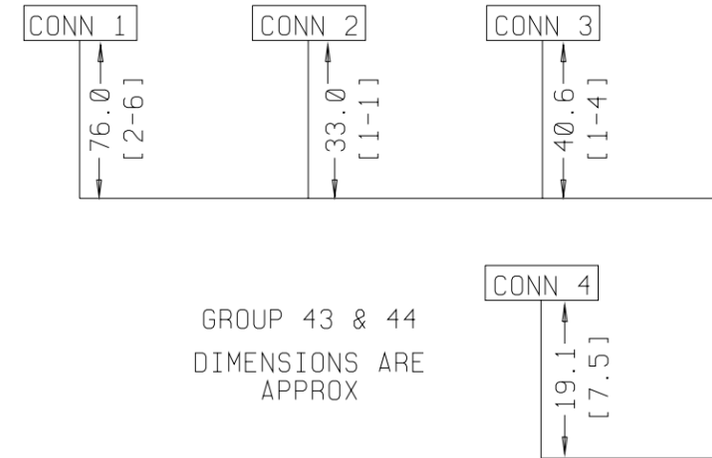
GRP 43			
CONN POS 4			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A			
B	BR		G

GRP 44					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	

GRP 44			
CONN POS 2			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A	BL		0
B			

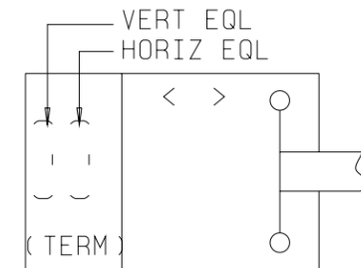
GRP 44					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	0		W	BR	

GRP 44			
CONN POS 4			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A		BR	G
B			



GROUP 43 & 44
DIMENSIONS ARE APPROX

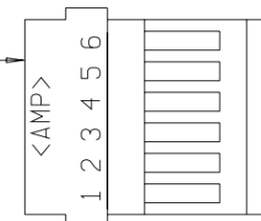
STAMPING INFORMATION



CODED SIDE
982SS CONNECTOR OR
982AB CONNECTOR

STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
43	2	68-043	310		4	11-011	600		
44	2	68-043	310		4	11-011	000		

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE
ASSEMBLIES

DWG SIZE
C2
ISSUE
19

LUCENT
TECHNOLOGIES INC.

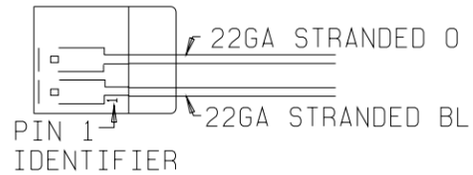
ED5D734-14

SHEET
B34

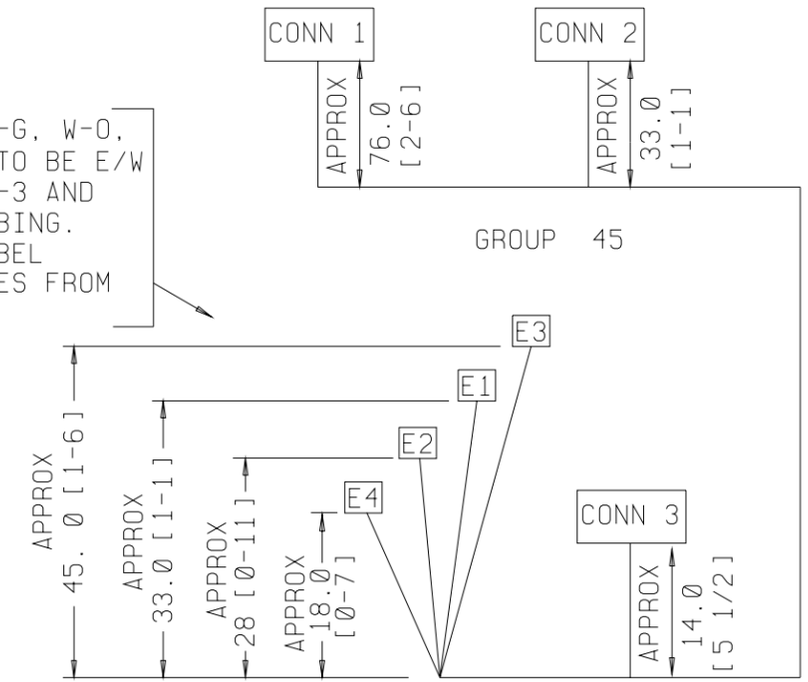
CONNECTING AND STAMPING INFORMATION
GROUP 45

GRP 45					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		BR	G	

GRP 45
CONN POS 2
LOCKING CLIP



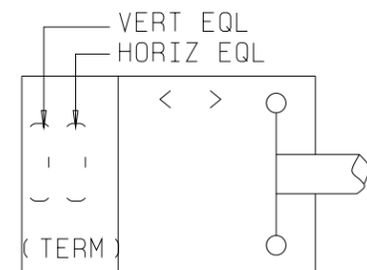
THE 4 WIRES (W-G, W-O, W-BR & S) ARE TO BE E/W AMP LUG #61368-3 AND HEAT SHRINK TUBING. APPLY BRADY LABEL 3" (7 cm) INCHES FROM HEAT SHRINK.



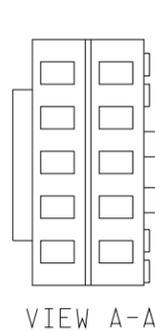
WIRES ARE TO BE E/W AMP CONTACT #87309-9 CC (406 561 886).

GROUP 45			
CONN POS 3			
AMP 87631-6 (2 x 5)			
POS NO	COLOR	POS NO	COLOR
1	W-G	6	W-BR
2		7	BR
3	W-O	8	G
4		9	
5	S	10	

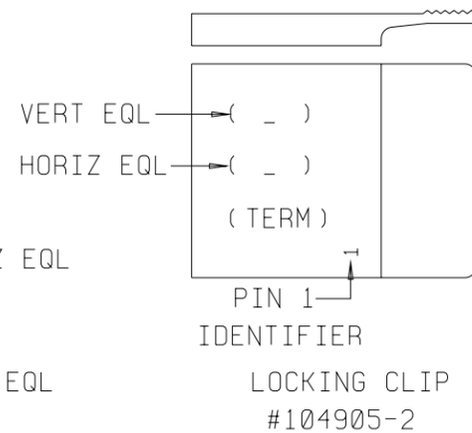
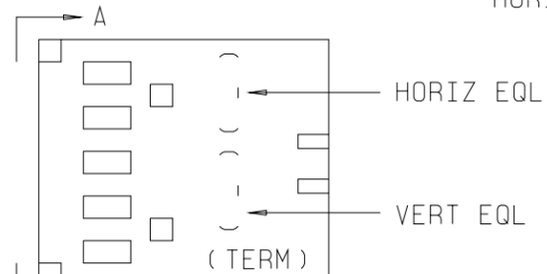
STAMPING INFORMATION



CODED SIDE
982SS CONNECTOR OR
982AB CONNECTOR



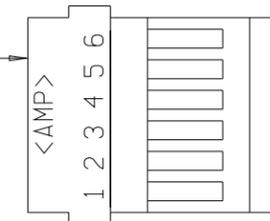
AMP (#87631-6) 2 x 5 CONNECTOR



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
45	1				2	68-098	000	
					3	28-104	J4	
					W-G	BUS-BAR	E1	
					W-BR	BUS-BAR	E2	
					S	BUS-BAR	E3	
			W-O	BUS-BAR	E4			

BRADY LABEL STAMPING INFO.
WIRE COLOR IN CONN POS REF.

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.

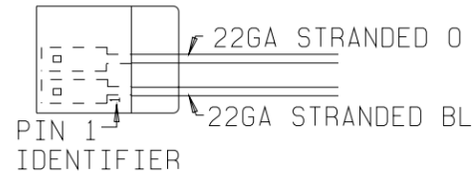


SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE C2
LUCENT TECHNOLOGIES INC.		ISSUE 19
ED5D734-14		SHEET B35

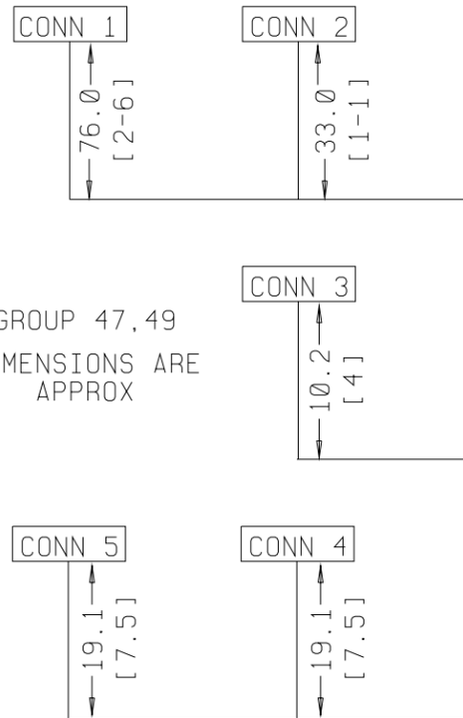
CONNECTING AND STAMPING INFORMATION
GROUP 47 & 49

GRP 47,49					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	

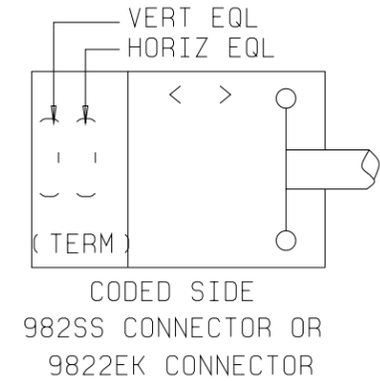
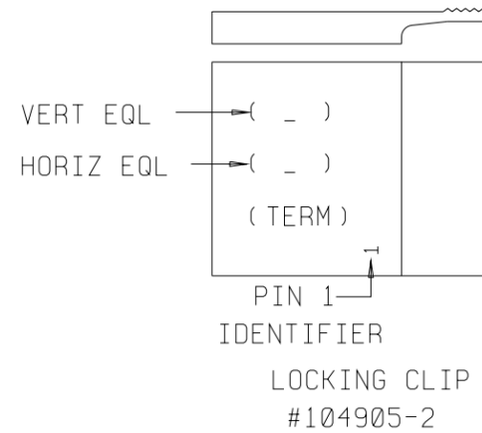
GRP 47,49
CONN POS 2
LOCKING CLIP



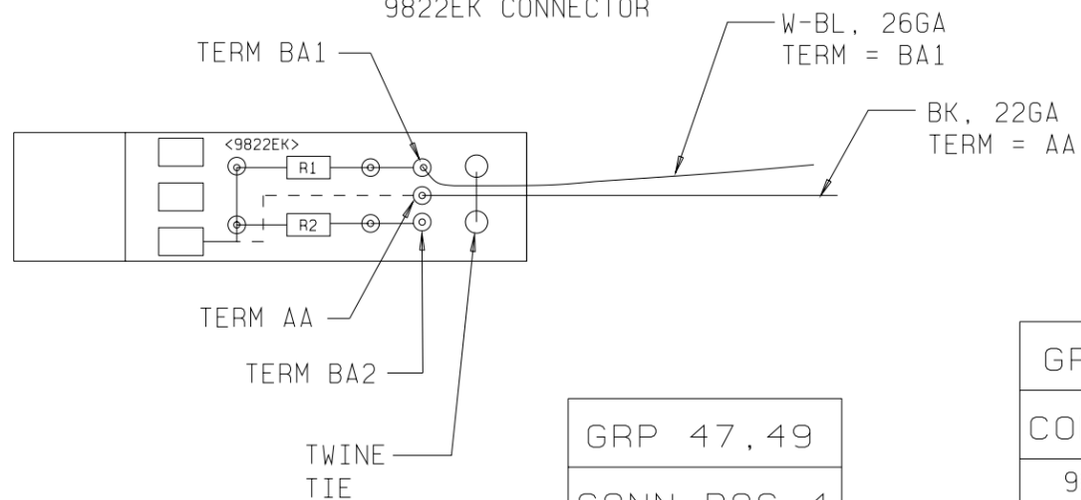
GROUP 47,49
DIMENSIONS ARE
APPROX



STAMPING INFORMATION



GRP 47,49
CONN POS 3
9822EK CONNECTOR



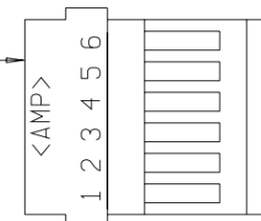
GRP 47,49			
CONN POS 4			
982SS CONN			
TERMINALS			
R O W	A	B	C
A			
B	BR		G W-BL

GRP 47,49			
CONN POS 5			
982SS CONN			
TERMINALS			
R O W	A	B	C
A	BK		
B			

STAMPING TABLE

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
47	2	68-098	000		3	53-099	054	
	4	11-011	100		5	11-011	700	
49	2	68-098	000		3	62-099	054	
	4	11-011	100		5	11-011	700	

CONN #640440-6
DO NOT STAMP.
CONNECTOR IS FOR
CABINET LEVEL
INDICATOR STRIP.

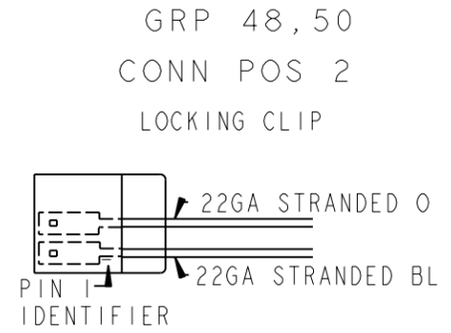


SEE PROPRIETARY NOTICE ON SHEET ONE

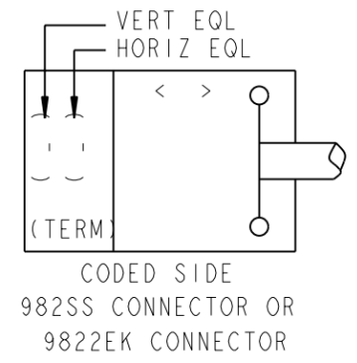
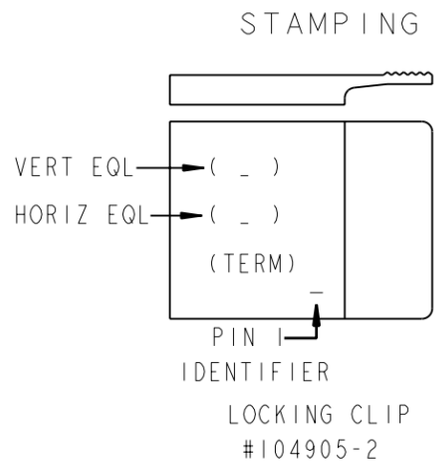
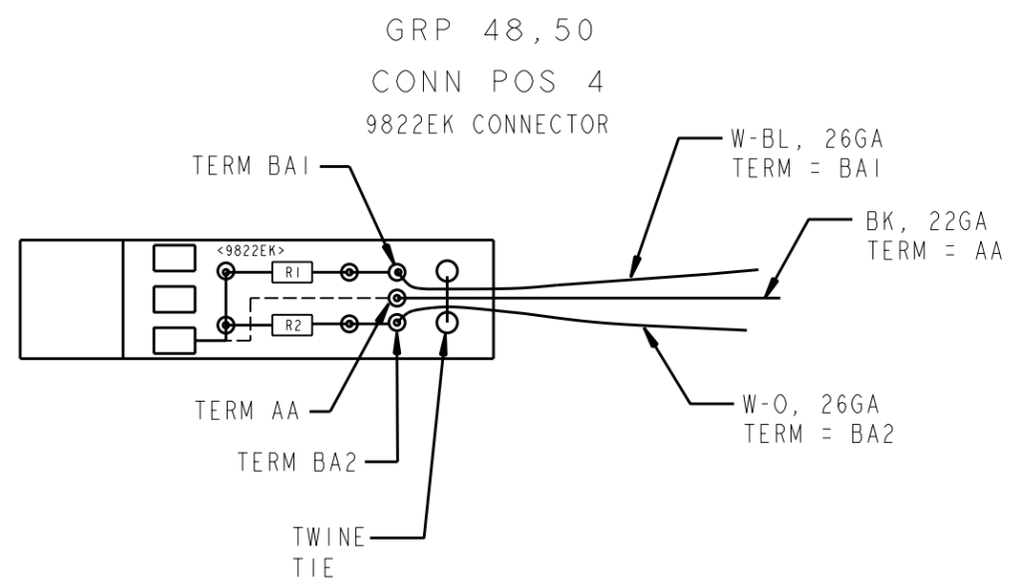
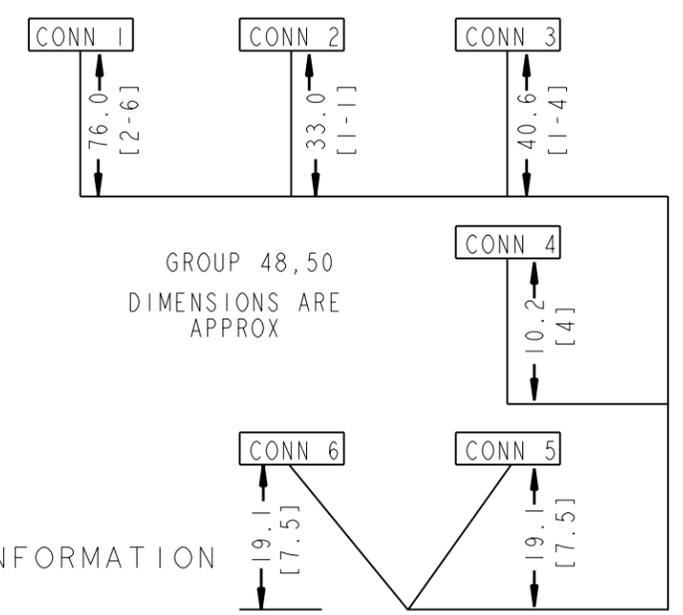
CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 19
LUCENT TECHNOLOGIES INC.		ED5D734-14	SHEET B37

CONNECTING AND STAMPING INFORMATION
GROUP 48 & 50

GRP 48,50					
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	S		G	W	



GRP 48,50					
CONN POS 3					
640440-6					
TERMINALS					
1	2	3	4	5	6
S	O		W-G	W	BR

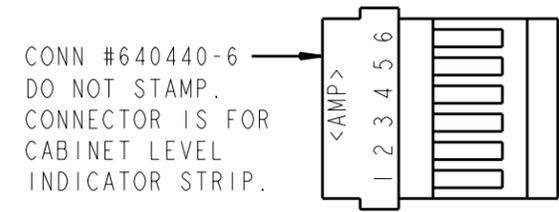


STAMPING TABLE

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
48	2	68-098	000		4	53-099	054	
	5	11-011	100		6	11-011	700	
50	2	68-098	000		4	62-099	054	
	5	11-011	100		6	11-011	700	

