

TABLE A-FEATURES

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING & APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			1 THRU 104								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

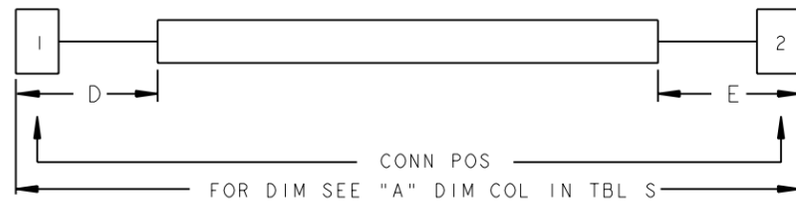
5ESS SWITCHING EQUIPMENT
CABLE ASSEMBLY
FOR CM2 IOMI CABLES
IN 6 FT. CABINETS

DWG SIZE C2 ISSUE 9

ED5D585-20

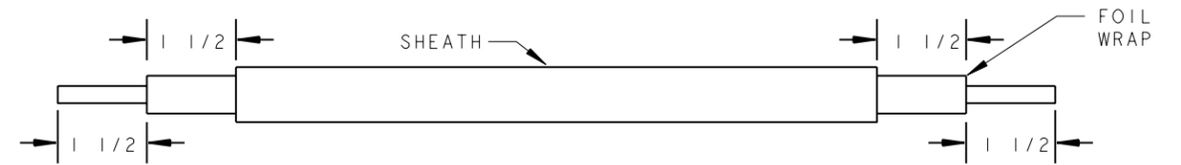
LUCENT TECHNOLOGIES INC ED5D585-20

SHEET A2 OF 14



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)



SK.B
 GROUP 1 THRU 104
 CABLE PREPARATION

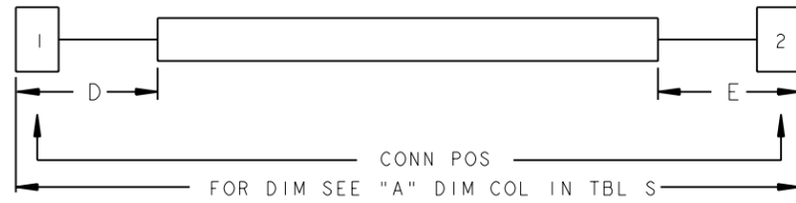
GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
		CM	FT-IN	CM	IN	"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
1	RCA8254	69	[2-03]	± 1.5	[±.5]	7.62	[0-3]	7.62	[0-3]	A,B
2		41	[1-04]							
3		69	[2-03]							
4		41	[1-04]							
5		51	[1-08]							
6		30	[1-00]							
7		56	[1-10]							
8		30	[1-00]							
9		46	[1-06]							
10		69	[2-03]							
11		46	[1-06]							
12		69	[2-03]							
13		30	[1-00]							
14		56	[1-10]							
15		30	[1-00]							
16		56	[1-10]							
17		160	[5-03]	± 2.5	[±1]					
18		137	[4-06]	± 2.0	[±1]					
19		160	[5-03]	± 2.5	[±1]					
20		137	[4-06]	± 2.0	[±1]					
21		150	[4-11]	± 2.5	[±1]					

PROJ-EGEDFORM. FRM-FEB 96

ED5D585-20

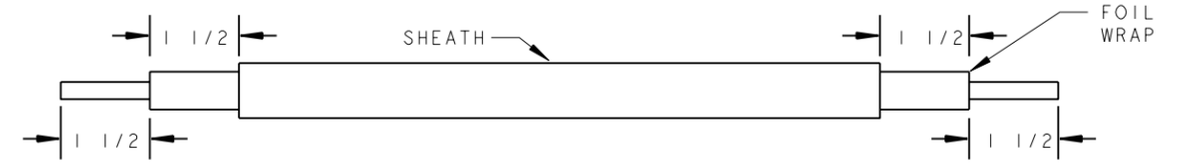
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES	ED5D585-20	SHEET NO. C1	

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)



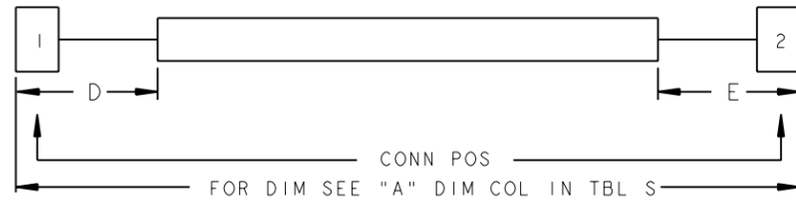
SK.B
 GROUP 1 THRU 104
 CABLE PREPARATION

