

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
SL ITEM 5120 REF TO GRP 31 ADDED. SL ITEM 5150 REF TO GRP 31 RMVD SHT B24 CONN POS 2 CHGD. ORIG ISS: 03/04/86 NDD NBR: NDD5D618NW-3 CHANGE CLASS: MF DRAFT: DLP ENGR: DLP SUPV: CERTIFIED: 07/30/96 ISSUE: 16	GROUP 1A,5A THRU 9A,11A THRU 14A ADDED FOR AMP CONN. (ALL GROUPS ADDED IN THIS ISSUE ARE ADDED TO FOCUS/PDD PART OF THE DWG ONLY-GRAPHIC SHEETS WILL BE UPDATED AT THE NEXT ISSUE). ORIG ISS: 03/04/86 CHANGE CLASS: ME DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 07/07/93 ISSUE: 10	ORIG ISS: 03/04/86 CHANGE CLASS: DRAFT: DSL ENGR: RW SUPV: CERTIFIED: 03/04/86 ISSUE: 1 SHT B2 GROUP 4 REDESIGNED. SL ITEMS 1070,1080,1090 & 1100 LINED OUT AND GROUP 3 INFO COMBINED WITH GROUP 2. SL ITEM 1065 ADDED. ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: DSL ENGR: RW SUPV: CERTIFIED: 04/25/86 ISSUE: 2
GRP 33 ADDED.MODIFIED STOCKLIST ITEMS 5000,5010,5020,5030,5040,5050,5080,5090,5100 AND 5110. SL ITEM 5180 ADDED. CN#C64525 ORIG ISS: 03/04/86 CHANGE CLASS: A DRAFT: REW ENGR: REW SUPV: CERTIFIED: 01/30/97 ISSUE: 17	GROUPS 30, 31, 31A & 32 ADDED FOR RISLU E/W MFFU (J5D003PJ-1). MFG NOTE 19 ADDED AND 5 MODIFIED. FIG 9 ADDED, S/L ITEMS 5000 THRU 5170 ADDED. ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: TPL ENGR: TPL SUPV: CERTIFIED: 09/14/93 ISSUE: 11	SHT B2 G-4 STITCH 68154 CHG'D TO 68034, STITCH 19170T6 CHG'D TO 19170B4. NOTE 5 CHG'D. G-1 & 6 ON SHTS B1 & B2 ADDITIONAL INFO ADDED TO SKETCH. S.L. ITEM 1140 LUG CHG'D. ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: DSL ENGR: RW SUPV: CERTIFIED: 07/17/86 ISSUE: 3
POINT ISSUES 17.1 THRU 17.4 IMPLEMENTED: 17.1 SH B22, ADD G33, TO LIST. SH B26, ADD CONN POS. 3 & GRAPHICS 17.2 SH B22, SHOW RUN LIST INFO FOR GROUP 33. 17.3 SH B22, LINE 40, RMVD GROUP 33; LINE 69, RMVD S; LINES 70-73 ADDED 26GA STD K522247,L4 S RUN. SH B26 CHGD S 22GA TO S 26GA. SH D4, S/L 5040 RMVD GRP 33 AND ADDED S/L 5043. 17.4 SH B22, LINE 65, ADDED, IN ARM 69 NAIL 100, OUT NAIL DROP: LINE 66, ADDED IN ARM 19 NAIL 011, OUT NAIL DROP. IN ALL THE GRAPHIC SHEETS EXCEPT B24, AT&T REPLACED WITH LUCENT. ORIG ISS: 03/04/86 CHANGE CLASS: ME DRAFT: REW ENGR: REW SUPV: CERTIFIED: 04/08/97 ISSUE: 18	GROUPS E/W AMP CONN ADDED TO GRAPHIC PORTION OF THIS DWG; ALSO GRAPHIC SHEETS REDONE TO REFLECT GLOBAL CHANGES. OCV PI 11.1, 11.2 11.3 IMPLEMENTED. ORIG ISS: 03/04/86 CHANGE CLASS: ME DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 12/09/93 ISSUE: 12	IN S.L. ITEMS 1150,1170,1180 LINED OUT. IN S.L. ITEMS 1012,1014,1016,1022,1024,1026,1042,1044,1046,1112,1114,1116,1152,1154,1156,1172,1174,1176,1182,1184,1186 & G7 ADDED 963 TYPE CONN REPLACES 982 TYPE CONN ON A LINE OUT BASIS. ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: LMK ENGR: REW SUPV: CERTIFIED: 08/19/87 ISSUE: 4
	S/L ITEM 5160 COMCODE CORRECTED. OCV P.I. 12.1 APPLIED. ORIG ISS: 03/04/86 CHANGE CLASS: ME DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 10/31/94 ISSUE: 13	GROUPS 1,2, 6&7 RATING CHANGED TO "DA". GROUPS 8&9 ADDED. ORIG ISS: 03/04/86 CHANGE CLASS: A DRAFT: REW ENGR: JRK SUPV: CERTIFIED: 01/26/88 ISSUE: 5
	CHANGED AMP MOD IV TO LOCKING CLIP CONNECTORS, ON GROUPS 20, 21, 22, 23, 30 & 32. SL ITEMS 4010,4020,5090,5100 CHANGED FOR LOCKING CLIP CONNECTORS & TERMINALS CHANGED. MFG NOTE 19 TO RESERVED. WIRE DIMENSIONS ADDED TO STOCKLIST FOR GROUPS 2,3,4,10,20,21,22, 23,30,31,31A & 32. ORIG ISS: 03/04/86 CHANGE CLASS: MF DRAFT: WJD ENGR: ESK SUPV: CERTIFIED: 01/31/95 ISSUE: 14	GRP 10 FOR BEZEL & GRP 11 FOR P/F MULT ADDED. TBL D REINSTATED. MFG NOTE 6 THRU 17 ADDED. TCED & RLED INFO INCORPORATED INTO ED; TCED & RLED AS WIRING DOCUMENTS SUPERSEDED. IN TBL A DA RATING FOR GROUPS 1,2,6 & 7 RMVD. ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: TPL ENGR: TPL SUPV: CERTIFIED: 04/08/91 ISSUE: 6
	INCORPORATED OCV POINT ISSUE 14.3. OCV POINT ISSUES 14.1 & 14.2 WERE NOT INCORPORATED INTO DWG (ADDITION OF GROUP 33, RLG ALM CABLE); THIS CABLE WAS ENTERED INTO ED5D708-15 AS GROUP 244 (SEE ISSUE 13 OF ED5D708-15). ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: JVB ENGR: JVB SUPV: P_K CERTIFIED: 12/07/95 ISSUE: 15	GRP 11 & S/L ITEM 2200 CHG'D. DWG UPDATED FOR ALL POINT ISSUES. MANUF. NOTES 4,5, & 13 MODIFIED. S/L ITEMS CONTAINING 963N TYPE CONNECTORS RMV'D. ORIG ISS: 03/04/86 CHANGE CLASS: M DRAFT: TPL ENGR: TPL SUPV: CERTIFIED: 01/23/92 ISSUE: 7
		GROUPS 12, 13 & 14 ADDED FOR RUB CABINET E/W FM-1 P/F. GROUPS 20 THRU 24 ADDED FOR RUG CABINET E/W PJ-1 P/F. ORIG ISS: 03/04/86 CHANGE CLASS: B DRAFT: TPL ENGR: TPL SUPV: CERTIFIED: 05/04/93 ISSUE: 8
		GRAPHICS FOR GROUPS 20 THRU 24 ADDED. ORIG ISS: 03/04/86 CHANGE CLASS: MF DRAFT: TPL ENGR: TPL SUPV: CERTIFIED: 05/07/93 ISSUE: 9