GRP 48,50			
CONN POS 5			
982SS CONN			
TERMINALS			
R	A	B	C
W			W-G
A			W-O
B	BR		G
			W-BL

GRP 48,50			
CONN POS 6			
982SS CONN			
TERMINALS			
R	A	B	C
W	BK		
A			
B			



FOR PROPRIETARY NOTICE SEE SHEET A1

CABLE ASSEMBLIES

THIRD ANGLE PROJ

DWG SIZE C2

ISSUE 23

LUCCENT TECHNOLOGIES

ED5D734-14

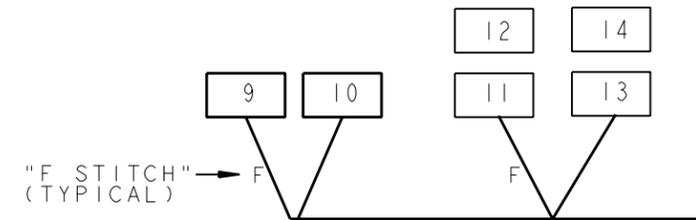
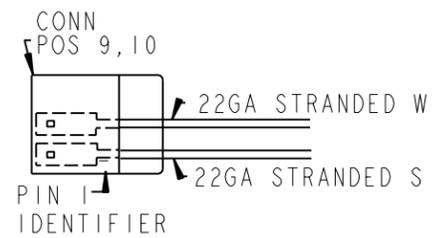
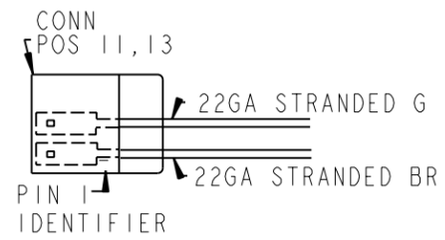
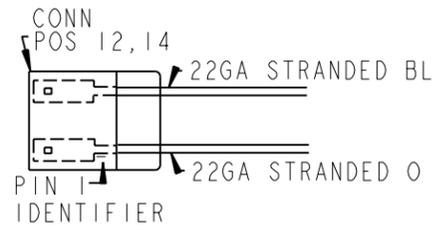
SHEET NO. B38

MODEL NAME

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

CONNECTING AND STAMPING INFORMATION
GROUP 110, 110B



CONN POS 8			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			BL
B	G	G*	O

CONN POS 7			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	G	G*	O
B			BL

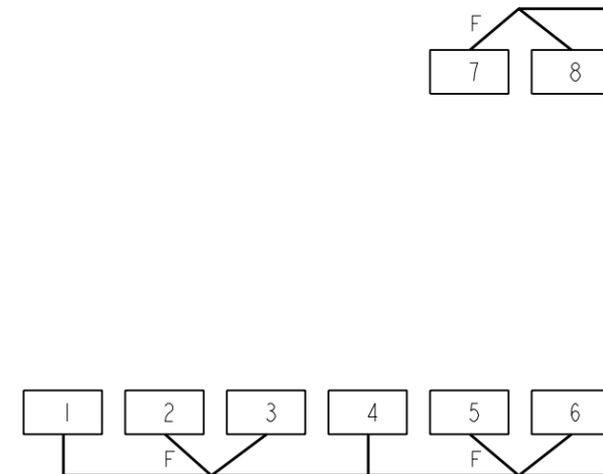
* = JUMPER WIRE (26GA SOLID GREEN)

CONN POS 1, 4			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			
B	S	W	

CONN POS 3, 6			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	O	BL	
B	BR	G	

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	

CONN POS 5			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	



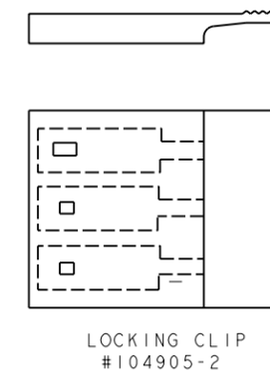
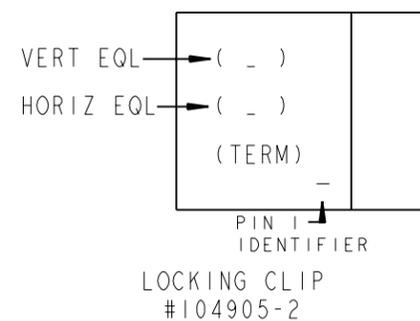
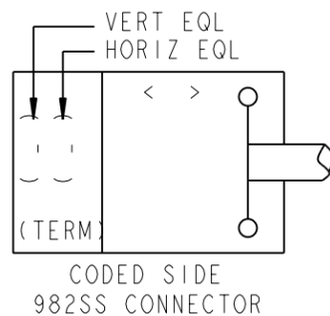
PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1	
CABLE ASSEMBLIES	
THIRD ANGLE PROJ	
DWG SIZE C2	
ISSUE 23	
LUCENT TECHNOLOGIES	ED5D734-14
SHEET NO. B39	
MODEL NAME	

CONNECTING AND STAMPING INFORMATION
GROUP 110, 110B

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
110	1	()28-175	000	SMC	9	()68-093	003	
	2	()28-111	000		10	()68-093	006	
	3	()28-111	004		11	()68-089	003	
	4	()28-083	000		12	()68-098	003	
	5	()28-019	000		13	()68-089	006	
	6	()28-019	004		14	()68-098	006	
	7	()36-011	200					
	8	()36-011	300					

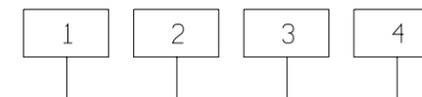
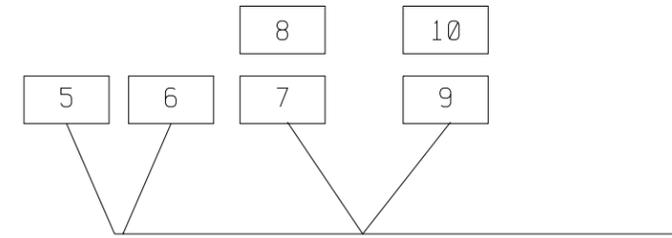
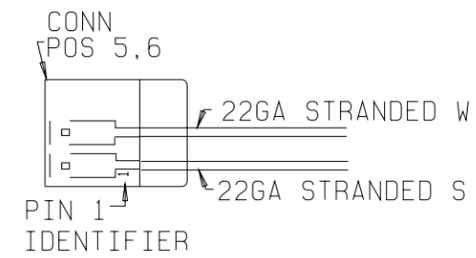
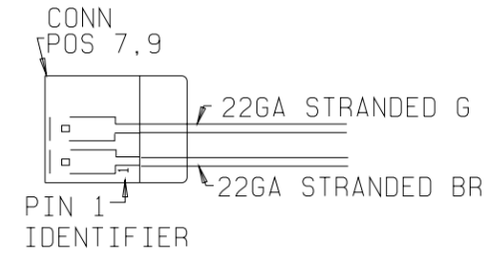
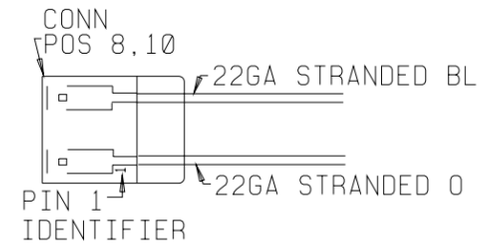
STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
110B	1	()19-175	000	SMC	9	()68-093	003	
	2	()19-111	000		10	()68-093	006	
	3	()19-111	004		11	()68-089	003	
	4	()19-083	000		12	()68-098	003	
	5	()19-019	000		13	()68-089	006	
	6	()19-019	004		14	()68-098	006	
	7	()28-011	200					
	8	()28-011	300					

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	23
LUCENT TECHNOLOGIES		ED5D734-14	SHEET NO. B40
MODEL NAME			

CONNECTING AND STAMPING INFORMATION
GROUP 110A



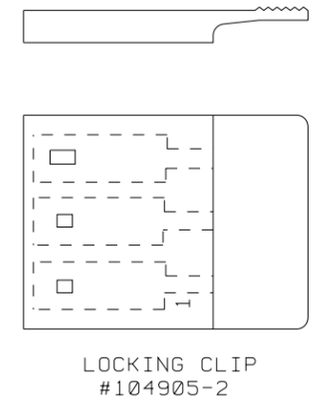
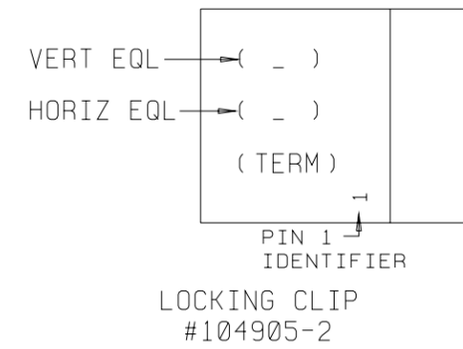
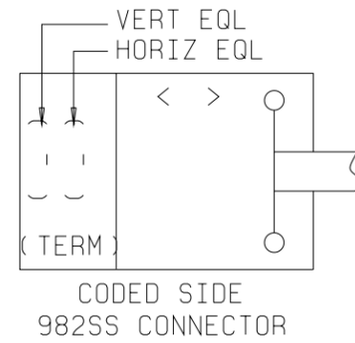
CONN POS 1,3			
982SS CONN			
TERMINALS			
R O W	A	B	C
A			
B	S	W	

CONN POS 2,4			
982SS CONN			
TERMINALS			
R O W	A	B	C
A	O	BL	
B	BR	G	

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		DWG SIZE c2
LUCENT TECHNOLOGIES INC.		ISSUE 20
ED5D734-14		SHEET B41

CONNECTING AND STAMPING INFORMATION
GROUP 110A

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
110A	1	()45-175	000	SMC	5	()68-107	103	
	2	()45-111	004		6	()68-107	106	
	3	()45-083	000		7	()68-111	103	
	4	()45-019	004		8	()68-102	003	
					9	()68-111	106	
					10	()68-102	006	

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE
c2

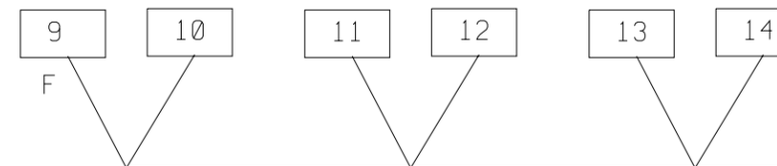
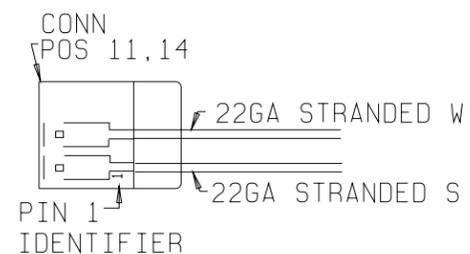
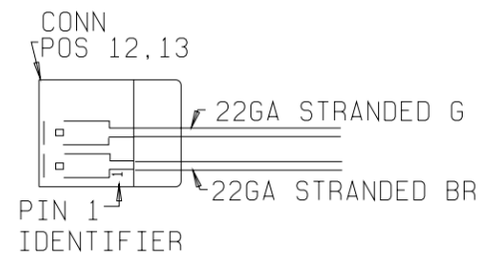
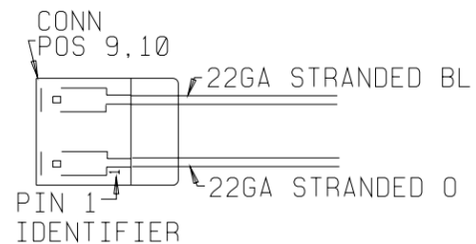
ISSUE
20

LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B42

CONNECTING AND STAMPING INFORMATION
GROUP 112



CONN POS 8			
982SS CONN			
TERMINALS			
R O W	A	B	C
A			BL
B	G	G*	O

CONN POS 7			
982SS CONN			
TERMINALS			
R O W	A	B	C
A	G	G*	O
B			BL

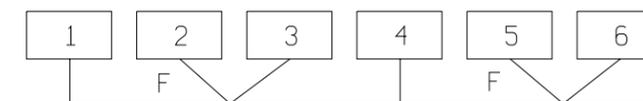
* = JUMPER WIRE (26GA SOLID GREEN)

CONN POS 1,4			
982SS CONN			
TERMINALS			
R O W	A	B	C
A			
B	S	W	

CONN POS 3,6			
982SS CONN			
TERMINALS			
R O W	A	B	C
A	O	BL	
B	BR	G	

CONN POS 2			
982SS CONN			
TERMINALS			
R O W	A	B	C
A			G
B	BL	O	

CONN POS 5			
982SS CONN			
TERMINALS			
R O W	A	B	C
A			G
B	BL	O	



SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE	ISSUE
c2	21

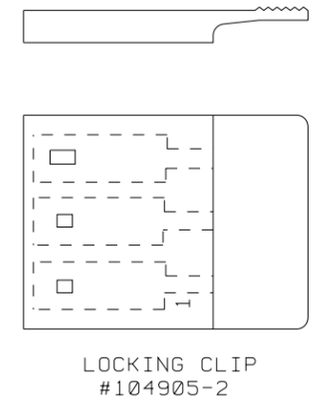
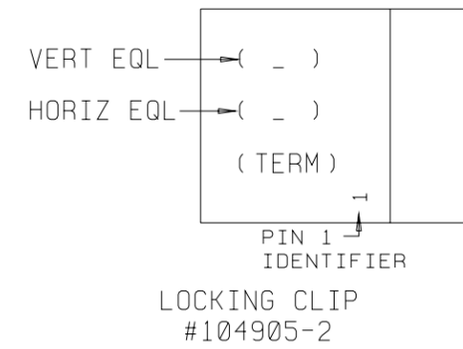
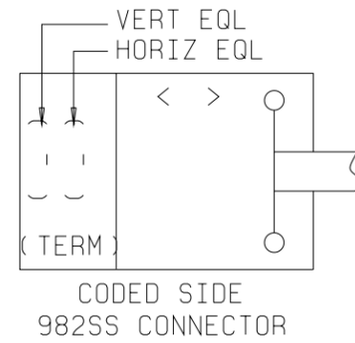
LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B43

CONNECTING AND STAMPING INFORMATION
GROUP 112

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
112	1	()28-175	000	SMC	9	()68-098	003	
	2	()28-111	000		10	()68-098	006	
	3	()28-111	004		11	()68-093	003	
	4	()28-083	000		12	()68-093	006	
	5	()28-019	000		13	()68-089	003	
	6	()28-019	004		14	()68-089	006	
	7	()36-011	200					
	8	()36-011	300					

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

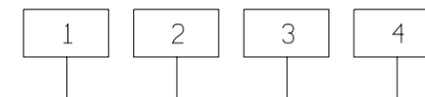
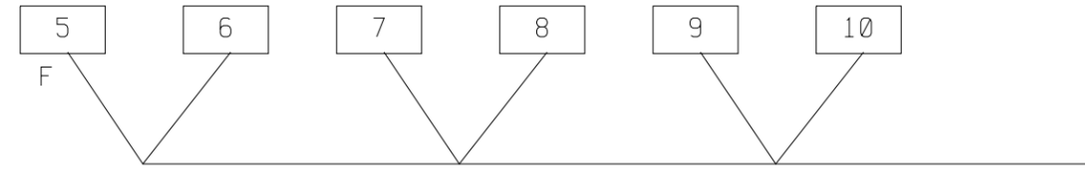
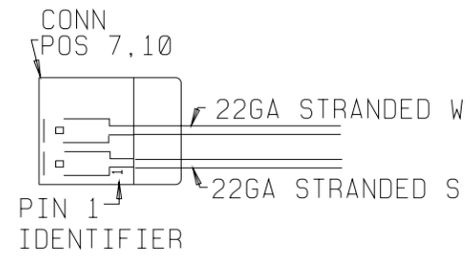
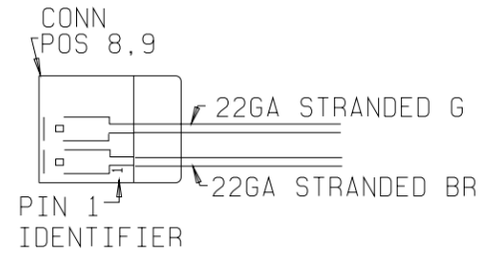
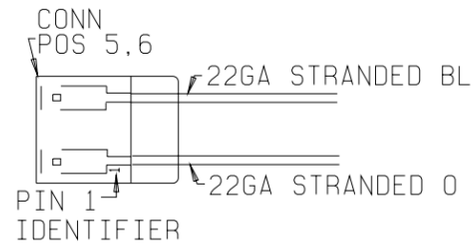
DWG SIZE c2	ISSUE 21
----------------	-------------

LUCENT
TECHNOLOGIES INC.

ED5D734-14

SHEET
B44

CONNECTING AND STAMPING INFORMATION
GROUP 112A



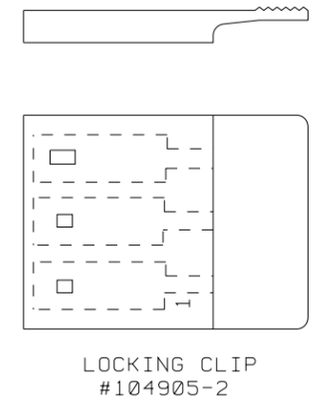
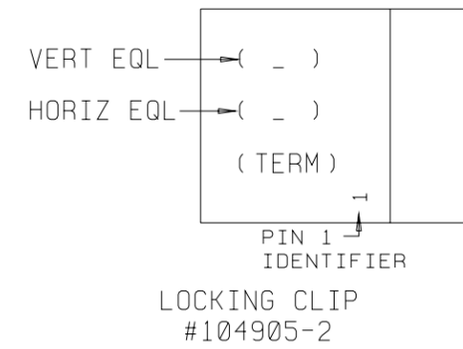
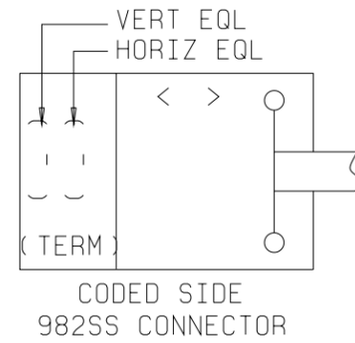
CONN POS 1,3			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			
B	S	W	

CONN POS 2,4			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A	O	BL	
B	BR	G	

SEE PROPRIETARY NOTICE ON SHEET ONE			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		c2	21
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET B45	

CONNECTING AND STAMPING INFORMATION
GROUP 112A

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
112A	1	()45-175	000	SMC	5	()68-111	003	
	2	()45-111	004		6	()68-111	006	
	3	()45-083	000		7	()68-107	103	
	4	()45-019	004		8	()68-107	106	
					9	()68-102	103	
					10	()68-102	106	

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE
c2

ISSUE
21

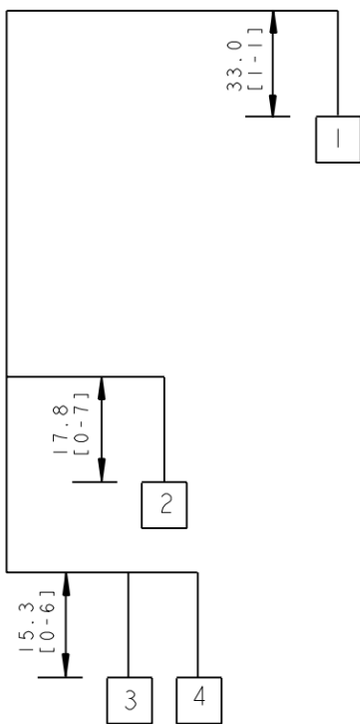
LUCENT
TECHNOLOGIES INC.