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
22	RCA8254	115	[3-09]	±2.0	[±.5]	7.62	[0-3]	7.62	[0-3]	A,B
23		105	[4-11]		[±1.0]					
24		115	[3-09]		[±.5]					
25		122	[4-00]		[±1.0]					
26		115	[3-09]		[±.5]					
27		122	[4-00]		[±1.0]					
28		115	[3-09]		[±1.0]					
29		107	[3-06]		[±1.0]					
30		99	[3-03]	±1.5	[±.5]					
31		107	[3-06]	±2.0	[±1.0]					
32		99	[3-03]	±1.5	[±.5]					
33		275	[9-00]	±4.5	[±2.0]					
34		262	[8-07]	±4.0	[±2.0]					
35		272	[8-11]	±4.5	[±2.0]					
36		262	[8-07]	±4.0	[±2.0]					
37		263	[8-08]		[±2.0]					
38		249	[8-02]		[±1.5]					
39		263	[8-08]		[±2.0]					
40		249	[8-02]		[±1.5]					
41		252	[8-03]		[±2.0]					
42		229	[7-06]		[±1.5]					

PROJ-EGEDFORM. FRM-FEB 96

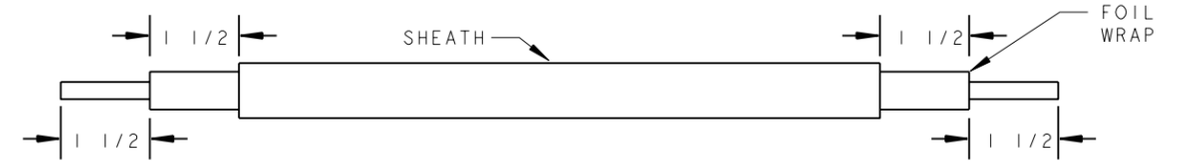
ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES		ED5D585-20	SHEET NO. C2
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)



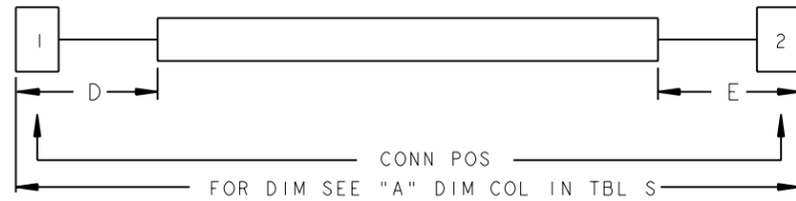
SK.B
 GROUP 1 THRU 104
 CABLE PREPARATION

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
43	RCA8254	252	[8-03]	± 4.0	[±2.0]	7.62	[0-3]	7.62	[0-3]	A, B
44		229	[7-06]	± 4.0	[±1.5]					
45		247	[8-01]	± 4.0	[±1.5]					
46		218	[7-01]	± 3.5	[±1.5]					
47		247	[8-01]	± 4.0	[±2.0]					
48		216	[7-01]	± 3.5	[±2.0]					
49		353	[11-07]	± 4.0	[±2.5]					
50		351	[11-06]	± 5.5	[±2.5]					
51		346	[11-04]	± 5.5	[±2.5]					
52		344	[11-03]	± 5.5	[±2.5]					
53		346	[11-04]	± 5.5	[±2.5]					
54		339	[11-01]	± 5.5	[±2.0]					
55		339	[11-01]	± 5.5	[±2.0]					
56		429	[10-10]	± 6.5	[±2.0]					
57		424	[10-08]	± 6.5	[±2.0]					
58		422	[10-07]	± 6.5	[±2.0]					
59		417	[10-05]	± 6.5	[±2.0]					
60		315	[10-04]	± 5.0	[±2.0]					
61		318	[10-05]	± 5.0	[±2.0]					
62		310	[10-02]	± 5.0	[±2.0]					
63		310	[10-02]	± 5.0	[±2.0]					