SHEET INDEX											
SHT NBR	A1 THRU A3 ISSUE 18										
ISSUE											
SHT NBR	D1 THRU D4 ISSUE 18										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	18	18	18	18	18	18	18	18	18	18	18
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	18	18	18	18	18	18	18	18	18	18	18
SHT NBR	B23	B24	B25	B26							
ISSUE	18	16	18	18							
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE D-LIST OF ASSOCIATED REFERENCES	
NUMBER	TITLE
=ED4C251-10	PASTECH WIRING & CABLING
=DENOTES NOT REQD BY INSTALLER	

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
XT13	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR REMOTE INTEGRATED SERVICE LINE UNIT FRAME	
DWG SIZE C2	ISSUE 18
LUCENT TECHNOLOGIES INC	ED5D618-20
SHEET A1 OF 33	

ED5D618-20

TABLE A-FEATURES

EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			1								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			1A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			2								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			3								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			4								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			5								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			5A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			6								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			6A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			7								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			7A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			8								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			8A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			9								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			9A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			10								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			11								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			11A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR.			12 THRU 14								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			12A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			13A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			14A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			20 THRU 24								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			30								

TABLE-A CONTINUED

ENGINEERING NOTES

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

SEE PROPRIETARY NOTICE ON SHEET ONE

KT13

SESS SWITCHING EQUIPMENT  
CABLE ASSEMBLIES  
FOR  
REMOTE INTEGRATED SERVICE LINE  
UNIT FRAME

DWG SIZE C2 ISSUE 18

ED5D618-20

LUCENT TECHNOLOGIES INC ED5D618-20

SHEET A2 OF 33

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W 963T CONNECTOR			31								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY E/W AMP CONNECTOR.			31A								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY			32								
WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.			33								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE

KT13

5ESS SWITCHING EQUIPMENT  
CABLE ASSEMBLIES  
FOR  
REMOTE INTEGRATED SERVICE LINE  
UNIT FRAME

DWG SIZE  
C2

ISSUE  
18

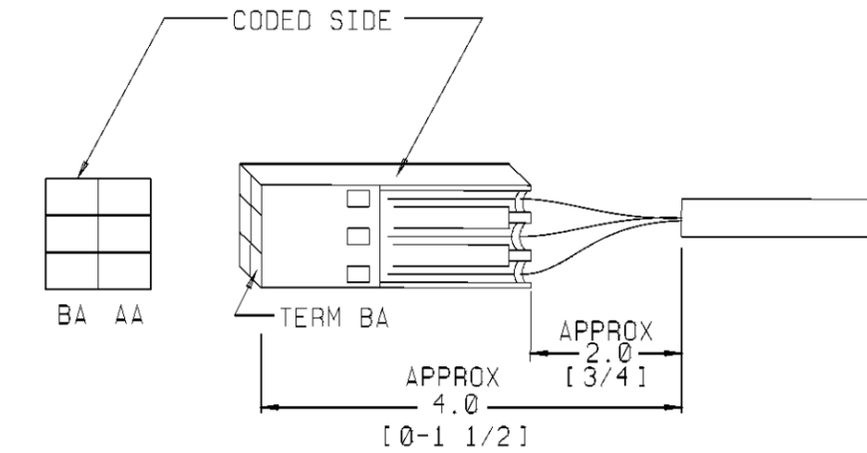
ED5D618-20

LUCENT TECHNOLOGIES INC ED5D618-20

SHEET A3  
OF 33

PRINTED IN U.S.A.