ED5D734-14

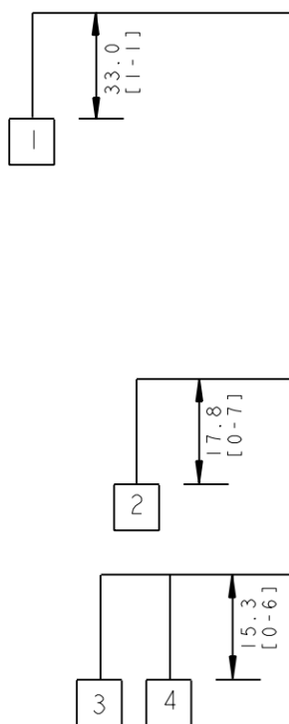
SHEET
B46

CONNECTING AND STAMPING INFORMATION GROUPS 114 THRU 125

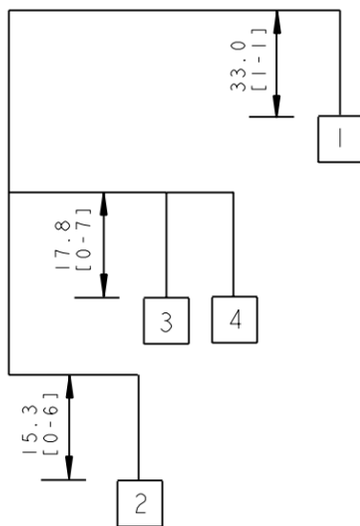
GROUPS 115, 117, 119



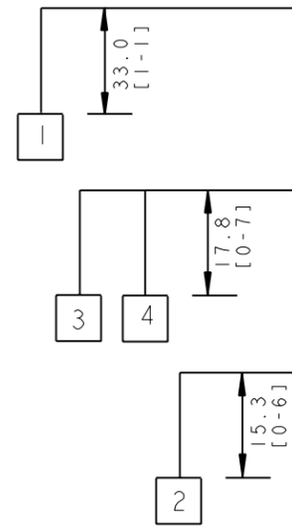
GROUPS 114, 116, 118



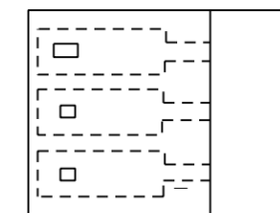
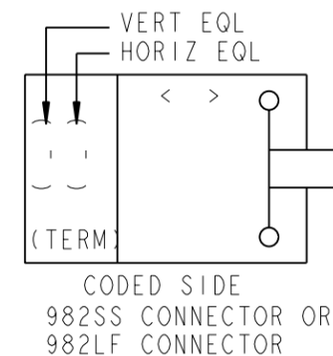
GROUPS 121, 123, 125



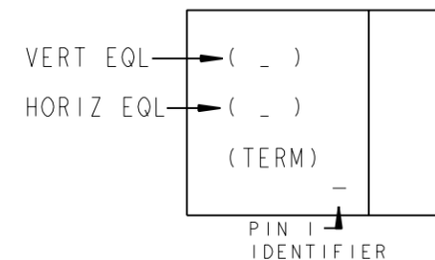
GROUPS 120, 122, 124



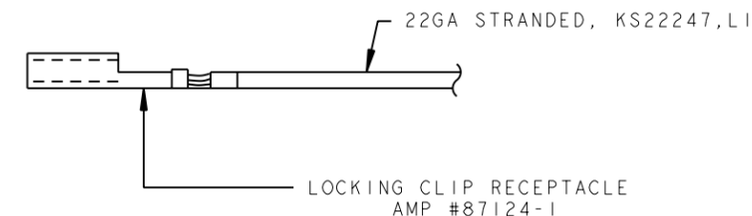
STAMPING INFORMATION



LOCKING CLIP
#104905-2



LOCKING CLIP
#104905-2



TYPICAL WIRE
ASSEMBLY

CABLE LAYOUTS
DIMENSIONS ARE
APPROX.

CABLE LAYOUTS
DIMENSIONS ARE
APPROX.

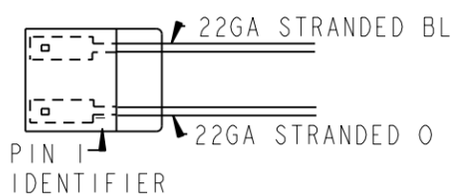
GROUPS 115, 117
119, 121, 123, 125

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			W-O
B	BL-W	W-BL	O-W

GROUPS 114, 116
118, 120, 122, 124

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	BL-W	W-BL	O-W
B			W-O

CONN POS 1



CONN POS 3

982SS CONN			
TERMINALS			
ROW	A	B	C
A	O	BL	
B	●	●	

CONN POS 4

982LF CONN			
TERMINALS			
ROW	A	B	C
A			BL-W O-W
B	W-O	W-BL	

● — ● DENOTES 26 GA. G STRAP

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES		THIRD ANGLE PROJ ⊕
DWG SIZE C2	ISSUE 32	SHEET NO. B47
LUCENT TECHNOLOGIES		ED5D734-14

MODEL NAME

ED5D734-14

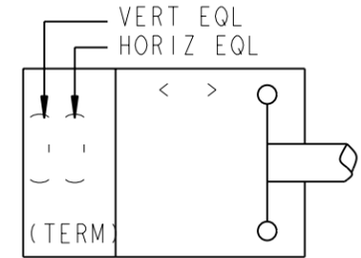
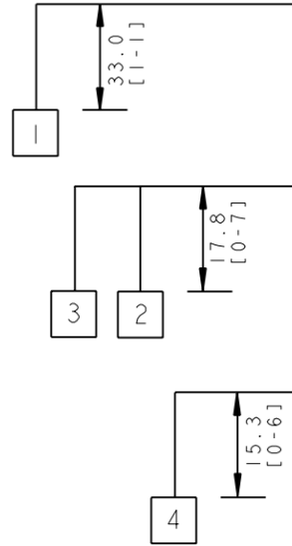
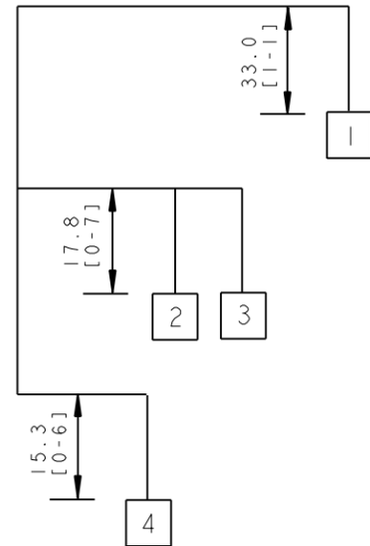
PROJ-ECEDFORM, FRM-FEB 96

CONNECTING AND STAMPING INFORMATION
 GROUPS 126 THRU 139, 144 THRU 147 & 144A THRU 147A

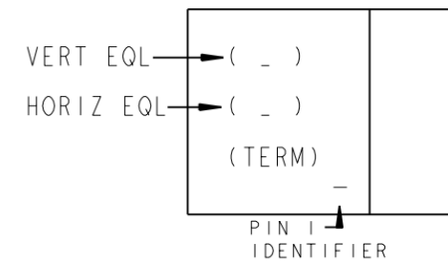
GROUPS 127, 129, 131, 133, 135, 137,
 139, 145, 145A, 147, 147A

GROUPS 126, 128, 130, 132, 134, 136,
 138, 144, 144A, 146, 146A

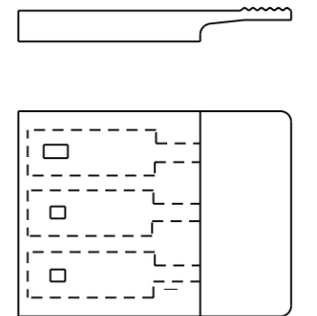
STAMPING INFORMATION



CODED SIDE
 982SS CONNECTOR OR
 982LF CONNECTOR



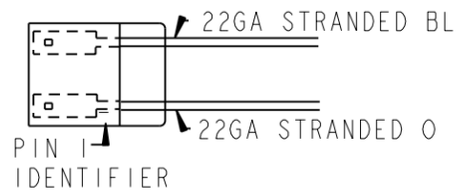
LOCKING CLIP
 #104905-2



LOCKING CLIP
 #104905-2

CABLE LAYOUTS
 DIMENSIONS ARE
 APPROX.

CONN POS 1



CONN POS 2			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A	O	BL	
B	●	●	

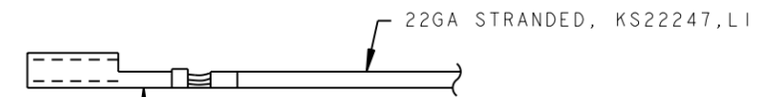
CONN POS 3			
982LF CONN			
TERMINALS			
R	A	B	C
O			
W			
A			BL-W O-W
B	W-O	W-BL	

● DENOTES 26 GA. G STRAP

GRP 127, 129, 131, 133, 135, 137, 139			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A			W-O
B	BL-W	W-BL	O-W

GRP 126, 128, 130, 132, 134, 136, 138			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A	BL-W	W-BL	O-W
B			W-O

GRP 144 THRU 147, & 144A THRU 147A			
CONN POS 4			
982SS CONN			
TERMINALS			
R	A	B	C
O			
W			
A	O-W		BL-W
B	W-O		W-BL

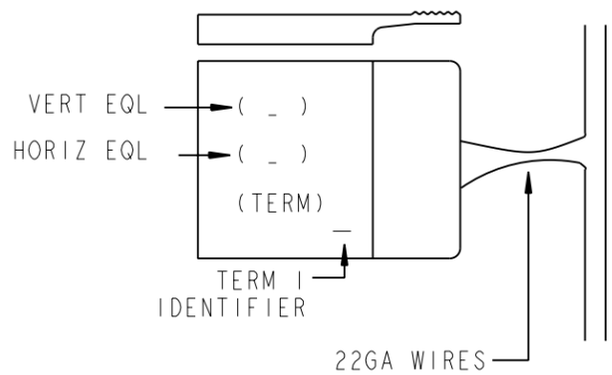


LOCKING CLIP RECEPTACLE
 AMP #87124-1

TYPICAL WIRE
 ASSEMBLY

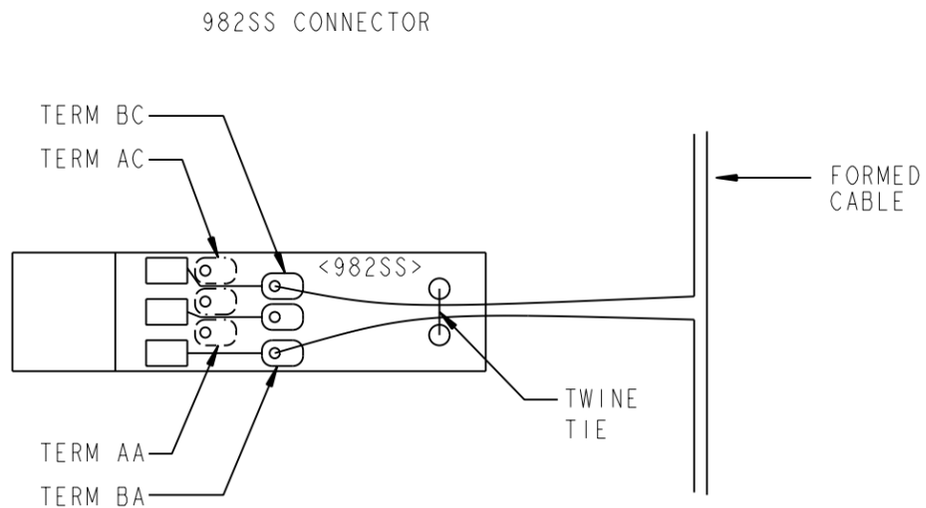
FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2		ISSUE 33
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B48

MODEL NAME



LOCKING CLIP
#104905-2

FIG 1



TYPICAL METHOD OF ATTACHING
982SS CONNECTORS (2X3)
TO CABLES

FIG 2

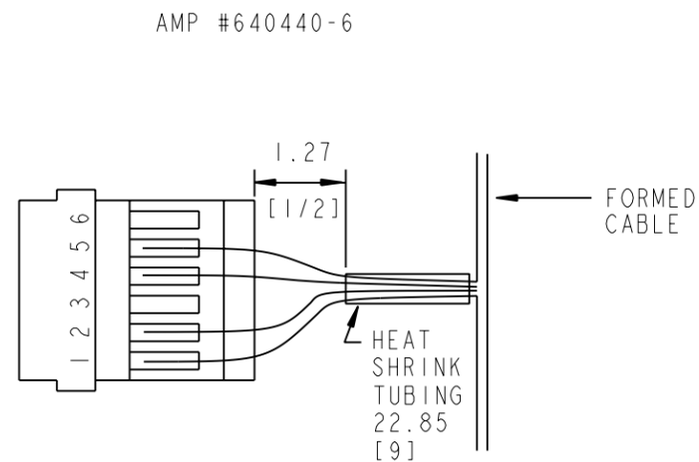
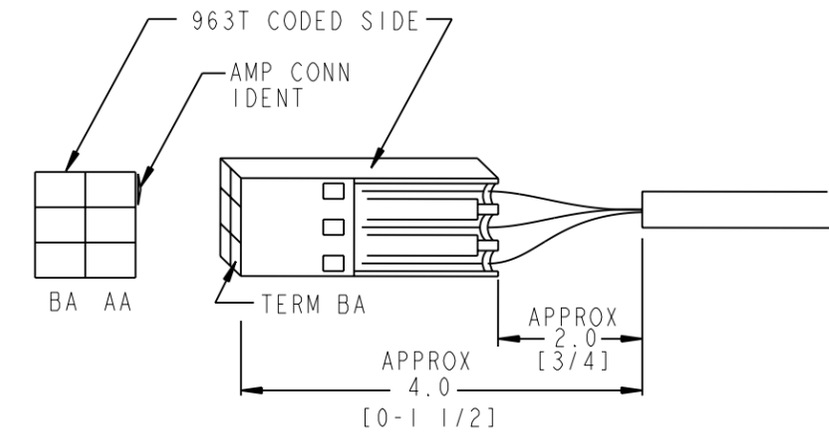


FIG 3

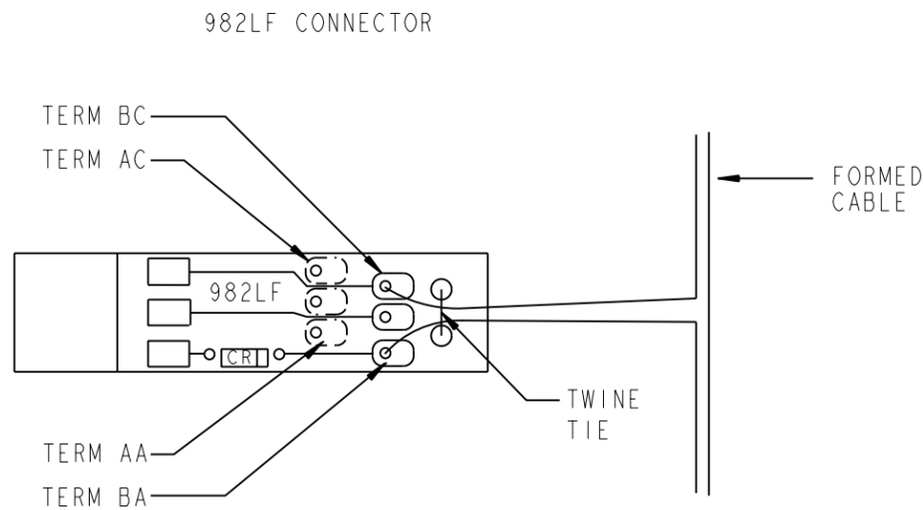
963T-2X3 & AMP CONNECTOR



WIRING SIDE

SIDE VIEW

FIG 4



TYPICAL METHOD OF ATTACHING
982LF CONNECTORS (2X3)
TO CABLES

FIG 5

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B49	
MODEL NAME			

CONNECTING AND STAMPING INFORMATION
GROUP 126 THRU 139, 144 THRU 147 & 144A THRU 147A

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
126	1	()68-098	003		2	()19-022	141	
	3	()19-022	138		4	()11-011	200	
127	1	()68-098	006		2	()19-106	141	
	3	()19-106	138		4	()11-011	300	
128	1	()68-098	003		2	()28-022	141	
	3	()28-022	138		4	()11-011	200	
129	1	()68-098	006		2	()28-106	141	
	3	()28-106	138		4	()11-011	300	
130	1	()68-098	003		2	()36-022	141	
	3	()36-022	138		4	()11-011	200	
131	1	()68-098	006		2	()36-106	141	
	3	()36-106	138		4	()11-011	300	
132	1	()68-098	003		2	()45-022	141	
	3	()45-022	138		4	()11-011	200	
133	1	()68-098	006		2	()45-106	141	
	3	()45-106	138		4	()11-011	300	
134	1	()68-098	003		2	()53-022	141	
	3	()53-022	138		4	()11-011	200	
135	1	()68-098	006		2	()53-106	141	
	3	()53-106	138		4	()11-011	300	
136	1	()68-098	003		2	()62-022	141	
	3	()62-022	138		4	()11-011	200	
137	1	()68-098	006		2	()62-106	141	
	3	()62-106	138		4	()11-011	300	

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
138	1	()64-098	003		2	()53-022	141	
	3	()53-022	138		4	()11-011	200	
139	1	()64-098	006		2	()53-106	141	
	3	()53-106	138		4	()11-011	300	
144 (SEE SHT NOTE 1)	1	()68-098	003		2	()-022	141	
	3	()-022	138		4	()11-011	500	
145 (SEE SHT NOTE 1)	1	()68-098	006		2	()-106	141	
	3	()-106	138		4	()11-011	600	
146 (SEE SHT NOTE 2)	1	()68-098	003		2	()-022	141	
	3	()-022	138		4	()11-011	500	
147 (SEE SHT NOTE 2)	1	()68-098	006		2	()-106	141	
	3	()-106	138		4	()11-011	600	
144A (SEE SHT NOTE 1)	1	()62-098	003		2	()-022	141	
	3	()-022	138		4	()11-011	500	
145A (SEE SHT NOTE 1)	1	()62-098	006		2	()-106	141	
	3	()-106	138		4	()11-011	600	
146A (SEE SHT NOTE 2)	1	()62-098	003		2	()-022	141	
	3	()-022	138		4	()11-011	500	
147A (SEE SHT NOTE 2)	1	()62-098	006		2	()-106	141	
	3	()-106	138		4	()11-011	600	

SHEET NOTES:

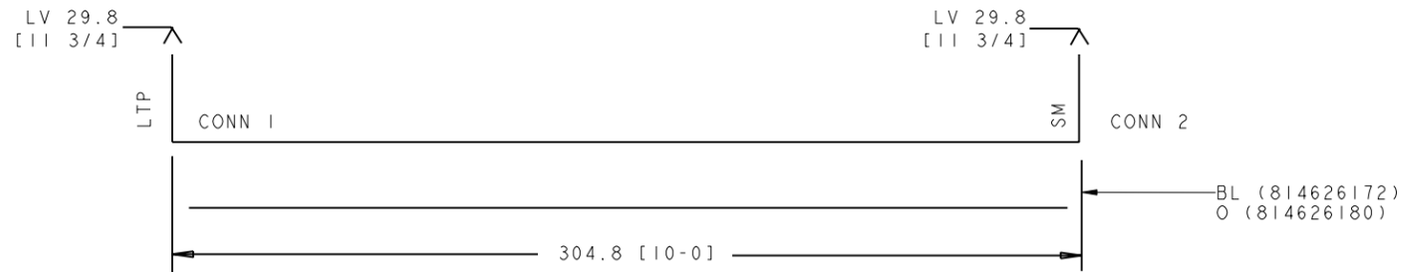
1. FOR GROUPS 144, 144A, 145 & 145A STAMP UNIT VERT. POS. AS FOLLOWS:
 WHEN OXU IS MOUNTED IN POS. 19 STAMP: 19
 WHEN OXU IS MOUNTED IN POS. 28 STAMP: 28
 WHEN OXU IS MOUNTED IN POS. 36 STAMP: 36
2. FOR GROUPS 146, 146A, 147 & 147A STAMP UNIT VERT. POS. AS FOLLOWS:
 WHEN OXU IS MOUNTED IN POS. 45 STAMP: 45
 WHEN OXU IS MOUNTED IN POS. 53 STAMP: 53
 WHEN OXU IS MOUNTED IN POS. 62 STAMP: 62

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CABLE ASSEMBLIES			
DWG SIZE	ISSUE	C2	33
LUCENT TECHNOLOGIES		ED5D734-14	SHEET NO. B51

ED5D734-14

PROJ-EGEDFORM, FRM-FEB 96

MODEL NAME



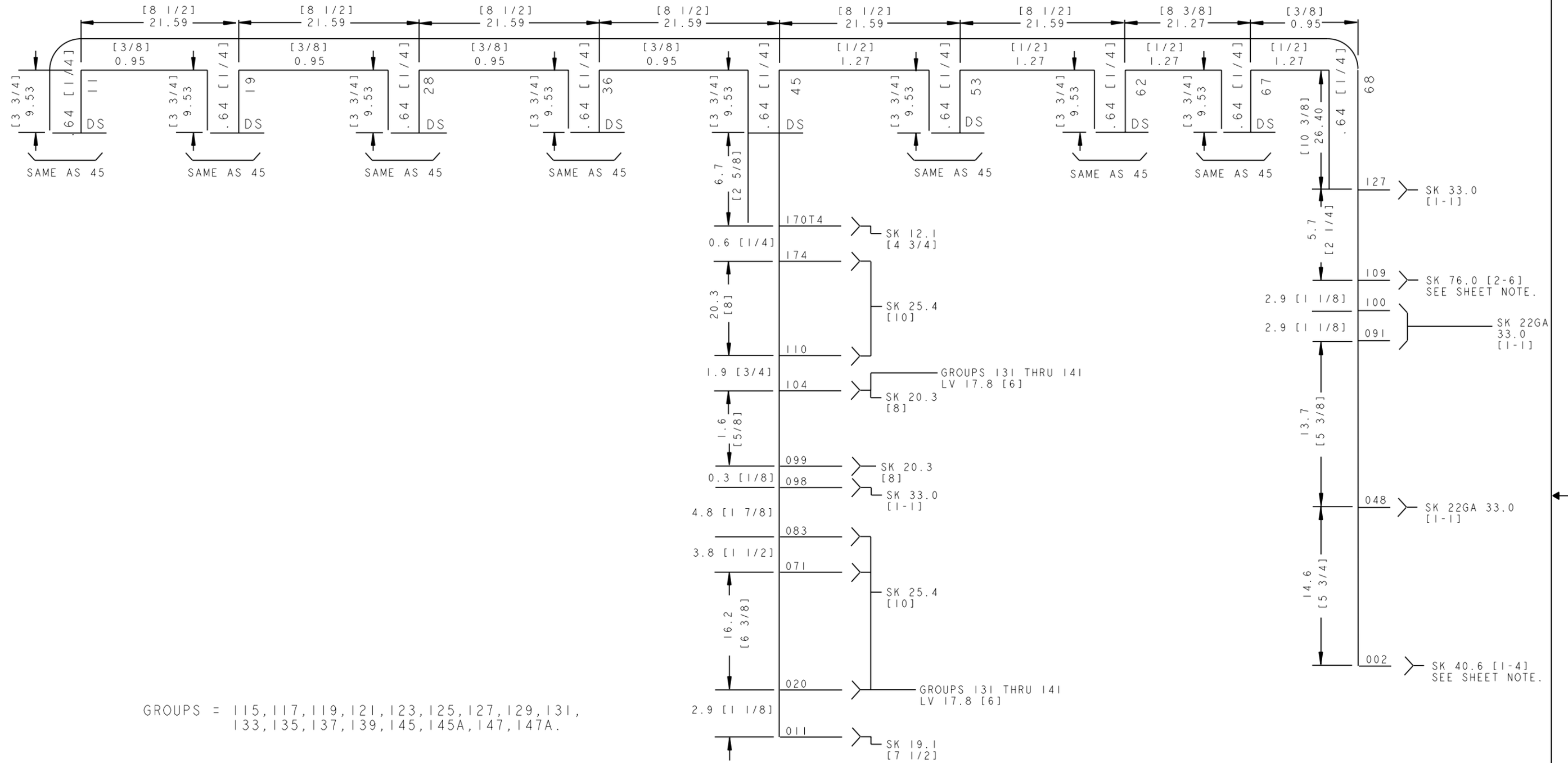
CONN POS 1			
WIRING SIDE OF 963T-6 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
O	AB	BB	
BL	AC	BC	

CODED SIDE OF CONN

CONN POS 2			
WIRING SIDE OF 963T-8 CONN			
COLOR	TERM	TERM	COLOR
O	AA	BA	
	AB	BB	
	AC	BC	
BL	AD	BD	

CODED SIDE OF CONN

GROUP 199



NOTE: IN ARM 68, STITCHES 002 & 109, SHALL BE SEWN FROM THE STITCH BREAKOUT TO WITHIN 7.6 CM, [3] INCHES FROM END OF SK LENGTH.

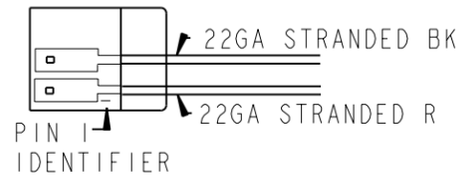
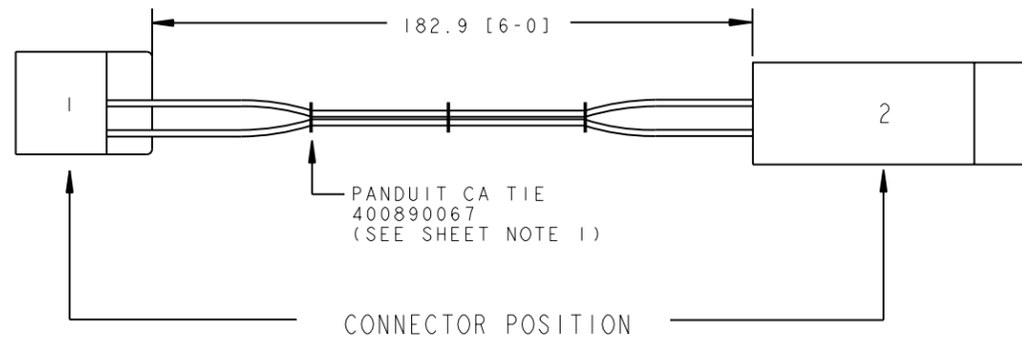
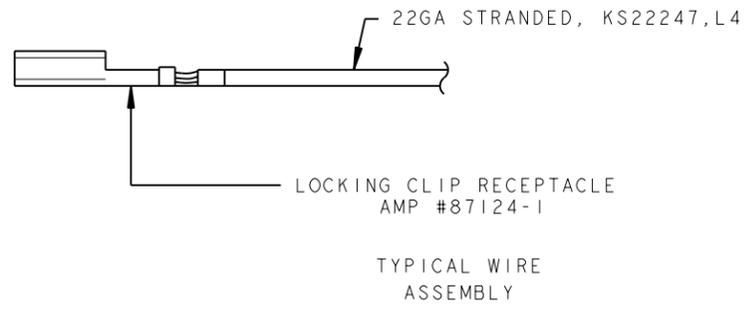
PROJ-ECEDFORM. FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B53	

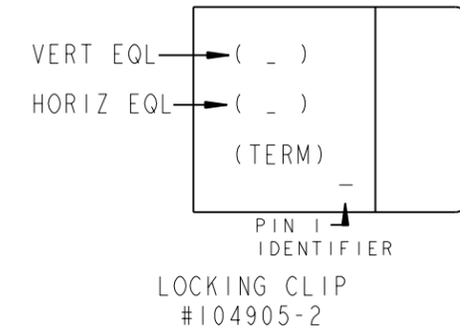
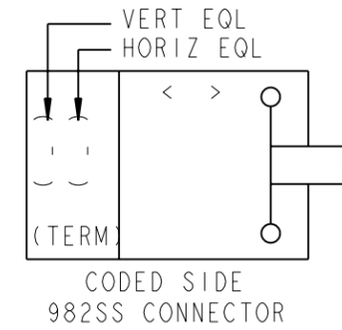
MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 51



CONN POS 2			
982SS CONN			
R O W	TERMINALS		
	A	B	C
	R		BK
B			

STAMPING INFORMATION



STAMPING TABLE									
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
51	1	63-098	000		2	068-138	110		

SHEET NOTES:

- GROUP 51 REQUIRES WIRES TO BE TIED TOGETHER. USE PANDUIT CA TIE (400890067) APPROX 45.72 [1 - 6] APART FROM EACH OTHER.

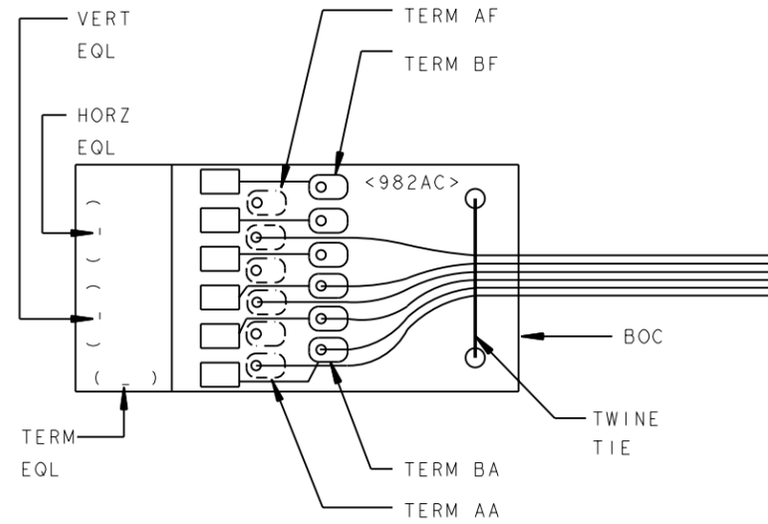
PROJ-ECEDFORM. FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	30
LUCENT TECHNOLOGIES		ED5D734-14	SHEET NO. B54

MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 140



TYPICAL METHOD OF ATTACHING AND STAMPING 982AC CONNECTORS

CONN POS 9, 10						
982AC CONN						
ROW	TERMINALS					
	A	B	C	D	E	F
A	BR		S		O	
B	G	BL	W			

CONN POS 8			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			BL
B	G	G*	O

CONN POS 7			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A	G	G*	O
B			BL

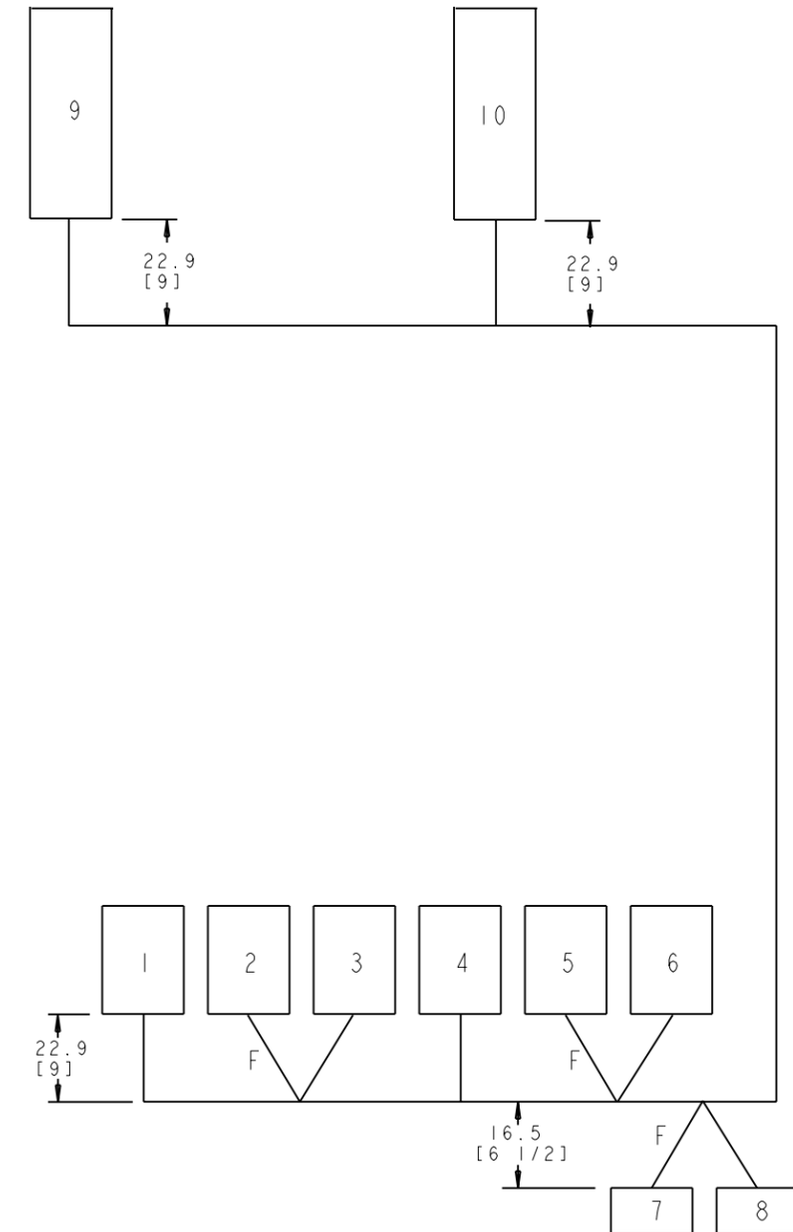
* = JUMPER WIRE (26GA SOLID GREEN)

CONN POS 1, 4		
982SS CONN		
ROW	TERMINALS	
	A	B
A		
B	S	W

CONN POS 3, 6		
982SS CONN		
ROW	TERMINALS	
	A	B
A	O	BL
B	BR	G

CONN POS 2		
982SS CONN		
ROW	TERMINALS	
	A	B
A		G
B	BL	O

CONN POS 5		
982SS CONN		
ROW	TERMINALS	
	A	B
A		G
B	BL	O



PROJ-ECEDFORM. FRM-FEB 96

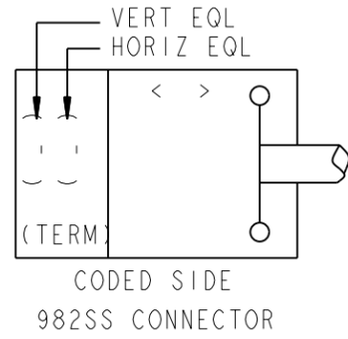
ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2		ISSUE 32
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B55

MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 140

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
140	1	()19-175	000	SMC	9	()68-043	101	
	2	()19-111	000		10	()68-137	101	
	3	()19-111	004					
	4	()19-083	000					
	5	()19-019	000					
	6	()19-019	004					
	7	()11-011	200					
	8	()11-011	300					

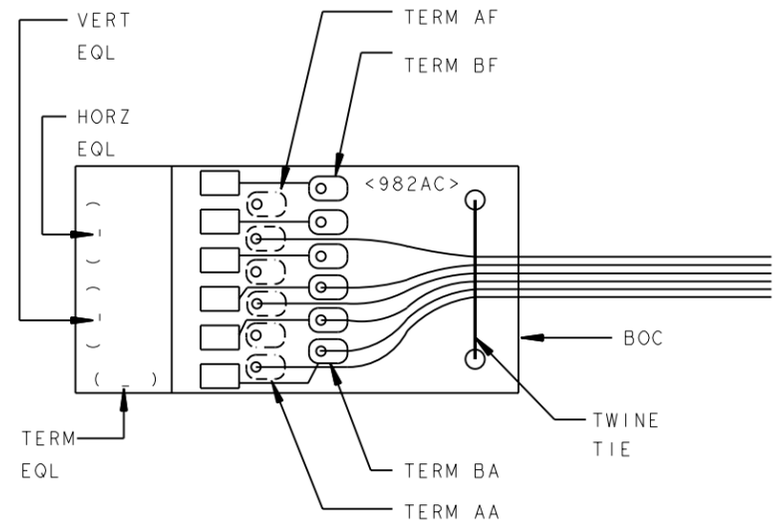
PROJ-EGEDFORM. FRM-FEB 96

ED5D734-14

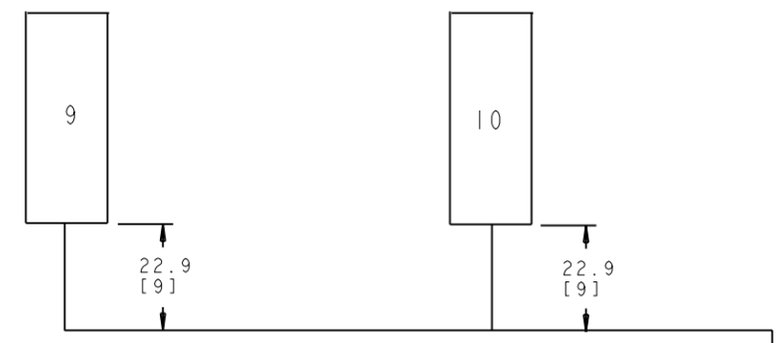
FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES	THIRD ANGLE PROJN	
DWG SIZE	ISSUE	
C2	32	
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B56

MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 142



TYPICAL METHOD OF ATTACHING AND STAMPING 982AC CONNECTORS



CONN POS 9, 10						
982AC CONN						
ROW	TERMINALS					
	A	B	C	D	E	F
A	BR		S		O	
B	G	BL	W			

CONN POS 8			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A	G G*		G*
B	BL		O

CONN POS 7			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A	G G*		G*
B	BL		O