PROJ-EGEDFORM. FRM-FEB 96

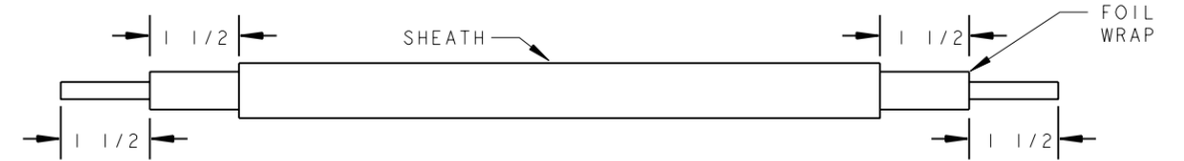
ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES	ED5D585-20	SHEET NO. C3	
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)



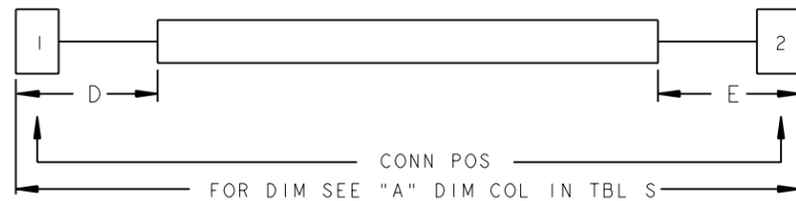
SK.B
 GROUP 1 THRU 104
 CABLE PREPARATION

GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
64	RCA8254	303	[9-11]	± 5.0	[±2.0]	7.62	[0-3]	7.62	[0-3]	A, B
65		445	[14-07]	± 7.0	[±3.0]					
66		442	[14-06]	± 7.0	[±3.0]					
67		437	[14-04]	± 7.0	[±3.0]					
68		440	[14-05]	± 7.0	[±3.0]					
69		437	[14-04]	± 7.0	[±3.0]					
70		430	[14-01]	± 6.5	[±3.0]					
71		430	[14-01]	± 6.5	[±3.0]					
72		422	[13-10]	± 6.5	[±3.0]					
73		417	[13-08]	± 6.5	[±2.5]					
74		414	[13-07]	± 6.5	[±2.5]					
75		409	[13-05]	± 6.5	[±2.5]					
76		407	[13-04]	± 6.5	[±2.5]					
77		409	[13-05]	± 6.5	[±2.5]					
78		402	[13-02]	± 6.5	[±2.5]					
79		402	[13-02]	± 6.5	[±2.5]					
80		394	[12-11]	± 6.0	[±2.5]					
81		536	[17-07]	± 8.5	[±3.5]					
82		534	[17-06]	± 8.5	[±3.5]					
83		529	[17-04]	± 8.0	[±3.5]					
84		517	[17-03]	± 8.0	[±3.5]					

PROJ-EGEDFORM. FRM-FEB 96

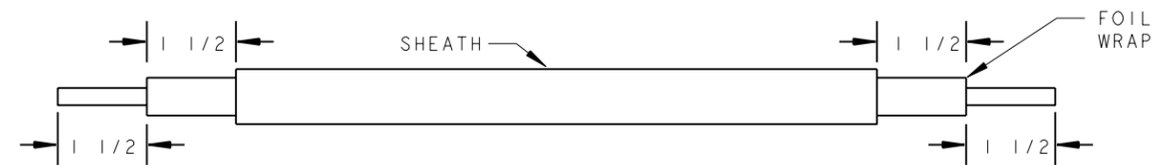
ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES		ED5D585-20	SHEET NO. C4
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)



SK.B
 GROUP 1 THRU 104
 CABLE PREPARATION

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	
85	RCA8254	524	[17-02]	± 8.0	[±3.5]	7.62	[0-3]	7.62	[0-3]	A, B
86		521	[17-01]	± 8.0	[±3.5]					
87		521	[17-01]	± 8.0	[±3.5]					
88		513	[16-10]	± 8.0	[±3.5]					
89		508	[16-08]	± 8.0	[±3.0]					
90		506	[16-07]	± 8.0	[±3.0]					
91		503	[16-05]	± 8.0	[±3.0]					
92		501	[16-04]	± 8.0	[±3.0]					
93		503	[16-05]	± 8.0	[±3.0]					
94		499	[16-02]	± 8.0	[±3.0]					
95		490	[16-02]	± 7.5	[±3.0]					
96		485	[15-11]	± 7.5	[±3.0]					
97		41	[1-04]	± 1.5	[±.5]					
98		41	[1-04]	± 1.5	[±.5]					
99		51	[1-08]	± 1.5	[±.5]					
100		51	[1-08]	± 1.5	[±.5]					
101		54	[1-09]	± 1.5	[±.5]					
102		54	[1-09]	± 1.5	[±.5]					
103		56	[1-10]	± 1.5	[±.5]					
104		56	[1-10]	± 1.5	[±.5]					