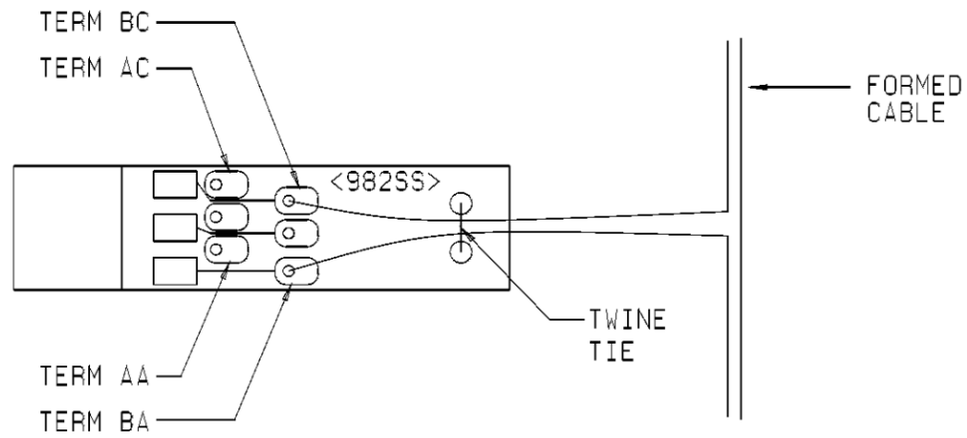
963T CONNECTOR



WIRING SIDE SIDE VIEW

FIG.1

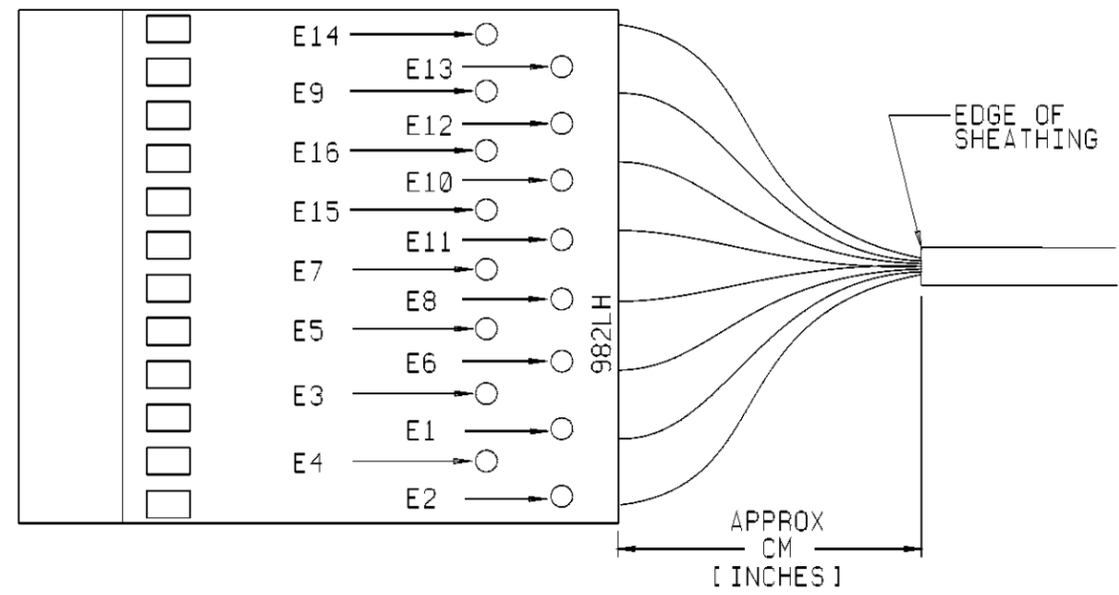
982SS CONNECTOR



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

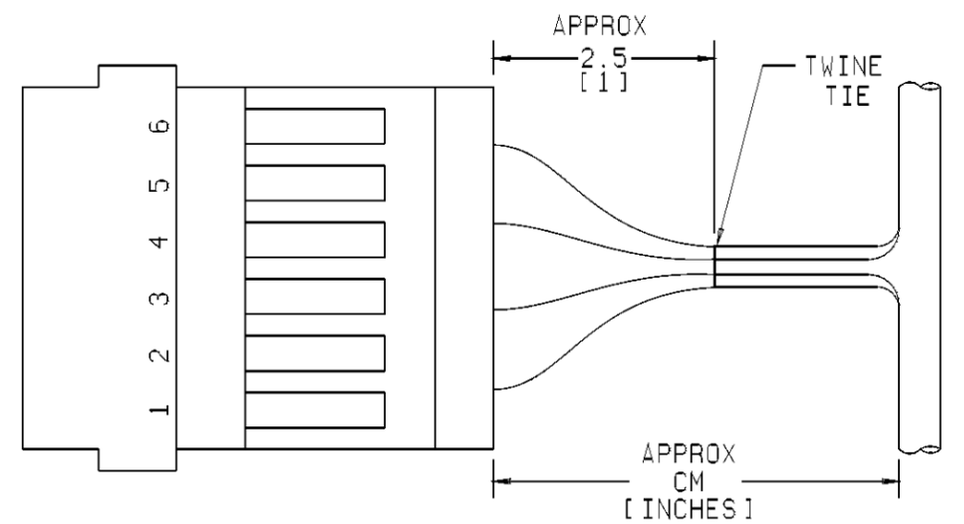
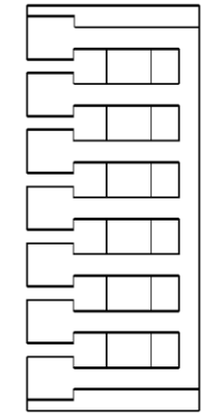
FIG.2

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	18
LUCENT TECHNOLOGIES INC.	ED5D618-20	SHEET B1



TYPICAL NUMBERING SCHEME FOR 982LH CONNECTOR

FIG. 3



640442-6 OR 06ER-E6S CONNECTOR (1 X 6)