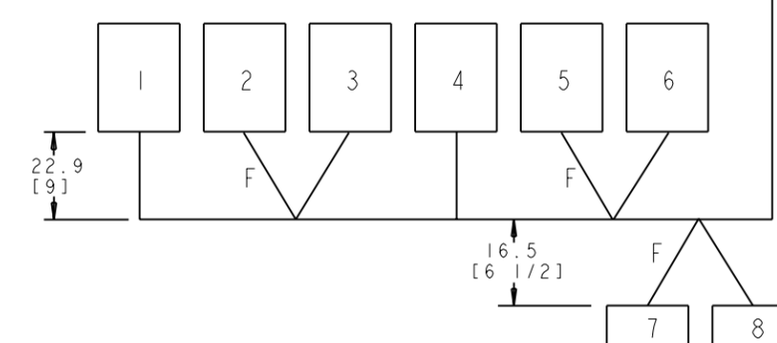
* = JUMPER WIRE (26GA SOLID GREEN)

CONN POS 1, 4			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			
B	S	W	

CONN POS 3, 6			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A	O	BL	
B	BR	G	

CONN POS 2			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			G
B	BL	O	

CONN POS 5			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			G
B	BL	O	



PROJ-ECEDFORM. FRM-FEB 96

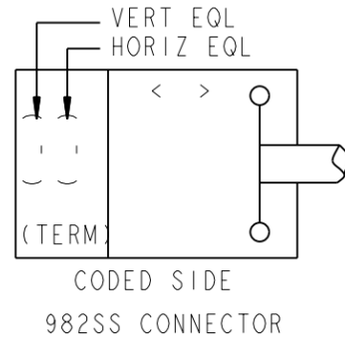
ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 32
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B57

MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 142

STAMPING INFORMATION



STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
142	1	()19-175	000	SMC	9	()68-043	101	
	2	()19-111	000		10	()68-137	101	
	3	()19-111	004					
	4	()19-083	000					
	5	()19-019	000					
	6	()19-019	004					
	7	()11-011	500					
	8	()11-011	600					

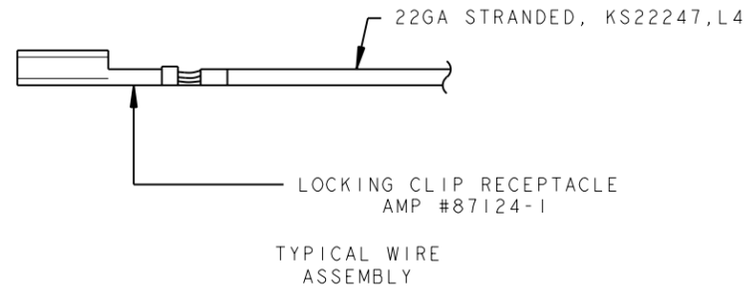
PROJ-ECEDFORM. FRM-FEB 96

ED5D734-14

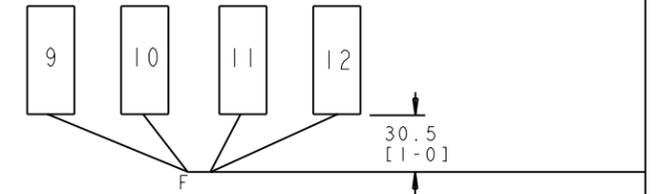
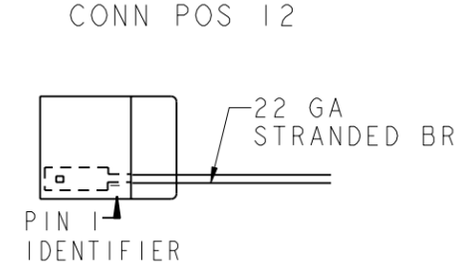
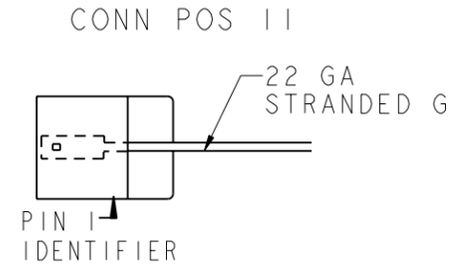
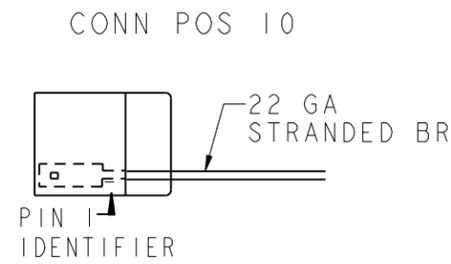
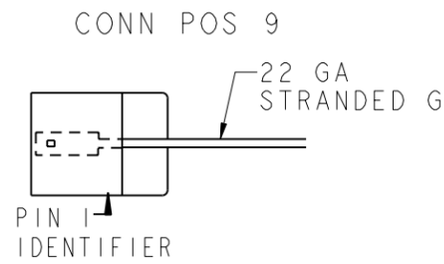
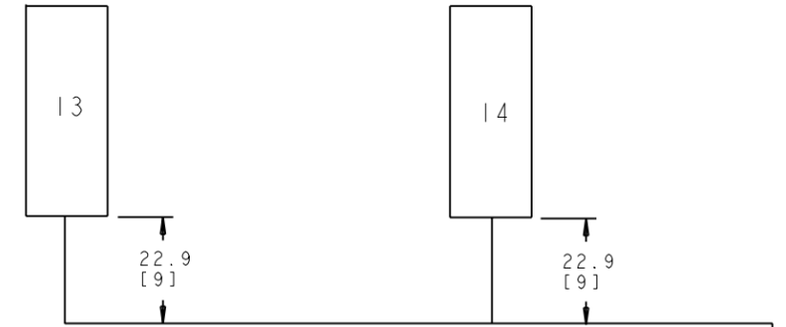
FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES	THIRD ANGLE PROJN	
DWG SIZE	ISSUE	
C2	32	
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B58

MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 152



CONN POS 13, 14						
982AC CONN						
TERMINALS						
ROW	A	B	C	D	E	F
A			S		O	
B		BL	W			

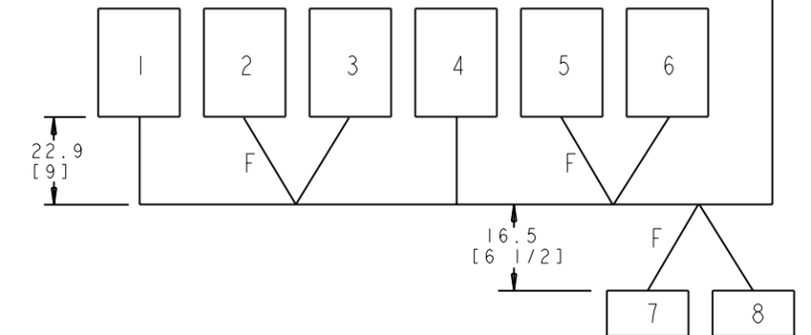


CONN POS 1, 4			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			
B	S	W	

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	

CONN POS 3, 6			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	O	BL	
B	BR	G	

CONN POS 5			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	



CONN POS 7			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	G G*	O	G*
B			BL

CONN POS 8			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			BL
B	G G*	O	G*

* = JUMPER WIRE
(26GA SOLID GREEN)

PROJ-ECEDFORM, FRM-FEB 96

ED5D734-14

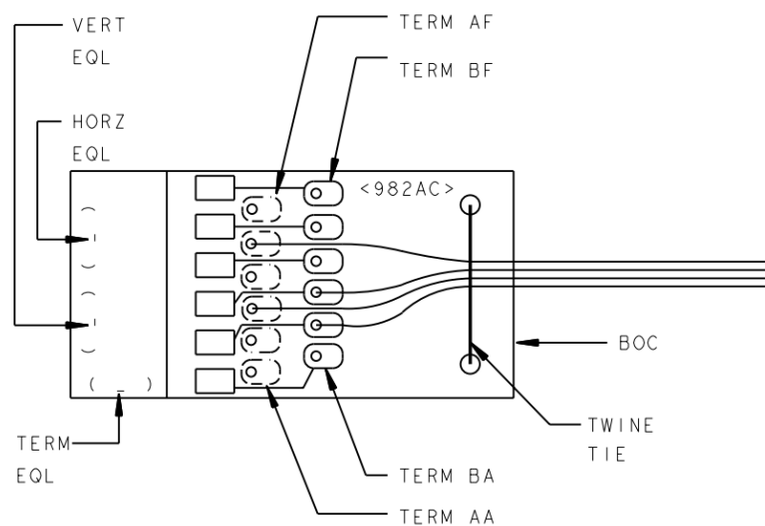
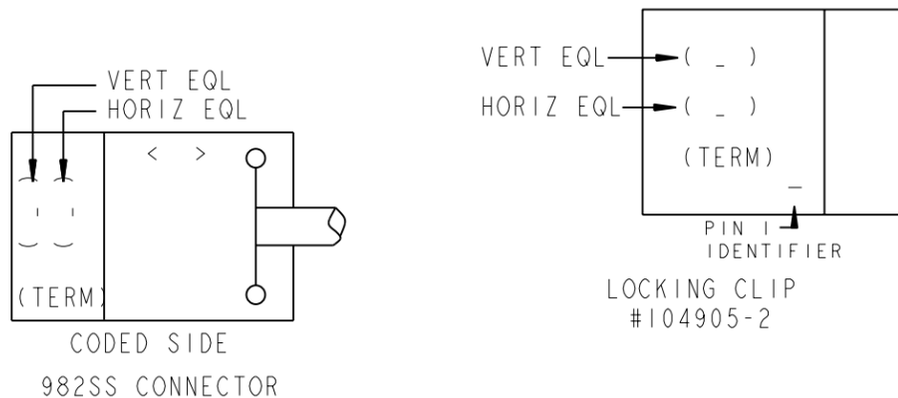
FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJ	
DWG SIZE C2		ISSUE 32	
LUCENT TECHNOLOGIES		SHEET NO. B59	

ED5D734-14

MODEL NAME

CONNECTING AND STAMPING INFORMATION
GROUP 152

STAMPING INFORMATION



TYPICAL METHOD OF ATTACHING
AND STAMPING 982AC CONNECTORS

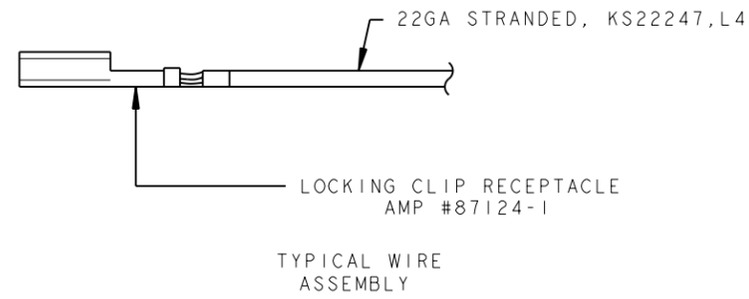
STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
152	1	()19-175	000	SMC	9	()63-098	103	
	2	()19-111	000		10	()63-098	003	
	3	()19-111	004		11	()63-098	106	
	4	()19-083	000		12	()63-098	006	
	5	()19-019	000		13	()68-137	101	
	6	()19-019	004		14	()68-043	101	
	7	()11-011	200					
	8	()11-011	300					

PROJ-ECEDFORM. FRM-FEB 96

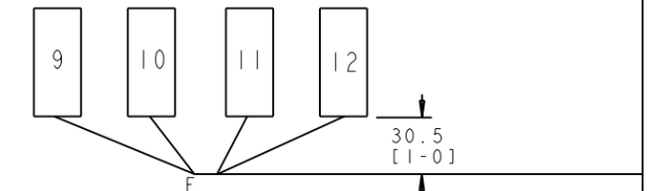
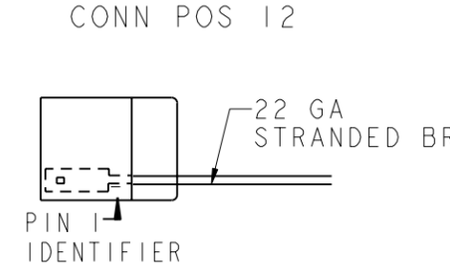
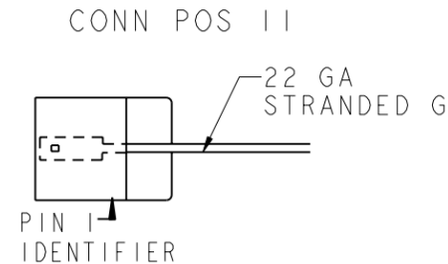
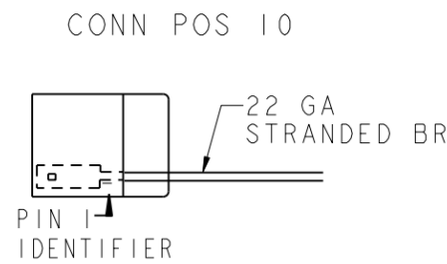
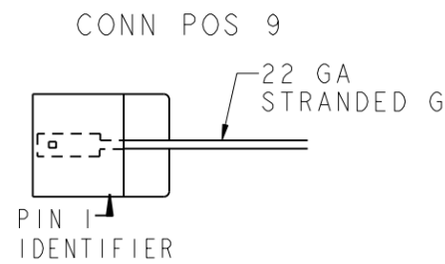
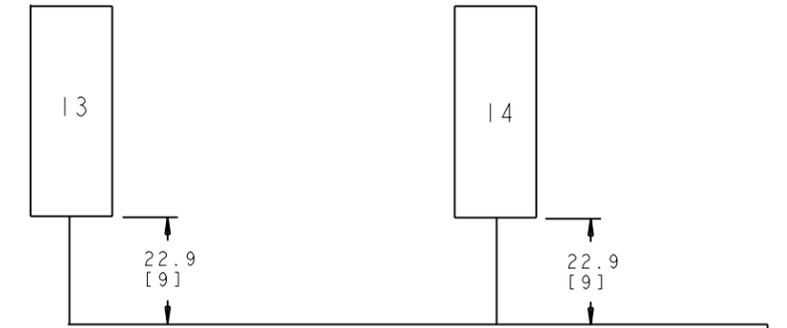
ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
		DWG SIZE C2	ISSUE 32
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. B60	
MODEL NAME			

CONNECTING AND STAMPING INFORMATION GROUP 154



CONN POS 13, 14						
982AC CONN						
TERMINALS						
ROW	A	B	C	D	E	F
A			S		O	
B		BL	W			

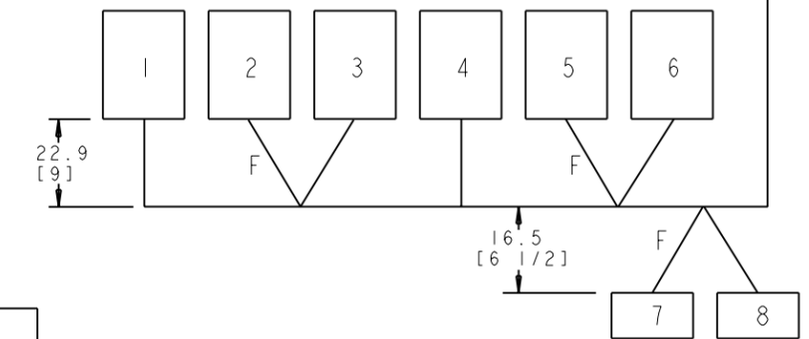


CONN POS 1, 4			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			
B	S	W	

CONN POS 2			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	

CONN POS 3, 6			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	O	BL	
B	BR	G	

CONN POS 5			
982SS CONN			
TERMINALS			
ROW	A	B	C
A			G
B	BL	O	



CONN POS 7			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	G G*		G*
B	BL		O

CONN POS 8			
982SS CONN			
TERMINALS			
ROW	A	B	C
A	G G*		G*
B	BL		O

* = JUMPER WIRE
(26GA SOLID GREEN)

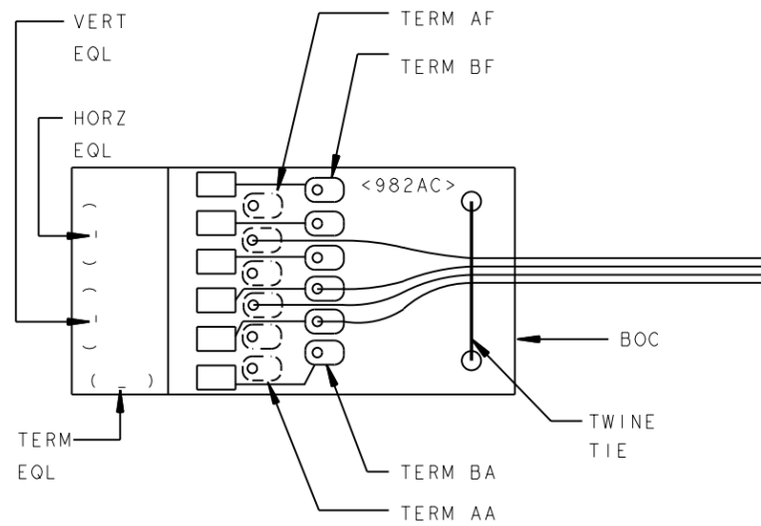
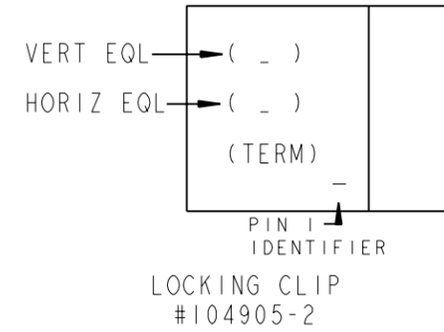
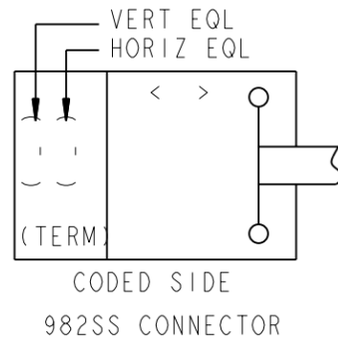
FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 32	SHEET NO. B61
LUCENT TECHNOLOGIES	ED5D734-14	MODEL NAME

PROJ-EGEDFORM, FRM-FEB 96

ED5D734-14

CONNECTING AND STAMPING INFORMATION
GROUP 154

STAMPING INFORMATION



TYPICAL METHOD OF ATTACHING AND STAMPING 982AC CONNECTORS

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
154	1	()19-175	000	SMC	9	()63-098	103	
	2	()19-111	000		10	()63-098	003	
	3	()19-111	004		11	()63-098	106	
	4	()19-083	000		12	()63-098	006	
	5	()19-019	000		13	()68-137	101	
	6	()19-019	004		14	()68-043	101	
	7	()11-011	200					
	8	()11-011	300					