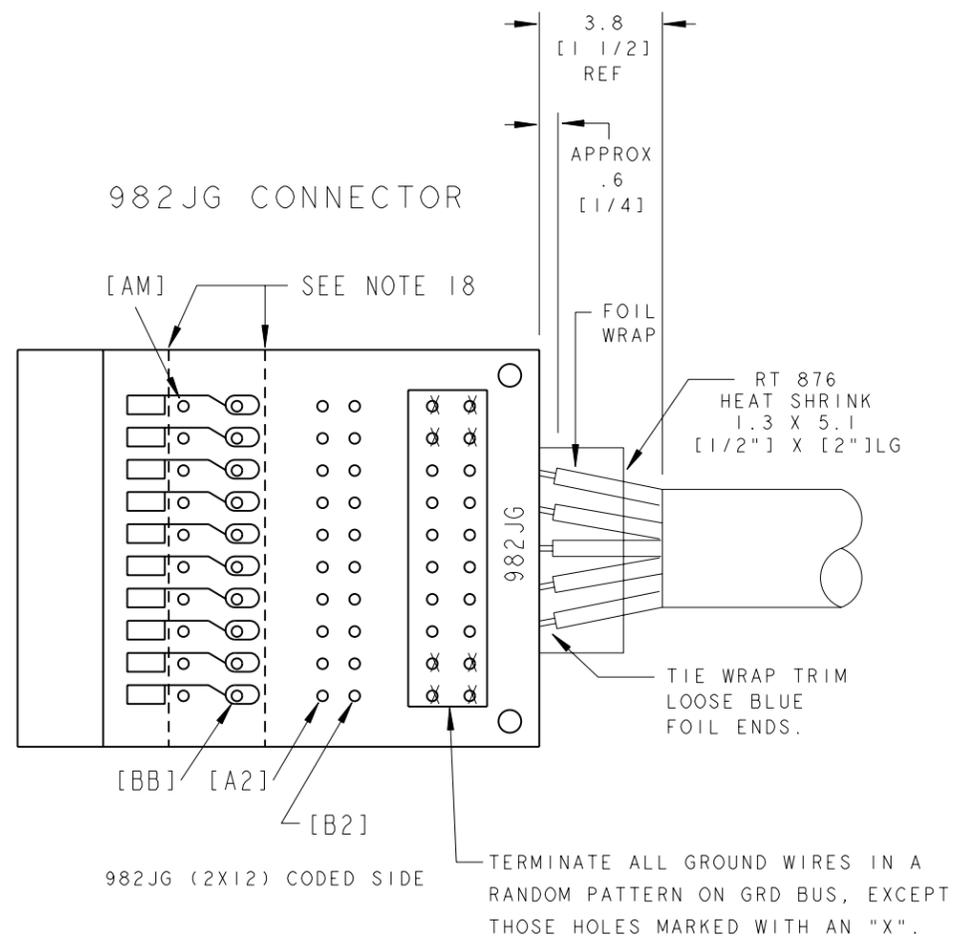
PROJ-EGEDFORM. FRM-FEB 96

ED5D585-20

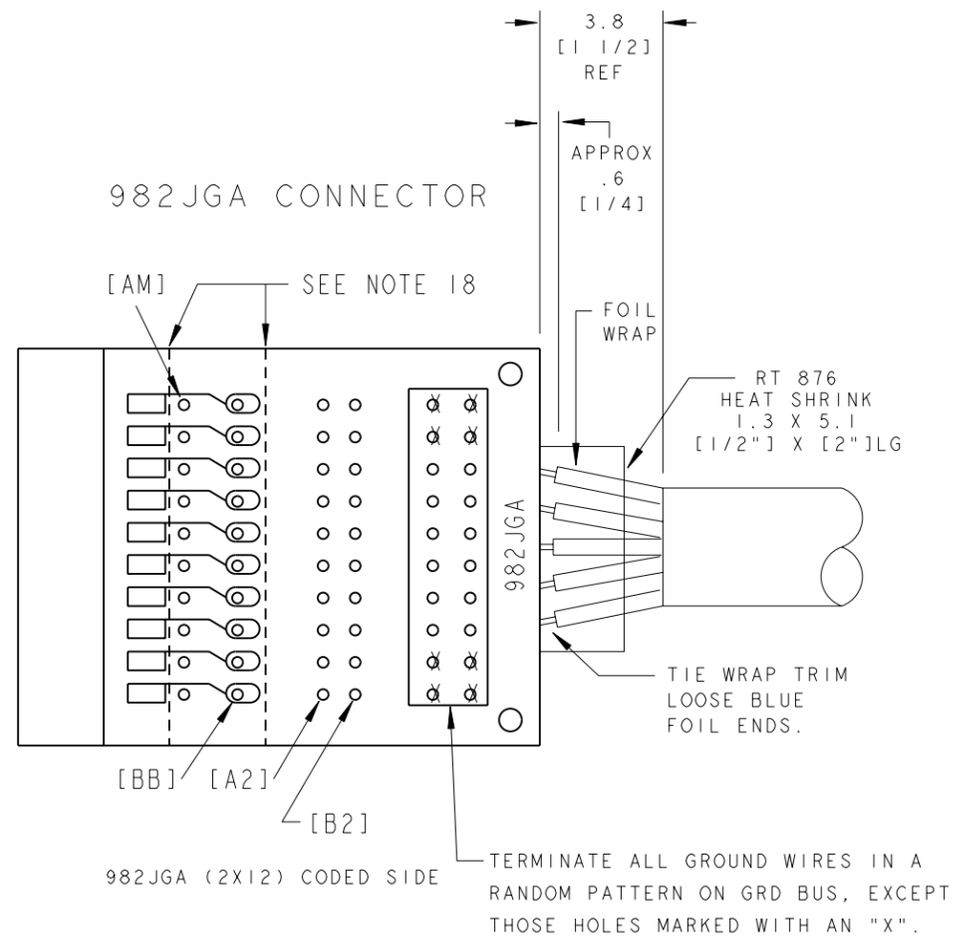
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES	ED5D585-20	SHEET NO. C5	

MODEL NAME

CONNECTING INFORMATION
GROUP 1 THRU 104



SK.C TERMINAL DESIGNATION



SK.D TERMINAL DESIGNATION

PROJ-EGEDFORM. FRM-FEB 96

ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		
5ESS SWITCHING EQUIPMENT	THIRD ANGLE PROJ	
CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES	ED5D585-20	SHEET NO. C6

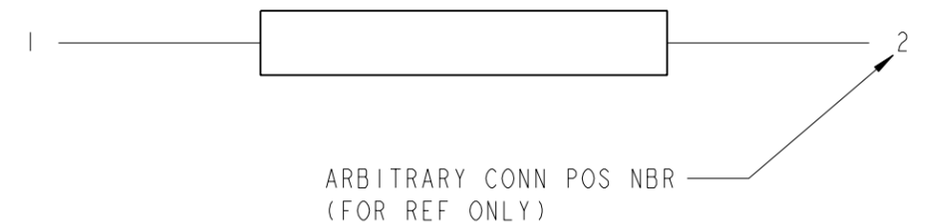
MODEL NAME

CONN POS 1, 2 & 4 (SEE SK.C FOR TERMINATING INFO)												
982JG CONN												
TERMINALS												
ROW	A	B	C	D	E	F	H	J	K	L	M	N
A				BK	BR	R	O	Y	G	BL	VIO	
B				S	W	W/BK	W/BR	W/R	W/O	W/Y	W/G	
AI												
BI												
GRD BUS A				SEE NOTE 14								
GRD BUS B				SEE NOTE 14								

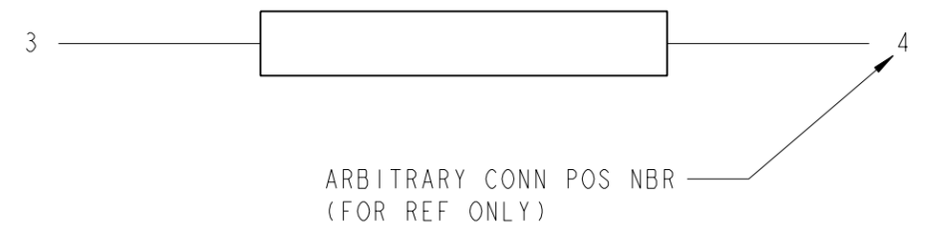
KS-20616, LIA RES
56.2 OHMS

CONN POS 3 (SEE SK.D FOR TERMINATING INFO)												
982JGA CONN												
TERMINALS												
ROW	A	B	C	D	E	F	H	J	K	L	M	N
A				BK	BR	R	O	Y	G	BL	VIO	
B						W/BK	W/BR	W/R	W/O	W/Y	W/G	
AI												
BI				S	W							
GRD BUS A				SEE NOTE 14								
GRD BUS B				SEE NOTE 14								

CONNECTING INFORMATION
GROUPS 1 THRU 104



GROUPS 1, 2, 5-10, 13-18, 21-26, 29-34, 37-42, 45-50, 53-56, 59-66, 69-74, 77-82, 85-90, 93-98, 101-104

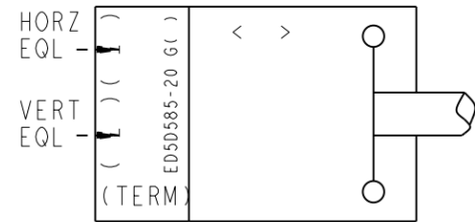


GROUPS 3, 4, 11, 12, 19, 20, 27, 28, 35, 36, 43, 44, 51, 52, 57, 58, 67, 68, 75, 76, 83, 84, 91, 92, 99, 100

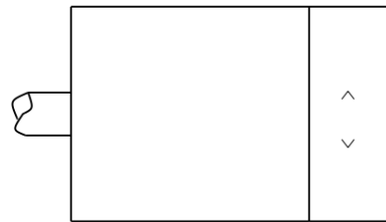
PROJ-EOEDFORM, FRM-FEB 96

ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES		ED5D585-20	
		SHEET NO. C7	
MODEL NAME			



CODED SIDE



NON CODED SIDE

982JG/JGA CONNECTOR (2X12)

STAMPING INFORMATION
G-1 THRU 40

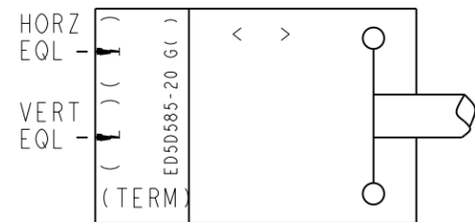
STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
1	1	645-099	000		2	653-175	000	
2	1	545-099	000		2	553-087	000	
3	3	645-099	013		4	653-175	013	
4	3	545-099	013		4	553-087	013	
5	1	645-099	032		2	653-181	000	
6	1	545-099	032		2	553-093	000	
7	1	645-099	045		2	653-181	013	
8	1	545-099	045		2	553-093	013	
9	1	645-101	000		2	653-087	000	
10	1	545-101	000		2	553-175	000	
11	3	645-101	013		4	653-087	013	
12	3	545-101	013		4	553-175	013	
13	1	645-101	032		2	653-093	000	
14	1	545-101	032		2	553-181	000	
15	1	645-101	045		2	653-093	013	
16	1	545-101	045		2	553-181	013	
17	1	645-103	000		2	753-175	000	
18	1	545-103	000		2	453-087	000	
19	3	645-103	013		4	753-175	013	
20	3	545-103	013		4	453-087	013	

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
21	1	645-103	032		2	753-181	000	
22	1	545-103	032		2	453-093	000	
23	1	645-103	045		2	753-181	013	
24	1	545-103	045		2	453-093	013	
25	1	645-105	000		2	753-087	000	
26	1	545-105	000		2	453-175	000	
27	3	645-105	013		4	753-087	013	
28	3	545-105	013		4	453-175	013	
29	1	645-105	032		2	753-093	000	
30	1	545-105	032		2	453-181	000	
31	1	645-105	045		2	753-093	013	
32	1	545-105	045		2	453-181	013	
33	1	645-113	000		2	853-175	000	
34	1	545-113	000		2	353-087	000	
35	3	645-113	013		4	853-175	013	
36	3	545-113	013		4	353-087	013	
37	1	645-113	032		2	853-181	000	
38	1	545-113	032		2	353-093	000	
39	1	645-113	045		2	853-181	013	
40	1	545-113	045		2	353-093	013	