PROJ-ECEDFORM. FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	32
LUCENT TECHNOLOGIES		ED5D734-14	SHEET NO. B62
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 1 & 3				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,G,BR				
5		68	109		BL,O	68	100	DROP
6					G,BR	19	011	DROP
7								
8				GROUP 2 & 4				
9				22GA STRANDED				
10				KS22247.L4				
11				ADD BL,G,S,W				
12		68	109		BL	68	100	DROP
13					S,W	68	002	DROP
14					G	19	011	DROP
15				ADD O,BR				
16		68	002		O	68	100	DROP
17					BR	19	011	DROP
18								
19				GROUP 5				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O,G,BR,BK				
23		68	109		BL,O	68	100	DROP
24					BK	67	011	DROP
25					G,BR	19	011	DROP
26								
27				GROUP 5A				
28				ALARM CABLE BW-1 (62) AND BN-2 (11) FANS				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O,G,BR,W				
32		68	109		BL,O	68	100	DROP
33					G,BR,W	67	011	DROP
34				26 GA STRANDED				
35				KS22247, L4				
36				ADD W,G,BR				
37		67	011			19	011	DROP
38								
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 6				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL,G,S,W				
44		68	109		BL	68	100	DROP
45					S,W	68	002	DROP
46					G	19	011	DROP
47								
48				ADD O,BR,BK				
49		68	002		O	68	100	DROP
50					BR	19	011	DROP
51					BK	67	011	DROP
52								
53				GROUP 6A				
54				ALARM CABLE BW-1 (62) AND BN-2 (11) FANS				
55				22 GA STRANDED				
56				KS22247, L4				
57				ADD BL,G,S,BR,BK				
58		68	109		BL	68	100	DROP
59					BK,S	68	002	DROP
60					BR,G	67	020	DROP
61				ADD O,W				
62		68	002		O	68	100	DROP
63					W	67	020	DROP
64				26 GA STRANDED				
65				KS22247, L4				
66				ADD W,G,BR				
67		67	020			19	020	DROP
68								
69								
70								
71								
72								
73								

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. CI	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 7				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,G,BR				
5		68	109		BL,O	68	127	DROP
6					G,BR	45	011	DROP
7								
8								
9				GROUP 8				
10				22GA STRANDED				
11				KS22247.L4				
12				ADD BL,G,BR,S,BK				
13		68	109		BL	68	127	DROP
14					S,BK	68	002	DROP
15					G,BR	45	011	DROP
16				ADD O,W				
17		68	002		O	68	127	DROP
18					W	45	011	DROP
19								
20								
21								
22				GROUP 9,11,11A				
23				22GA STRANDED				
24				KS22247.L4				
25				ADD BL,O,G,BR				
26		68	109		BL,O	68	100	DROP
27					G,BR	45	011	DROP
28								
29								
30				GROUP 10,12,12A				
31				22GA STRANDED				
32				KS22247.L4				
33				ADD BL,G,BR,S,BK				
34		68	109		BL	68	100	DROP
35					S,BK	68	002	DROP
36					G,BR	45	011	DROP
37				ADD O,W				
38		68	002		O	68	100	DROP
39					W	45	011	DROP

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 13				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL,O,G,BR				
44		68	109		BL,O	68	127	DROP
45					G,BR	45	011	DROP
46								
47				GROUP 14				
48				22GA STRANDED				
49				KS22247.L4				
50				ADD BL,G,BR,S,BK				
51		68	109		BL	68	127	DROP
52					S,BK	68	002	DROP
53					G,BR	45	011	DROP
54				ADD O,W				
55		68	002		O	68	127	DROP
56					W	45	011	DROP
57								
58				GROUP 15				
59				22GA STRANDED				
60				KS22247.L4				
61				ADD BL,O,G,BR				
62		68	109		BL,O	68	100	DROP
63					G,BR	19	011	DROP
64								
65				GROUP 16				
66				22GA STRANDED				
67				KS22247.L4				
68				ADD BL,G,S,W				
69		68	109		BL	68	100	DROP
70					S,W	68	002	DROP
71					G	19	011	DROP
72				ADD O,BR				
73		68	002		O	68	100	DROP
74					BR	19	011	DROP

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	25
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. C2	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 17				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,G,BR				
5		68	109		BL,O	68	100	DROP
6					G,BR	28	104	DROP
7								
8								
9				GROUP 18				
10				22GA STRANDED				
11				KS22247.L4				
12				ADD BL,G,S,W				
13		68	109		BL	68	100	DROP
14					S,W	68	002	DROP
15					G	28	104	DROP
16				ADD O,BR				
17		68	002		O	68	100	DROP
18					BR	28	104	DROP
19								
20								
21				GROUP 19				
22				22GA STRANDED				
23				KS22247.L4				
24				ADD BL,O				
25		68	109			68	100	DROP
26								
27								
28				GROUP 20,150				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,S				
32		68	109		BL	68	100	DROP
33					S	68	002	DROP
34				ADD O				
35		68	002			68	100	DROP
36								
37								
38								
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL	
40				GROUP 21					
41				22GA STRANDED					
42				KS22247.L4					
43				ADD G,BR					
44		68	100				53	104	DROP
45									
46									
47				GROUP 22 & 24					
48				22GA STRANDED					
49				KS22247.L4					
50				ADD BL,O,G,BR,W-BL					
51		68	109		BL,O	68	100	DROP	
52					W-BL	67	099	DROP	
53					G,BR	19	011	DROP	
54				ADD BK					
55		67	099				19	170T4	DROP
56									
57									
58				GROUP 23 & 25					
59				22GA STRANDED					
60				KS22247.L4					
61				ADD BL,G,S,W					
62		68	109		BL	68	100	DROP	
63					S,W	68	002	DROP	
64					G	19	011	DROP	
65				ADD O,BR,W-BL					
66		68	002		O	68	100	DROP	
67					W-BL	67	099	DROP	
68					BR	19	011	DROP	
69				ADD BK					
70		67	099				19	170T4	DROP
71									
72									
73									

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. C3	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 26				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,G,BR				
5		68	109		BL,O	68	100	DROP
6					G,BR	67	099	DROP
7								
8								
9				GROUP 27				
10				22GA STRANDED				
11				KS22247.L4				
12				ADD BL,G,S,W				
13		68	109		BL	68	100	DROP
14					S,W	68	002	DROP
15					G	67	099	DROP
16				ADD O,BR				
17		68	002		O	68	100	DROP
18					BR	67	099	DROP
19								
20								
21								
22				GROUP 28,28A				
23				26GA DP3				
24				ADD BL,G				
25		67	099			32	099	DROP
26								
27								
28								
29				GROUP 29,31				
30				22GA STRANDED				
31				KS22247.L4				
32				ADD BL,O,G,BR				
33		68	109		BL,O	68	100	DROP
34					G,BR	45	011	DROP
35								
36								
37								
38								
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 30,32				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL,G,BR,S,BK				
44		68	109		BL	68	100	DROP
45					S,BK	68	002	DROP
46					G,BR	45	011	DROP
47				ADD O,W				
48		68	002		O	68	100	DROP
49					W	45	011	DROP
50								
51				GROUP 33				
52				22GA STRANDED				
53				KS22247.L4				
54				ADD BL,O,G,BR				
55		68	109		BL,O	68	100	DROP
56					G,BR	41	099	DROP
57								
58								
59								
60								
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES		
	DWG SIZE C2	ISSUE 18
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET C4

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 34				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,G,BR,W-BL				
5		68	109		BL,O	68	100	DROP
6					W-BL	67	099	DROP
7					G,BR	19	011	DROP
8				ADD BK				
9		67	099			19	170T4	DROP
10								
11								
12				GROUP 35				
13				22GA STRANDED				
14				KS22247.L4				
15				ADD BL,G,S,W				
16		68	109		BL	68	100	DROP
17					S,W	68	002	DROP
18					G	19	011	DROP
19				ADD O,BR,W-BL				
20		68	002		O	68	100	DROP
21					W-BL	67	099	DROP
22					BR	19	011	DROP
23				ADD BK				
24		67	099			19	170T4	DROP
25								
26								
27				GROUP 36				
28				22GA STRANDED				
29				KS22247.L4				
30				ADD BL,G,S,W				
31		68	109		BL	68	100	DROP
32					S,W	68	002	DROP
33					G	19	011	DROP
34				ADD O,BR,W-BL				
35		68	002		O	68	100	DROP
36					W-BL	62	099	DROP
37					BR	19	011	DROP
38				ADD BK				
39		62	099			19	170T4	DROP

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
51								
52								
53								
54								
55								
56								
57								
58								
59								
60								
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								

PROJ-EDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. C5	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 37				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL , O , G , BR				
5		68	109		BL , O	68	048	DROP
6					G , BR	45	011	DROP
7								
8								
9				GROUP 37A				
10				22GA STRANDED				
11				KS22247.L4				
12				ADD BL , O , G , BR				
13		68	109		BL , O	68	089	DROP
14					G , BR	45	011	DROP
15								
16								
17				GROUP 38				
18				22GA STRANDED				
19				KS22247.L4				
20				ADD BL , S , G , BR , BK				
21		68	109		BL	68	048	DROP
22					S , BK	68	002	DROP
23					G , BR	45	011	DROP
24				ADD O , W				
25		68	002		O	68	048	DROP
26					W	45	011	DROP
27								
28								
29				GROUP 38A				
30				22GA STRANDED				
31				KS22247.L4				
32				ADD BL , S , G , BR , BK				
33		68	109		BL	68	089	DROP
34					S , BK	68	002	DROP
35					G , BR	45	011	DROP
36				ADD O , W				
37		68	002		O	68	089	DROP
38					W	45	011	DROP
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 39				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL , O , G , BR				
44		68	109		BL , O	68	100	DROP
45					G , BR	19	011	DROP
46								
47				GROUP 40				
48				22GA STRANDED				
49				KS22247.L4				
50				ADD BL , G , BR , S , BK				
51		68	109		BL	68	100	DROP
52					S , BK	68	002	DROP
53					G , BR	19	011	DROP
54				ADD O , W				
55		68	002		O	68	100	DROP
56					W	19	011	DROP
57								
58								
59								
60								
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	19
LUCENT TECHNOLOGIES INC.	ED5D734-14	SHEET C6

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 41				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL , O , G , BR , W-BL				
5		68	109		BL , O	68	100	DROP
6					W-BL	62	099	DROP
7					G , BR	19	011	DROP
8								
9				ADD BK				
10		62	099			19	062T11	DROP
11								
12								
13				GROUP 42				
14				22GA STRANDED				
15				KS22247.L4				
16				ADD BL , G , S , BR , R-BL				
17		68	109		BL	68	100	DROP
18					S , R-BL	68	002	DROP
19					G , BR	19	011	DROP
20				ADD O , W , W-BL				
21		68	002		O	68	100	DROP
22					W-BL	62	099	DROP
23					W	19	011	DROP
24				ADD BK				
25		62	099			19	062T11	DROP
26								
27								
28				GROUP 43				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL , G , S , W				
32		68	109		BL	68	100	DROP
33					S , W	68	002	DROP
34					G	19	011	DROP
35				ADD O , BR				
36		68	002		O	68	100	DROP
37					BR	19	011	DROP
38								
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 44				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL , G , S , W				
44		68	109		BL	68	100	DROP
45					S , W	68	002	DROP
46					G	19	011	DROP
47				ADD O , BR				
48		68	002		O	68	100	DROP
49					BR	19	011	DROP
50								
51								
52				GROUP 45				
53				22GA STRANDED				
54				KS22247.L4				
55				ADD BL , O , G , BR				
56		68	109		BL , O	68	100	DROP
57					G , BR	28	171	DROP
58				ADD S , W-O , W-G , W-BR				
59		28	174			28	171	DROP
60								
61								
62				GROUP 46				
63				22GA STRANDED				
64				KS22247.L4				
65				ADD BL , G , S , W				
66		68	109		BL	68	100	DROP
67					S , W	68	002	DROP
68					G	28	171	DROP
69				ADD O , BR				
70		68	002		O	68	100	DROP
71					BR	28	171	DROP
72				ADD S , W-O , W-G , W-BR				
73		28	174			28	171	DROP

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE c2 ISSUE 22

LUCENT TECHNOLOGIES INC. ED5D734-14 SHEET c7

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 47				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL , O , G , BR				
5		68	109		BL , O	68	100	DROP
6					G , BR	19	011	DROP
7								
8				ADD BK				
9		62	099			19	011	DROP
10								
11				ADD				
12				26GA BY , SOLID				
13				ADD W-BL				
14		62	099			19	011	DROP
15								
16								
17								
18								
19								
20				GROUP 48				
21				22GA STRANDED				
22				KS22247.L4				
23				ADD BL , G , S , W				
24		68	109		BL	68	100	DROP
25					S , W	68	002	DROP
26					G	19	011	DROP
27								
28				ADD O , BR , W-G				
29		68	002		O	68	100	DROP
30					BR , W-G	19	011	DROP
31								
32				ADD BK				
33		62	099			19	011	DROP
34								
35				ADD				
36				26GA BY , SOLID				
37				ADD W-BL , W-O				
38		62	099			19	011	DROP
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 49				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL , O , G , BR				
44		68	109		BL , O	68	100	DROP
45					G , BR	19	011	DROP
46								
47				ADD BK				
48		67	099			19	011	DROP
49								
50				ADD				
51				26GA BY , SOLID				
52				ADD W-BL				
53		67	099			19	011	DROP
54								
55				GROUP 50				
56				22GA STRANDED				
57				KS22247.L4				
58				ADD BL , G , S , W				
59		68	109		BL	68	100	DROP
60					S , W	68	002	DROP
61					G	19	011	DROP
62								
63				ADD O , BR , W-G				
64		68	002		O	68	100	DROP
65					BR , W-G	19	011	DROP
66								
67				ADD BK				
68		67	099			19	011	DROP
69								
70				ADD				
71				26GA BY , SOLID				
72				ADD W-BL , W-O				
73		67	099			19	011	DROP

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE
C2

ISSUE
19

LUCENT TECHNOLOGIES INC.

ED5D734-14

SHEET
C8

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 101				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,G,BR				
5		36	011		BL,O,G,BR	19	071	DROP
6								
7								
8				GROUP 102				
9				22GA STRANDED				
10				KS22247.L4				
11				ADD BL,O,G				
12		68	100		BL,O,G	19	071	DROP
13								
14								
15				GROUP 103(DA)(MCTU3 SIDE 1 FUSE ALARM)				
16				22GA STRANDED				
17				KS22247.L4				
18				ADD BL,O,G,BR				
19		68	091			28	110	DROP
20								
21								
22				GROUP 104(DA)(MCTU3 SIDE 0 FUSE ALARM)				
23				22GA STRANDED				
24				KS22247.L4				
25				ADD BL,O,G,BR				
26		68	091			28	020	DROP
27								
28								
29								
30				GROUP 105(DA)(MCTU3 SIDE 1 FAN ALARM)				
31				22GA STRANDED				
32				KS22247.L4				
33				ADD BL,O,G				
34		36	011			28	110	DROP
35								
36								
37								
38								
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 106(DA)(MCTU3 SIDE 0 FAN ALARM)				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL,O,G				
44		36	011			28	020	DROP
45								
46				GROUP 107(DA)(MCTU3 SIDE 1 DLI ALARM)				
47				22GA STRANDED				
48				KS22247.L4				
49				ADD W,S				
50		68	100			28	174	DROP
51								
52				GROUP 108(DA)(MCTU3 SIDE 0 DLI ALARM)				
53				22GA STRANDED				
54				KS22247.L4				
55				ADD W,S				
56		68	100			28	083	DROP
57								
58								
59				GROUP 110 (MCTU3 SIDE 0&1 FUSE, FAN				
60				AND DLI ALARMS)				
61				22GA STRANDED				
62				KS22247.L4				
63				ADD BL,O,G,BR				
64		68	091			28	110	020
65					BR	68	091F	DROP
66					BL,O,G	68	091F	CUT
67								
68		45	011			28	110F	020F
69						45	011F	DROP
70								
71				ADD W,S				
72		68	100			28	174	083
73						68	100F	DROP

SEE PROPRIETARY NOTICE ON SHEET ONE

CABLE ASSEMBLIES

DWG SIZE c2 ISSUE 22

LUCENT TECHNOLOGIES INC.

ED5D734-14

SHEET c9

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	IN ARM	NAIL	OUT NAIL
1				GROUP 110A (2nd MCTU3 SIDE		0	1	FUSE
2				AND DLI ALARMS)				
3				22GA STRANDED				
4				KS22247.L4				
5				ADD BL,O,G,BR				
6		68	091			45	110	020
7						68	091F	DROP
8								
9				ADD W,S				
10		68	100			45	174	083
11						68	100F	DROP
12								
13								
14								
15								
16								
17								
18								
19								
20								
21				GROUP 110B (MCTU3 SIDE 0&1		FUSE,	FAN	
22				AND DLI ALARMS)				
23				22GA STRANDED				
24				KS22247.L4				
25				ADD BL,O,G,BR				
26								
27								
28		68	091			19	110	020
29				BR		68	091F	DROP
30				BL,O,G		68	091F	CUT
31								
32		36	011			19	110F	020F
33						36	011F	DROP
34								
35				ADD W,S				
36		68	100			19	174	083
37						68	100F	DROP
38								
39								

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	IN ARM	NAIL	OUT NAIL
40				GROUP 112 (MCTU3 SIDE 0&1		FUSE,	FAN	
41				AND DLI ALARMS)				
42				22GA STRANDED				
43				KS22247.L4				
44				ADD BL,O,G				
45		45	011			28	110F	020F
46						45	011F	CUT
47								
48				ADD BR				
49		28	110		G,BR	68	091	089
50					BL,O	68	100	100F
51					BAL	28	020	DROP
52								
53				ADD W,S				
54		68	089			28	174	083
55						68	091	DROP
56								
57								
58								
59								
60								
61				GROUP 112A (2nd MCTU3 SIDE		0	1	FUSE
62				AND DLI ALARMS)				
63				22GA STRANDED				
64				KS22247.L4				
65				ADD BL,O,G,BR				
66		45	110		G,BR	68	091	089
67					BL,O	68	100	100F
68					BAL	45	020	DROP
69								
70				ADD W,S				
71		68	089			45	174	083
72						68	091	DROP
73								

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1	
CABLE ASSEMBLIES	THIRD ANGLE PROJN
DWG SIZE C2	ISSUE 23
LUCENT TECHNOLOGIES	ED5D734-14
	SHEET NO. C10
	MODEL NAME

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 114 (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O				
5		68	100			19	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*,*W-O/O-W*				
8		45	011			19	020	DROP
9								
10				GROUP 115 (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		68	100			19	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*,*W-O/O-W*				
17		45	011			19	104	DROP
18								
19				GROUP 116 (OXU SIDE 0)				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O				
23		68	100			28	020	DROP
24				ADD 26BY PAIRS				
25				*W-BL/BL-W*,*W-O/O-W*				
26		45	011			28	020	DROP
27								
28				GROUP 117 (OXU SIDE 1)				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O				
32		68	100			28	104	DROP
33				ADD 26BY PAIRS				
34				*W-BL/BL-W*,*W-O/O-W*				
35		45	011			28	104	DROP
36								
37								
38								
39								