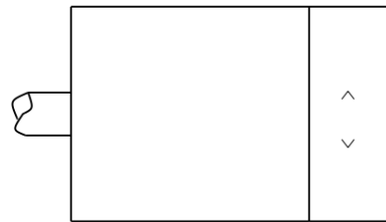
PROJ-EGEDFORM. FRM-FEB 96

ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES	ED5D585-20	SHEET NO. C8	
MODEL NAME			



CODED SIDE



NON CODED SIDE

982JG/JGA CONNECTOR (2X12)

STAMPING INFORMATION
GROUP 41 THRU 80

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
41	1	645-115	000		2	853-087	000	
42	1	545-115	000		2	353-175	000	
43	3	645-115	013		4	853-087	013	
44	3	545-115	013		4	353-175	013	
45	1	645-115	032		2	853-093	000	
46	1	545-115	032		2	353-181	000	
47	1	645-115	045		2	853-093	013	
48	1	545-115	045		2	353-181	013	
49	1	645-129	000		2	953-175	000	
50	1	545-129	000		2	253-087	000	
51	3	645-129	013		4	953-175	013	
52	3	545-129	013		4	253-087	013	
53	1	645-129	032		2	953-181	000	
54	1	545-129	032		2	253-093	000	
55	1	645-129	045		2	953-181	013	
56	1	545-129	045		2	253-093	013	
57	3	645-127	000		4	953-087	000	
58	3	545-127	000		4	253-175	000	
59	1	645-127	013		2	953-087	013	
60	1	545-127	013		2	253-175	013	

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
61	1	645-127	032		2	953-093	000	
62	1	545-127	032		2	253-181	000	
63	1	645-127	045		2	953-093	013	
64	1	545-127	045		2	253-181	013	
65	1	645-133	000		2	1053-175	000	
66	1	545-133	000		2	153-087	000	
67	3	645-133	013		4	1053-175	013	
68	3	545-133	013		4	153-087	013	
69	1	645-133	032		2	1053-181	000	
70	1	545-133	032		2	153-093	000	
71	1	645-133	045		2	1053-181	013	
72	1	545-133	045		2	153-093	013	
73	1	645-131	000		2	1053-087	000	
74	1	545-131	000		2	153-175	000	
75	3	645-131	013		4	1053-087	013	
76	3	545-131	013		4	153-175	013	
77	1	645-131	032		2	1053-093	000	
78	1	545-131	032		2	153-181	000	
79	1	645-131	045		2	1053-093	013	
80	1	545-131	045		2	153-181	013	

PROJ-ECEDFORM. FRM-FEB 96

ED5D585-20

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	9
LUCENT TECHNOLOGIES	ED5D585-20	SHEET NO. C9	
MODEL NAME			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1005	3,4,11,12,19,20,27,28,35,36,43,44,51,52,57,58,67,68,75,76,83,84,91,92,99,100	1	104052907	982JG	CONNECTOR			
1010	1,2,5,6,7,8,9,10,13,14,15,16,17,18,21,22,23,24,25,26,29,30,31,32,33,34,37,38,39,40,41,42,45,46,47,48,49,50,53,54,55,56,59,60,61,62,63,64,65,66,69,70,71,72,73,74,77,78,79,80,81,82,85,86,87,88,89,90,93,94,95,96,97,98,101,102,103,104	2	104052907	982JG	CONNECTOR			
1015	3,4,11,12,19,20,27,28,35,36,43,44,51,52,57,58,67,68,75,76,83,84,91,92,99,100	1	104186580	982JGA	CONNECTOR E/W RESISTOR			
1020	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104	2	842923765		RELIEF, STRAIN			

STOCKLIST CONTINUED ON SHEET D2

S H O P T	MANUFACTURING NOTES			
	X	1. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN METRICS (CM). EQUIVALENT INCH DIMENSIONS ARE ENCLOSED IN BRACKETS.		
X	2. DIMENSIONS 12 INCHES AND OVER ARE EXPRESSED IN FEET AND INCHES. ALL OTHER DIMENSIONS ARE IN INCHES.			
X	3. RESERVED.			
X	4. OVERALL CABLE LENGTH (DESIGNATED AS "A" DIM IN TBL S) IS THE LENGTH OF FINISHED CABLE MEASURED FROM THE FARTHEST TIP OF CONN AT ONE END OF THAT CABLE TO THE FARTHEST TIP OF CONN AT THE OTHER END.			
X	5. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS WILL HOLD A LENGTH TOLERANCE AS FOLLOWS:			
	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%)
	ROUNDED UP TO 1 CM OR 0.5".			
X	6. A/R=AS REQUIRED.			
X	7. AA, AB, BA, BB ETC., ARE TERMINAL REFERENCES ONLY. DO NOT STAMP THESE ON BACKPLANE CONNECTORS.			
X	8. BL/W,W/BL ETC., INDICATES PAIRED LEADS. COLOR AT LEFT OF SLASH INDICATES COLOR OF LEAD TO BE CONNECTED. COLOR AT RIGHT OF SLASH IS THE COLOR OF THE OTHER LEAD ON THE PAIR.			
X	9. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.			
X	10. EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:			
	(VERT)	(HOR)	(TERM)	
	119	- 042	- 300	
X	11. REFER TO LOCAL MANUFACTURING DOCUMENTATION FOR SPECIFICS.			
X	12. UNLESS OTHERWISE SPECIFIED, REQUIRED SHINER TO BE DETERMINED BY THE INDIVIDUAL MANUFACTURING LOCATION. (SEE MANUFACTURING LAYOUT).			
X	13. CUT BACK ALL UNUSED WIRES TO SHEATHING.			
X	14. TERMINATE ALL GROUND WIRES IN RANDOM PATTERN TO GROUND BUS A OR B.			
X	15. { } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.			
X	16. STAMP CHARACTERS WITH .32 {1/8}, .24 {3/32} OR .2 {5/64} INCH LETTERING, THE LARGEST SIZE POSSIBLE IS RECOMMEND.			
X	17. UNLESS OTHERWISE SPECIFIED, USE WHITE INK ON DARK SURFACES AND BLACK INK ON LIGHT SURFACES.			
X	18. INSULATE WITH PERMACEL P-221 1.9 {3/4} INCH WIDE KAPTON TAPE OR EQUIVALENT. MAKE ONE COMPLETE WRAP AROUND CONN & OVER LAP A MINIMUM OF 1.3 {1/2} INCH.			

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLY FOR CM2 IOMI CABLES IN 6 FT. CABINETS	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC	ED5D585-20
SHEET D1 OF 14	

ED5D585-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1030	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104	2	401682323	KS20986L4	TIE, CABLE LIGHT OLIVE GRAY 100/PKG			
1040	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104	2	900446576		TUBING, HEAT SHRINKABLE #RT876 1/2 IN.ID X 2 IN.LG.BLACK RAYCHEM CORP. OR EQUIVALENT			
1050	6,8,13,15	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 1 FOOT 0 INCH			
1052	2,4,5,7,9,11,14,16,97,98,99,100,101,102,103,104	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 2 FEET 0 INCH			
1054	1,3,10,12	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 3 FEET 0 INCH			

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1056	22,24,25,26,27,28,29,30,31,32	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 4 FEET 0 INCH				
1058	18,20,21,23	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 5 FEET 0 INCH				
1060	17,19	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 6 FEET 0 INCH				
1062	42,44,46,48	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 8 FEET 0 INCH				
1064	33,34,35,36,37,38,39,40,41,43,45,47	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 9 FEET 0 INCH				
1066	64	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 10 FEET 0 INCH				
1068	56,57,58,59,60,61,62,63	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 11 FEET 0 INCH				
1070	49,50,51,52,53,54,55	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 12 FEET 0 INCH				
1072	80	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 13 FEET 0 INCH				
1074	72,73,74,75,76,77,78,79	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 14 FEET 0 INCH				
1076	65,66,67,68,69,70,71	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 15 FEET 0 INCH				
1078	96	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 16 FEET 0 INCH				
1080	88,89,90,91,92,93,94,95	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 17 FEET 0 INCH				
1082	81,82,83,84,85,86,87	2	403657166		CABLE #RCA8254 GORE MFG. CORP. A DIMENSION = 18 FEET 0 INCH				
***** END OF STOCKLIST *****									

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

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLY FOR CM2 IOMI CABLES IN 6 FT. CABINETS	
DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC ED5D585-20	
SHEET D2 OF 14	

ED5D585-20