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 118 (OXU SIDE 0)				
41				22GA STRANDED				
42				KS22247.L4				
43				ADD BL,O				
44		68	100			36	020	DROP
45				ADD 26BY PAIRS				
46				*W-BL/BL-W*,*W-O/O-W*				
47		45	011			36	020	DROP
48								
49				GROUP 119 (OXU SIDE 1)				
50				22GA STRANDED				
51				KS22247.L4				
52				ADD BL,O				
53		68	100			36	104	DROP
54				ADD 26BY PAIRS				
55				*W-BL/BL-W*,*W-O/O-W*				
56		45	011			36	104	DROP
57								
58				GROUP 120- (OXU SIDE 0)				
59				22GA STRANDED				
60				KS22247.L4				
61				ADD BL,O				
62		68	100			53	020	DROP
63				ADD 26BY PAIRS				
64				*W-BL/BL-W*,*W-O/O-W*				
65		45	011			53	020	DROP
66								
67				GROUP 121 (OXU SIDE 1)				
68				22GA STRANDED				
69				KS22247.L4				
70				ADD BL,O				
71		68	100			53	104	DROP
72				ADD 26BY PAIRS				
73				*W-BL/BL-W*,*W-O/O-W*				
74		45	011			53	104	DROP
75								

PROJ-EGEDFORM.FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES	THIRD ANGLE PROJ 		
	DWG SIZE C2	ISSUE 32	
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. C11	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 122 (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O				
5		68	100			62	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*,*W-O/O-W*				
8		45	011			62	020	DROP
9								
10				GROUP 123 (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		68	100			62	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*,*W-O/O-W*				
17		45	011			62	104	DROP
18								
19				GROUP 124 (OXU SIDE 0)				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O				
23		68	100			67	020	DROP
24				ADD 26BY PAIRS				
25				*W-BL/BL-W*,*W-O/O-W*				
26		45	011			67	020	DROP
27								
28				GROUP 125 (OXU SIDE 1)				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O				
32		68	100			67	104	DROP
33				ADD 26BY PAIRS				
34				*W-BL/BL-W*,*W-O/O-W*				
35		45	011			67	104	DROP
36								
37								
38								
39								

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 126,144 (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O				
5		68	100			28	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*,*W-O/O-W*				
8		19	011			28	020	DROP
9								
10				GROUP 127,145 (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		68	100			28	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*,*W-O/O-W*				
17		19	011			28	104	DROP
18								
19				GROUP 128 (OXU SIDE 0)				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O				
23		68	100			36	020	DROP
24				ADD 26BY PAIRS				
25				*W-BL/BL-W*,*W-O/O-W*				
26		19	011			36	020	DROP
27								
28				GROUP 129 (OXU SIDE 1)				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O				
32		68	100			36	104	DROP
33				ADD 26BY PAIRS				
34				*W-BL/BL-W*,*W-O/O-W*				
35		19	011			36	104	DROP

PROJ-EGEDFORM.FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	ED5D734-14	DWG SIZE	ISSUE
		C2	32
		SHEET NO. C12	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 130 (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O				
5		68	100			45	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*,*W-O/O-W*				
8		19	011			45	020	DROP
9								
10				GROUP 131 (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		68	100			45	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*,*W-O/O-W*				
17		19	011			45	104	DROP
18								
19				GROUP 132,146 (OXU SIDE 0)				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O				
23		68	100			53	020	DROP
24				ADD 26BY PAIRS				
25				*W-BL/BL-W*,*W-O/O-W*				
26		19	011			53	020	DROP
27								
28				GROUP 133,147 (OXU SIDE 1)				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O				
32		68	100			53	104	DROP
33				ADD 26BY PAIRS				
34				*W-BL/BL-W*,*W-O/O-W*				
35		19	011			53	104	DROP
36								
37								
38								
39								

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 134 (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O,				
5		68	100			62	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*,*W-O/O-W*				
8		19	011			62	020	DROP
9								
10				GROUP 135 (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		68	100			62	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*,*W-O/O-W*				
17		19	011			62	104	DROP
18								
19				GROUP 136 (OXU SIDE 0)				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O				
23		68	100			67	020	DROP
24				ADD 26BY PAIRS				
25				*W-BL/BL-W*,*W-O/O-W*				
26		19	011			67	020	DROP
27								
28				GROUP 137 (OXU SIDE 1)				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O				
32		68	100			67	104	DROP
33				ADD 26BY PAIRS				
34				*W-BL/BL-W*,*W-O/O-W*				
35		19	011			67	104	DROP

PROJ-EGEDFORM.FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	ED5D734-14	DWG SIZE	ISSUE
		C2	33
		SHEET NO.	
		C13	
MODEL NAME			

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 138 (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O				
5		62	098			62	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*, *W-O/O-W*				
8		19	011			62	020	DROP
9								
10				GROUP 139 (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		62	098			62	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*, *W-O/O-W*				
17		19	011			62	104	DROP
18								
19								
20								
21				GROUP 140,142 (MCTU3 SIDE 0&1 FUSE, FAN				
22				AND DLI ALARMS)				
23				22GA STRANDED				
24				KS22247.L4				
25				ADD BL,O,G				
26		19	011			19	110F	020F
27						19	011F	CUT
28								
29				ADD BR				
30		19	110			68	137	043
31						19	020	DROP
32								
33								
34				ADD W,S				
35		68	137			19	174	083
36						68	043	DROP
37								
38								
39								

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40								
41				GROUP 152,154 (MCTU3 SIDE 0&1 FUSE, FAN				
42				AND DLI ALARMS)				
43				22GA STRANDED				
44				KS22247.L4				
45				ADD BL,O,G				
46		19	011			19	110F	020F
47						19	011F	DROP
48								
49				ADD BL,O				
50		19	110			68	137	043
51						19	020	DROP
52				ADD G,BR				
53		19	020			62	098F	098
54						19	110	DROP
55								
56				ADD W,S				
57		19	174			68	137	043
58						19	083	DROP
59								
60								
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								
74								
75								

PROJ-EGEDFORM.FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLIES		THIRD ANGLE PROJN	
LUCENT TECHNOLOGIES	ED5D734-14	DWG SIZE	ISSUE
		C2	33
		SHEET NO.	MODEL NAME
		C14	

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 144A (OXU SIDE 0)				
2				22GA STRANDED				
3				KS22247.L4				
4				ADD BL,O				
5		62	098			28	020	DROP
6				ADD 26BY PAIRS				
7				*W-BL/BL-W*, *W-O/O-W*				
8		19	011			28	020	DROP
9								
10				GROUP 145A (OXU SIDE 1)				
11				22GA STRANDED				
12				KS22247.L4				
13				ADD BL,O				
14		62	098			28	104	DROP
15				ADD 26BY PAIRS				
16				*W-BL/BL-W*, *W-O/O-W*				
17		19	011			28	104	DROP
18								
19				GROUP 146A (OXU SIDE 0)				
20				22GA STRANDED				
21				KS22247.L4				
22				ADD BL,O				
23		62	098			53	020	DROP
24				ADD 26BY PAIRS				
25				*W-BL/BL-W*, *W-O/O-W*				
26		19	011			53	020	DROP
27								
28				GROUP 147A (OXU SIDE 1)				
29				22GA STRANDED				
30				KS22247.L4				
31				ADD BL,O				
32		62	098			53	104	DROP
33				ADD 26BY PAIRS				
34				*W-BL/BL-W*, *W-O/O-W*				
35		19	011			53	104	DROP
36								
37								
38								
39								

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								

PROJ-EGEDFORM.FRM-FEB 96

ED5D734-14

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES	ED5D734-14	SHEET NO. C15	
MODEL NAME			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1060	1,2,3,4,5,5A,6,6A,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,23,24,25,26,27,29,30,31,32,33,34,35,36,37,37A,38,38A,39,40,41,42,150	1	407031731		CLIP, LOCKING #104905-2 AMP INC.			
1070	1,2,3,4,5,5A,6,6A,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,23,24,25,26,27,29,30,31,32,33,34,35,36,37,37A,38,38A,39,40,41,42,150	2	401814686		CONTACT #87124-1 AMP INC.			
1080	1,2,3,4,7,8,9,10,11,12,13,14,15,16,21,26,27,29,30,31,32,33,37,37A,38,38A,39,40	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1090	1,3,5,5A,7,9,11,13,15,17,19,22,24,26,29,31,33,34,37,37A,38A,39,41	1	405040510		CONNECTOR, CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.			
1095	1,3,5,5A,7,9,11,13,15,17,19,22,24,26,29,31,33,37,37A,39	1	900556655		TUBING, HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.			
1100	2,4,6,6A,8,10,12,14,16,18,20,23,25,27,30,32,35,36,38,38A,40,42,150	2	405040510		CONNECTOR, CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.			
1105	2,4,6,6A,8,10,12,14,16,18,20,23,25,27,30,32,38,38A,40,150	2	900556655		TUBING, HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.			
1110	21	2	407031731		CLIP, LOCKING #104905-2 AMP INC.			
1120	21	2	401814686		CONTACT #87124-1 AMP INC.			
1130	5,5A,6,6A,22,23,24,25,34,35,36,41,42	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			

STOCKLIST CONTINUED ON SHEET D2

ED5D734-14

S H O P T	MANUFACTURING NOTES													
	X	<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. HEIGHT OF CABLE BUTT MUST NOT EXCEED 3/4 OF AN INCH.</p> <p>4. THE TOLERANCE APPLICABLE TO FORMED SECTIONS OF CABLES ON CABLE FORMING BOARD IS + OR - 1/8 INCH FOR STITCH BREAKOUTS AND + OR - 1/4 INCH FOR ARM, MAIN ARM AND SUBARM DIM AND BREAKOUTS. AFTER A CABLE IS REMOVED FROM A CABLE FORMING BOARD, THE TOLERANCE FOR STITCH LOCATION IS + OR - 1/4 INCH; AND TOLERANCE FOR ARM AND SUBARM MEASUREMENTS AND SPACING BETWEEN EACH OTHER IS + OR - 1/2 INCH. THE OVERALL LENGTH TOLERANCE OF A MAIN ARM IS + OR -1 INCH. NOTE THAT FORMED DIMENSIONS ARE MEASURED IN THE SAME MANNER AS DIMENSIONS ARE SHOWN ON THE CABLE LAYOUT DRAWING.</p> <p>5. USE 4 PLY POLYESTER TWINE (900-308-974) AS A STRAIN RELIEF ON THE 982 TYPE CONNECTORS AND ALSO ON THE 982AD CONNECTORS WHICH HAVE MORE THAN 14 LEADS.</p> <p>6. 'A/R' DENOTES AS REQUIRED.</p> <p>7. OVERALL CABLE LENGTH (DESIGNATED AS "A" DIM IN TEL 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>8. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS FOR SWITCHBOARD CABLE WILL HOLD A LENGTH TOLERANCE AS FOLLOWS:</p> <table border="1"> <thead> <tr> <th>METRIC LENGTH</th> <th>TOLERANCE</th> <th>ENGLISH LENGTH</th> <th>TOLERANCE</th> </tr> </thead> <tbody> <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> </tbody> </table> <p>9. EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:</p> <p>(VERT) (HOR) (TERM) 119 - 042 - 300</p> <p>11. STAMP CHARACTERS WITH 1/8, 3/32 OR 5/64 INCH LETTERING, THE LARGEST SIZE POSSIBLE IS RECOMMENDED.</p> <p>12. UNLESS OTHERWISE SPECIFIED, USE CONTRASTING INK ON STAMPED SURFACES.</p> <p>13. AA, AB, BA, BB ETC., ARE TERMINAL REFERENCE ONLY. DO NOT STAMP THESE ON BACKPLANE CONNECTORS.</p> <p>14. 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>15. { } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.</p> <p>16. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.</p> <p>17. EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:</p> <p>(VERT) (HOR) (TERM) 119 - 042 300</p> <p>18. "CUT" MEANS TO CUT THE WIRE(S) BUT RETAIN AND USE IN NEXT RUN.</p> <p>19. "DROP" MEANS TO CUT AND RELEASE THE WIRES AS THEY ARE NOT TO BE USED IN THE NEXT RUN.</p> <p>20. "BAL" DESIGNATES THAT THE REMAINING WIRES ARE COMMON TO THE "IN" AND "OUT" COLUMNS.</p> <p>21. "ADD" MEANS THAT THE INDICATED COLORS ARE TO BE SELECTED AND INTRODUCED IN THE NEXT RUN.</p> <p>22. ANY CABLE FORMED LOOSE SHOULD BE FASTENED TOGETHER USING TWINE OR CABLE TIES.</p> <p>23. APPLY PER FIG. 3</p> <p>24. AMP LUG #61368-3 ISRE TO BE E/W HEAT SHRINKABLE TUBING900422494 (#RT876). TUBING MUST BE CUT TO LENGTH REQUIRED TO COVER ENTIRE TERMINAL LUG. SLEEVING APPLIED PER ED4C250-10, SHEET 13 UNLESS OTHERWISE SPECIFIED.</p> <p>25. LETTER F,R,S WITH THE STITCH NUMBER INDICATE LEAD BREAKS OUT OF CABLE AT 1ST, 2ND OR 3RD EXTRA STITCH PROGRESSING TOWARD TIP OF CABLE ARM.</p> <p>26. IT IS PERMISSABLE TO SUBSTITUTE THE 1074ADG CABLE(107747776) FOR THE 1014ADG CABLE(108330085).</p>		METRIC LENGTH	TOLERANCE	ENGLISH LENGTH	TOLERANCE	0-1 M	+/-1.5 CM	{ZERO TO 3' 4"	+/-0.5"	1 M AND UP	+/-1.5%	{3' 4" & UP
METRIC LENGTH	TOLERANCE	ENGLISH 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%											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D1 OF 101	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1140	28,28A	1	843743105		WIRE 26GA DP 3 BL A DIMENSION = 7 FEET 0 INCH				
1150	28,28A	1	843743121		WIRE 26GA DP 3 G A DIMENSION = 7 FEET 0 INCH				
1160	28	2	105772784	963T-6	CONNECTOR				
1162	28	4	106905425	TCOV-LS6G	COVER, PROTECTIVE				
1170	28A	2	406922161		CONNECTOR #966061-6 AMP INC.				
1180	28A	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
1190	22,23,24, 25,34,35, 36,41,42	1	406947788		RECEPTACLE, FAST-ON #62187-2 AMP INC.				
1400	101	1	103125340	982AB	CONNECTOR				
1405	101	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
1410	102	1	103125340	982AB	CONNECTOR				
1415	102	2	407031731		CLIP, LOCKING #104905-2 AMP INC.				
1420	102	3	401814686		CONTACT #87124-1 AMP INC.				
1500	1	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1501	2	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1502	3	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1503	4	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1504	5,5A	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1505	6,6A	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1506	7	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1507	8	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1508	9	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1509	10	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1510	11	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1511	12	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1512	13	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1513	14	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1514	15	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1515	16	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1516	17	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1517	18	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1518	19	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1519	20,150	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1520	22	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1521	23	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1522	24	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1523	25	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1524	26	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1525	27	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1526	29	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1527	30	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1528	31	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1529	32	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1530	33	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1531	34	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D2 OF 101	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1532	35,41,42	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1533	36	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1534	101	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1535	102	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 7 FEET 0 INCH				
1536	37,37A	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1537	38,38A	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1538	39	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1539	40	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
1550	1	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1551	2	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1552	3	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1553	4	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1554	5,5A	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1555	6,6A	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1556	7	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1557	8	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1558	9	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1559	10	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1560	11	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1561	12	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1562	13	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1563	14	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1564	15	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1565	16	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1566	17	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1567	18	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1568	19	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1569	20,150	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1570	22	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1571	23	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1572	24	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1573	25	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1574	26	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1575	27	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1576	29	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1577	30	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1578	31	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1579	32	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1580	33	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1581	34	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1582	35	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1583	36,41,42	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D4

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D734-14	
SHEET D3 OF 101	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1584	101	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1585	102	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 7 FEET 0 INCH				
1586	37,37A	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1587	38,38A	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1588	39	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1589	40	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
1590	5A,6A	1	405081084	KS22247L4	WIRE 26GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1600	1	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1601	2	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1602	3	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1603	4	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1604	5	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1605	6	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1606	7	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1607	8	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1608	9	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 8 FEET 0 INCH				
1609	10	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 8 FEET 0 INCH				
1610	11	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 8 FEET 0 INCH				
1611	12	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 8 FEET 0 INCH				
1612	13	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1613	14	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1614	15	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1615	16	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1616	17	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1617	18	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1618	21	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1619	22	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1620	23	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1621	24	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1622	25	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1623	26	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
1624	27	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
1625	29	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1626	30	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1627	31	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1628	32	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1629	33	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
1630	34	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1631	35,41,42	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1632	36	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
1633	101	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 4 FEET 0 INCH				
1634	102	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 7 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET D4 OF 101

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1635	37,37A	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 8 FEET 0 INCH				
1636	38,38A	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 8 FEET 0 INCH				
1637	39	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 10 FEET 0 INCH				
1638	40	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 10 FEET 0 INCH				
1650	1	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1651	2	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1652	3	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1653	4	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1654	5	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1655	6	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1656	7	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1657	8	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1658	9	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 8 FEET 0 INCH				
1659	10	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 8 FEET 0 INCH				
1660	11	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 8 FEET 0 INCH				
1661	12	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 8 FEET 0 INCH				
1662	13	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1663	14	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1664	15	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1665	16	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1666	17	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1667	18	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1668	21	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1669	22	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1670	23	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1671	24	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1672	25	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1673	26	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 5 FEET 0 INCH				
1674	27	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 5 FEET 0 INCH				
1675	29	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1676	30	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1677	31	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1678	32	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1679	33	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 7 FEET 0 INCH				
1680	34	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1681	35,41,42	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1682	36	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1683	101	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 4 FEET 0 INCH				
1684	37,37A	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 8 FEET 0 INCH				
1685	38,38A	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 8 FEET 0 INCH				
1686	39	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 10 FEET 0 INCH				
1687	40	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 10 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D5 OF 101	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1690	5A,6A	1	405081092	KS22247L4	WIRE 26GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
1700	2	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1701	4	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1702	6,6A	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1703	8	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1704	10	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1705	12	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1706	14	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1707	16	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1708	18	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1709	20,150	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1710	23	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1711	25	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1712	27	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1713	30	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1714	32	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1715	35,42	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1716	36	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1717	37	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1718	40	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
1750	2	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1751	4	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1752	5A,6,6A	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1753	8	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1754	10	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1755	12	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1756	14	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1757	16	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1758	18	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1759	23	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1760	25	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1761	27	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1762	30	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1763	32	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1764	35,42	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1765	36	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1766	38	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 7 FEET 0 INCH				
1767	40	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 10 FEET 0 INCH				
1770	5A,6A	1	405081381	KS22247L4	WIRE 26GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
1800	5	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1801	6,6A	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 5 FEET 0 INCH				
1802	10	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 5 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D6 OF 101	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1803	12	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 5 FEET 0 INCH				
1804	22	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1805	23	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1806	24	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1807	25	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1808	34	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1809	35,41,42	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1810	36	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 9 FEET 0 INCH				
1811	38,38A	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 5 FEET 0 INCH				
1812	40	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 5 FEET 0 INCH				
1850	22	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1851	23	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1852	24	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1853	25	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1854	34	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1855	35,41,42	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1856	36	1	403699317	KS22247L4	WIRE,22 GA. W-BL STRANDED A DIMENSION = 5 FEET 0 INCH				
1900	199	1	814626172	P-46B617	WIRE 26BY BL A DIMENSION = 10 FEET 0 INCH				
1910	199	1	814626180	P-46B618	WIRE 26BY O A DIMENSION = 10 FEET 0 INCH				
1920	199	1	105772784	963T-6	CONNECTOR				
1930	199	2	106905425	TCOV-LS6G	COVER,PROTECTIVE				
1940	199	1	105772792	963T-8	CONNECTOR				
1950	199	2	106905433	TCOV-LS8G	COVER,PROTECTIVE				
1970	200,200A,200B	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5.0 INCHES				
1971	201	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 6 FEET 0 INCH				
1972	202	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 9 FEET 0 INCH				
1975	203,203A,203B	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 12 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1978	204	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 15 FEET 0 INCH				
1980	205	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 18 FEET 0 INCH				
1982	206	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 21 FEET 0 INCH				
1984	207	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 24 FEET 0 INCH				
1986	208	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 27 FEET 0 INCH				
1990	201	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 6 FEET 0 INCH				
1992	202	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 9 FEET 0 INCH				
1994	203,203A,203B	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 12 FEET 0 INCH				
1996	204	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 15 FEET 0 INCH				
1998	205	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 18 FEET 0 INCH				
2000	206	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 21 FEET 0 INCH				
2002	207	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 24 FEET 0 INCH				
2004	208	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 27 FEET 0 INCH				
2015	200,200A,200B	1	407031731		CLIP,LOCKING #104905-2 AMP INC.				
2020	201,202,203,203A,203B,204,205,206,207,208	2	407031731		CLIP,LOCKING #104905-2 AMP INC.				
2025	200,200A,200B	2	401814686		CONTACT #87124-1 AMP INC.				
2030	201,202,203,203A,203B,204,205,206,207,208	4	401814686		CONTACT #87124-1 AMP INC.				
2040	201	4	400890067		TIE,CABLE #PLT1.5M-C PANDUIT CORP.				

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D7 OF 101	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2041	202	6	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2042	203, 220, 221, 222, 223, 224, 225, 226, 227, 228	8	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2043	204	10	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2044	205	12	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2045	206	14	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2046	207	16	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2047	208	18	400890067		TIE, CABLE #PLTL.5M-C PANDUIT CORP.			
2050	220	1	104309208	TIW2/24	WIRE A DIMENSION = 20 FEET 0 INCH			
2051	220A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 20 FEET 0 INCH			26
2055	221	1	104309208	TIW2/24	WIRE A DIMENSION = 23 FEET 0 INCH			
2056	221A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 23 FEET 0 INCH			26
2060	222	1	104309208	TIW2/24	WIRE A DIMENSION = 26 FEET 0 INCH			
2061	222A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 26 FEET 0 INCH			26
2065	223	1	104309208	TIW2/24	WIRE A DIMENSION = 29 FEET 0 INCH			
2066	223A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 29 FEET 0 INCH			26
2070	224	1	104309208	TIW2/24	WIRE A DIMENSION = 32 FEET 0 INCH			
2071	224A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 32 FEET 0 INCH			26
2075	225	1	104309208	TIW2/24	WIRE A DIMENSION = 35 FEET 0 INCH			
2076	225A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 35 FEET 0 INCH			26
2080	226	1	104309208	TIW2/24	WIRE A DIMENSION = 38 FEET 0 INCH			
2081	226A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 38 FEET 0 INCH			26
2085	227	1	104309208	TIW2/24	WIRE A DIMENSION = 41 FEET 0 INCH			
2086	227A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 41 FEET 0 INCH			26
2090	228	1	104309208	TIW2/24	WIRE A DIMENSION = 45 FEET 0 INCH			
2091	228A	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 45 FEET 0 INCH			26

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

ED5D734-14

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2093	228B, 228C	1	108330093	1014ADG 1/24 R1	CABLE 000 A DIMENSION = 48 FEET 0 INCH			26
2095	220, 221, 222, 223, 224, 225, 226, 227, 228	8	401814686		CONTACT #87124-1 AMP INC.			
2096	220A, 221A, 222A, 223A, 224A, 225A, 226A, 227A, 228A, 228B, 228C	4	401814686		CONTACT #87124-1 AMP INC.			
2100	220, 221, 222, 223, 224, 225, 226, 227, 228	4	407031731		CLIP, LOCKING #104905-2 AMP INC.			
2101	220A, 221A, 222A, 223A, 224A, 225A, 226A, 227A, 228A, 228B, 228C	2	407031731		CLIP, LOCKING #104905-2 AMP INC.			
2200	300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			

STOCKLIST CONTINUED ON SHEET D9

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D8 OF 101	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2204	300A, 301A, 302A, 303A, 304A, 305A, 306A, 307A, 308A, 309A, 310A, 311A, 312A, 313A, 314A, 315A, 316A, 317A, 318A, 319A, 320A, 321A, 322A, 323A, 324A, 325A, 326A, 327A, 328A, 329A, 330A, 331A, 332A, 333A, 334A, 335A, 336A, 337A, 338A, 339A, 340A, 341A, 342A, 343A, 344A, 345A	2	406922161		CONNECTOR #966061-6 AMP INC.			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2206	300A, 301A, 302A, 303A, 304A, 305A, 306A, 307A, 308A, 309A, 310A, 311A, 312A, 313A, 314A, 315A, 316A, 317A, 318A, 319A, 320A, 321A, 322A, 323A, 324A, 325A, 326A, 327A, 328A, 329A, 330A, 331A, 332A, 333A, 334A, 335A, 336A, 337A, 338A, 339A, 340A, 341A, 342A, 343A, 344A, 345A	4	406884312		COVER, CONNECTOR #964393-3 AMP INC.			

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

2207	300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350	2	105772784	963T-6	CONNECTOR			
------	--	---	-----------	--------	-----------	--	--	--

STOCKLIST CONTINUED ON SHEET D10

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE C2 ISSUE 33

ED5D734-14

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET D9 OF 101

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2208	300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350	4	106904899	TCOV-NS6G	COVER, PROTECTIVE			
2210	300, 300A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 3 FEET 0 INCH			
2220	301, 301A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 4 FEET 0 INCH			
2230	302, 302A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH			
2240	303, 303A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH			
2250	304, 304A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH			
2260	305, 305A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 8 FEET 0 INCH			
2270	306, 306A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 9 FEET 0 INCH			
2280	307, 307A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 10 FEET 0 INCH			
2290	308, 308A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 11 FEET 0 INCH			
2300	309, 309A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 12 FEET 0 INCH			
2310	310, 310A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 13 FEET 0 INCH			
2320	311, 311A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 14 FEET 0 INCH			
2330	312, 312A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 15 FEET 0 INCH			
2340	313, 313A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 16 FEET 0 INCH			
2350	314, 314A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 17 FEET 0 INCH			
2360	315, 315A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 18 FEET 0 INCH			

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

ED5D734-14

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2370	316, 316A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 19 FEET 0 INCH			
2380	317, 317A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 20 FEET 0 INCH			
2390	318, 318A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 21 FEET 0 INCH			
2400	319, 319A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 22 FEET 0 INCH			
2410	320, 320A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 23 FEET 0 INCH			
2420	321, 321A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 24 FEET 0 INCH			
2430	322, 322A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 25 FEET 0 INCH			
2440	323, 323A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 26 FEET 0 INCH			
2450	324, 324A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 27 FEET 0 INCH			
2460	325, 325A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 28 FEET 0 INCH			
2470	326, 326A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 29 FEET 0 INCH			
2480	327, 327A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 30 FEET 0 INCH			
2490	328, 328A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 31 FEET 0 INCH			
2500	329, 329A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 32 FEET 0 INCH			
2510	330, 330A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 33 FEET 0 INCH			
2520	331, 331A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 34 FEET 0 INCH			
2530	332, 332A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 35 FEET 0 INCH			
2540	333, 333A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 36 FEET 0 INCH			
2550	334, 334A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 37 FEET 0 INCH			

STOCKLIST CONTINUED ON SHEET D11

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC ED5D734-14	
SHEET D10 OF 101	

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2560	335,335A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 38 FEET 0 INCH				
2570	336,336A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 39 FEET 0 INCH				
2580	337,337A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 40 FEET 0 INCH				
2590	338,338A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 41 FEET 0 INCH				
2600	339,339A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 42 FEET 0 INCH				
2610	340,340A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 43 FEET 0 INCH				
2620	341,341A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 44 FEET 0 INCH				
2630	342,342A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 45 FEET 0 INCH				
2640	343,343A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 46 FEET 0 INCH				
2650	344,344A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 47 FEET 0 INCH				
2660	345,345A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 48 FEET 0 INCH				
2665	346	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 49 FEET 0 INCH				
2670	347	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 50 FEET 0 INCH				
2675	348	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 51 FEET 0 INCH				
2680	349	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 52 FEET 0 INCH				
2685	350	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 53 FEET 0 INCH				
2700	103,104	1	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
2705	103,104	2	407031731		CLIP,LOCKING #104905-2 AMP INC.				
2710	103,104	4	401814686		CONTACT #87124-1 AMP INC.				
2715	103	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 9 FEET 0 INCH				
2716	104	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 9 FEET 0 INCH				
2717	103	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 9 FEET 0 INCH				
2718	104	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 9 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2719	103	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
2720	104	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
2721	103	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
2722	104	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
2730	105,106	2	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
2735	105	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 5 FEET 0 INCH				
2736	106	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 5 FEET 0 INCH				
2737	105	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 5 FEET 0 INCH				
2738	106	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 5 FEET 0 INCH				
2739	105	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
2740	106	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
2742	105,106	1	814626198	P-46B619	WIRE 26BY G A DIMENSION = 1 FOOT 0 INCH				
2750	51,107,108	1	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
2755	51,107,108	1	407031731		CLIP,LOCKING #104905-2 AMP INC.				
2760	51,107,108	2	401814686		CONTACT #87124-1 AMP INC.				
2761	51	3	400890067		TIE,CABLE #PLT1.5M-C PANDUIT CORP.				
2765	107	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 9 FEET 0 INCH				
2766	108	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 9 FEET 0 INCH				
2767	107	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 9 FEET 0 INCH				
2768	108	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 9 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D12

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET D11 OF 101

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2800	43,44	2	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
2805	43,44	2	405040510		CONNECTOR,CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.				
2810	43,44	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
2815	43,44	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
2820	43,44	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
2825	43,44	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
2830	43,44	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 5 FEET 0 INCH				
2835	43,44	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
2840	43,44	2	900556655		TUBING,HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				23
2850	45,46	1	407031731		CLIP,LOCKING #104905-2 AMP INC.				
2855	45,46	2	401814686		CONTACT #87124-1 AMP INC.				
2860	45	1	405040510		CONNECTOR,CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.				
2865	46	2	405040510		CONNECTOR,CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.				
2870	45,46	1	403341357		HOUSING #87631-6 AMP				
2871	45,46	6	406561886		CONTACT,RECEPTACLE #87309-9 AMP				
2872	45,46	4	406947770		RECEPTACLE,FAST-ON #61368-3 AMP INC.				
2873	45,46	4	900422494		TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876 RAYCHEM CORP.				24
2874	45,46	4	403942410		LABEL #DAT-34-292-10 BRADY CORP				
2875	45,46	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
2880	45,46	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
2885	45,46	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
2890	45,46	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				

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

ED5D734-14

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2895	46	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 7 FEET 0 INCH				
2896	45,46	1	403699341	KS22247L4	WIRE,STRANDED 22 GAUGE W-0 A DIMENSION = 2 FEET 0 INCH				
2897	45,46	1	403699333	KS22247L4	WIRE 22GA STRANDED W-G A DIMENSION = 2 FEET 0 INCH				
2898	45,46	1	403699325	KS22247L4	WIRE 22GA STRANDED W-BR A DIMENSION = 2 FEET 0 INCH				
2900	46	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 5 FEET 0 INCH				
2905	45	1	900556655		TUBING,HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				23
2910	46	2	900556655		TUBING,HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				23
3110	47,48,49,50	2	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
3115	47,48,49,50	1	407031731		CLIP,LOCKING #104905-2 AMP INC.				
3120	47,48,49,50	2	401814686		CONTACT #87124-1 AMP INC.				
3125	47,48,49,50	1	106709108	9822EK	CONNECTOR,ASSEMBLY				
3130	47,49	1	405040510		CONNECTOR,CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.				
3135	47,49	1	900556655		TUBING,HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				23
3140	48,50	2	405040510		CONNECTOR,CLOSED END HOUSING 6 CIRCUIT 22GA #640440-6 AMP INC.				
3145	48,50	2	900556655		TUBING,HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				
3150	47,48,49,50	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 4 FEET 0 INCH				
3155	47,48,49,50	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 4 FEET 0 INCH				
3160	47,48,49,50	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D13

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE C2 ISSUE 33

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET D12 OF 101

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3165	47,48,49,50	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
3170	48,50	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 4 FEET 0 INCH				
3175	47,48,49,50,51	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 6 FEET 0 INCH				
3176	51	1	403429145	KS22247L4	WIRE 22GA STRANDED R A DIMENSION = 6 FEET 6.0 INCHES				
3180	47,48,49,50	1	814624862	P-46B486	WIRE 26BY W-BL A DIMENSION = 6 FEET 0 INCH				
3185	48,50	1	814624870	P-46B487	WIRE,GROUND 26 GA, SOLID, W-O TINNED A DIMENSION = 6 FEET 0 INCH				
3190	48,50	1	403699333	KS22247L4	WIRE 22GA STRANDED W-G A DIMENSION = 6 FEET 0 INCH				
3195	48,50	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 4 FEET 0 INCH				
3500	110,112	8	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
3505	110,112	6	407031731		CLIP,LOCKING #104905-2 AMP INC.				
3510	110,112	12	401814686		CONTACT #87124-1 AMP INC.				
3520	110,112	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 18 FEET 4.0 INCHES				
3530	110,112	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 18 FEET 4.0 INCHES				
3540	110,112	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 18 FEET 4.0 INCHES				
3550	110,112	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 18 FEET 4.0 INCHES				
3590	110,112	1	814624888	P-46B488	WIRE,GROUND 26 GA, SOLID, W-G TINNED A DIMENSION = 1 FOOT 0 INCH				
3615	110,112	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 9 FEET 0 INCH				
3625	110,112	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 9 FEET 0 INCH				
3700	110A,110B,112A	4	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
3705	110A,110B,112A	6	407031731		CLIP,LOCKING #104905-2 AMP INC.				
3710	110A,110B,112A	12	401814686		CONTACT #87124-1 AMP INC.				
3715	110A,110B,112A	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 9 FEET 0 INCH				
3725	110A,110B,112A	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 9 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	
3740	110A,110B,112A	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				
3750	110A,110B,112A	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH				
3770	110A,110B,112A	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 9 FEET 0 INCH				
3780	110A,110B,112A	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 9 FEET 0 INCH				
3800	114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,144,144A,145,145A,146,146A,147,147A	2	106197775	982SS	CONNECTOR,ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
3810	114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,144,144A,145,145A,146,146A,147,147A	1	407031731		CLIP,LOCKING #104905-2 AMP INC.				
3820	114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,144,144A,145,145A,146,146A,147,147A	2	401814686		CONTACT #87124-1 AMP INC.				

STOCKLIST CONTINUED ON SHEET D14

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE C2 ISSUE 33

ED5D734-14

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET D13 OF 101

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3830	114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,144,144A,145,145A,146,146A,147,147A	1	104384995	982LF	CONNECTOR			
3850	114,115,116,117,118,119	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 9 FEET 0 INCH			
3852	120,121,122,123,124,125	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 5 FEET 0 INCH			
3860	114,115,116,117,118,119	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 9 FEET 0 INCH			
3862	120,121,122,123,124,125	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 5 FEET 0 INCH			
3870	114,115,116,117,118,119	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH			
3872	120,121,122,123,124,125	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 5 FEET 0 INCH			
3880	114,115,116,117,118,119	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH			
3882	120,121,122,123,124,125	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 5 FEET 0 INCH			
3890	114,115,116,117,118,119	1	814625612	P-46B561	WIRE 26BY W-BL/BL-W A DIMENSION = 9 FEET 0 INCH			
3892	120,121,122,123,124,125	1	814625612	P-46B561	WIRE 26BY W-BL/BL-W A DIMENSION = 5 FEET 0 INCH			
3900	114,115,116,117,118,119	1	814625620	P-46B562	WIRE 26BY W-O/O-W A DIMENSION = 9 FEET 0 INCH			
3905	120,121,122,123,124,125	1	814625620	P-46B562	WIRE 26BY W-O/O-W A DIMENSION = 5 FEET 0 INCH			
3920	126,127,128,129,130,131,132,133,134,135,136,137,138,139	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 9 FEET 0 INCH			
3925	132,133,134,135,136,137,138,139	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 5 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
3930	126,127,128,129,130,131,132,133,134,135,136,137,138,139	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 9 FEET 0 INCH			
3935	132,133,134,135,136,137,138,139	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 5 FEET 0 INCH			
3960	126,127,128,129,130,131,132,133,134,135,136,137,138,139	1	814625612	P-46B561	WIRE 26BY W-BL/BL-W A DIMENSION = 9 FEET 0 INCH			
3965	132,133,134,135,136,137,138,139	1	814625612	P-46B561	WIRE 26BY W-BL/BL-W A DIMENSION = 5 FEET 0 INCH			
3970	126,127,128,129,130,131,132,133,134,135,136,137,138,139	1	814625620	P-46B562	WIRE 26BY W-O/O-W A DIMENSION = 9 FEET 0 INCH			
3975	132,133,134,135,136,137,138,139	1	814625620	P-46B562	WIRE 26BY W-O/O-W A DIMENSION = 5 FEET 0 INCH			
4000	140,142,152,154	2	103125357	982AC	CONNECTOR, BACKPLANE			
4010	140,142,152,154	8	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
4020	140,142,152,154	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 21 FEET 0 INCH			
4030	140,142,152,154	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 21 FEET 0 INCH			
4040	140,142,152,154	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 21 FEET 0 INCH			
4050	140,142,152,154	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 21 FEET 0 INCH			
4060	140,142,152,154	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 14 FEET 0 INCH			
4070	140,142,152,154	1	403429111	KS22247L4	WIRE 22GA STRANDED W A DIMENSION = 14 FEET 0 INCH			

STOCKLIST CONTINUED ON SHEET D15

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT INTRA CABINET AND MODULE ALARM CABLES	
DWG SIZE C2	ISSUE 33
LUCENT TECHNOLOGIES INC	ED5D734-14
SHEET D14 OF 101	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4080	140,142, 152,154	1	814626198	P-46B619	WIRE 26BY G A DIMENSION = 1 FOOT 0 INCH			
4090	152,154	4	407031731		CLIP, LOCKING #104905-2 AMP INC.			
4100	152,154	4	401814686		CONTACT #87124-1 AMP INC.			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

5ESS SWITCHING EQUIPMENT
INTRA CABINET AND MODULE ALARM CABLES

DWG SIZE
C2

ISSUE
33

ED5D734-14

LUCENT TECHNOLOGIES INC ED5D734-14

SHEET D15
OF 101

PRINTED IN U.S.A.