FIG. 4

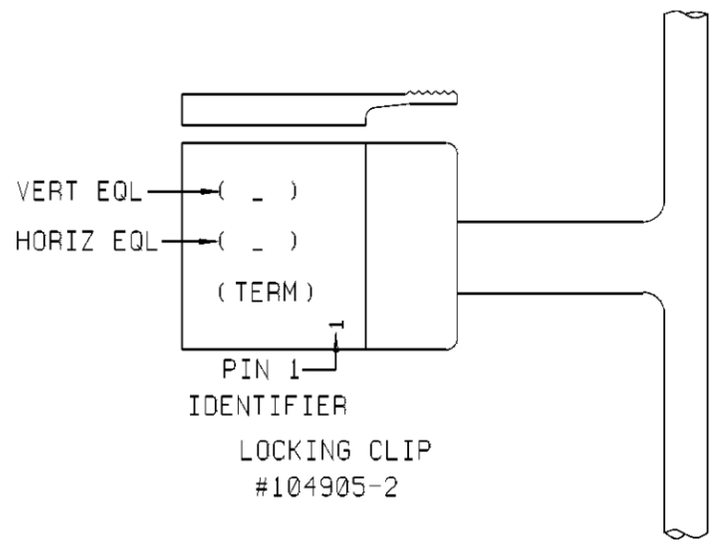


FIG. 5

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B2

TERMINAL FIELD NUMBERING  
FOR 242A CKT. BOARD

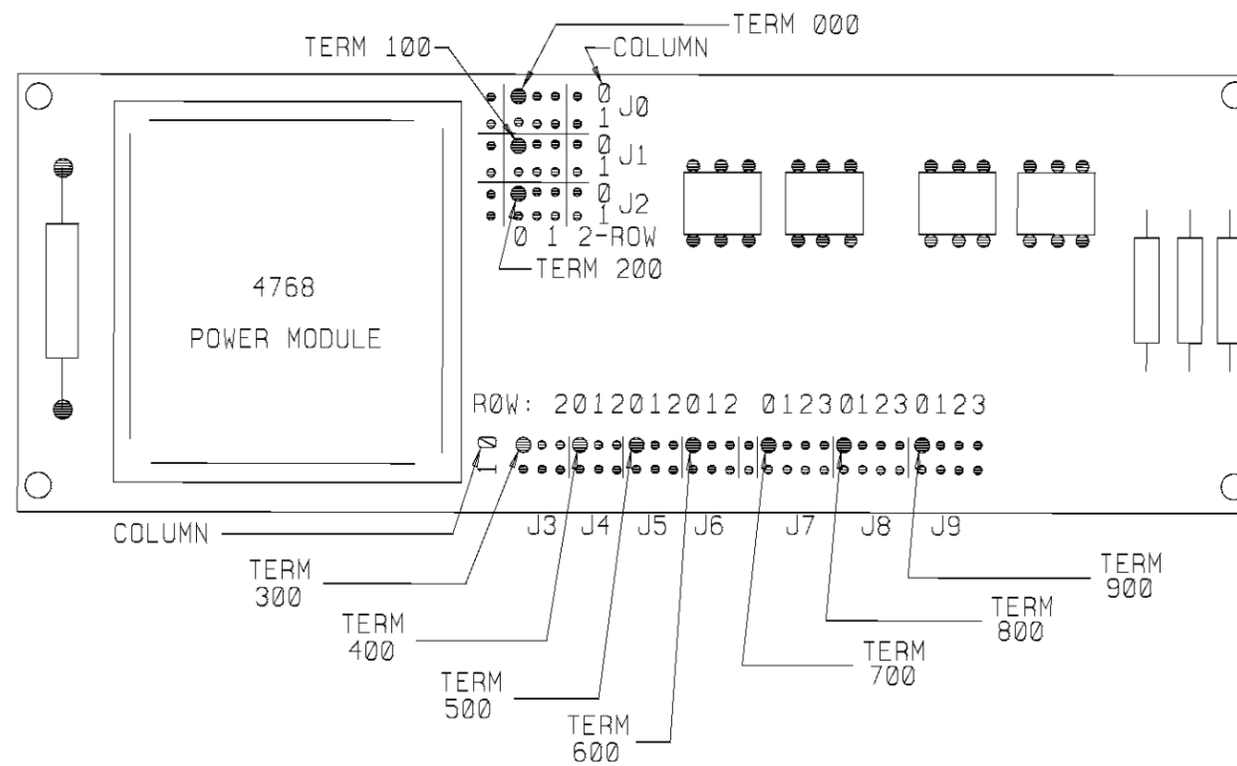


FIG. 6

TERMINAL FIELD NUMBERING  
FOR 233A CKT. BOARD

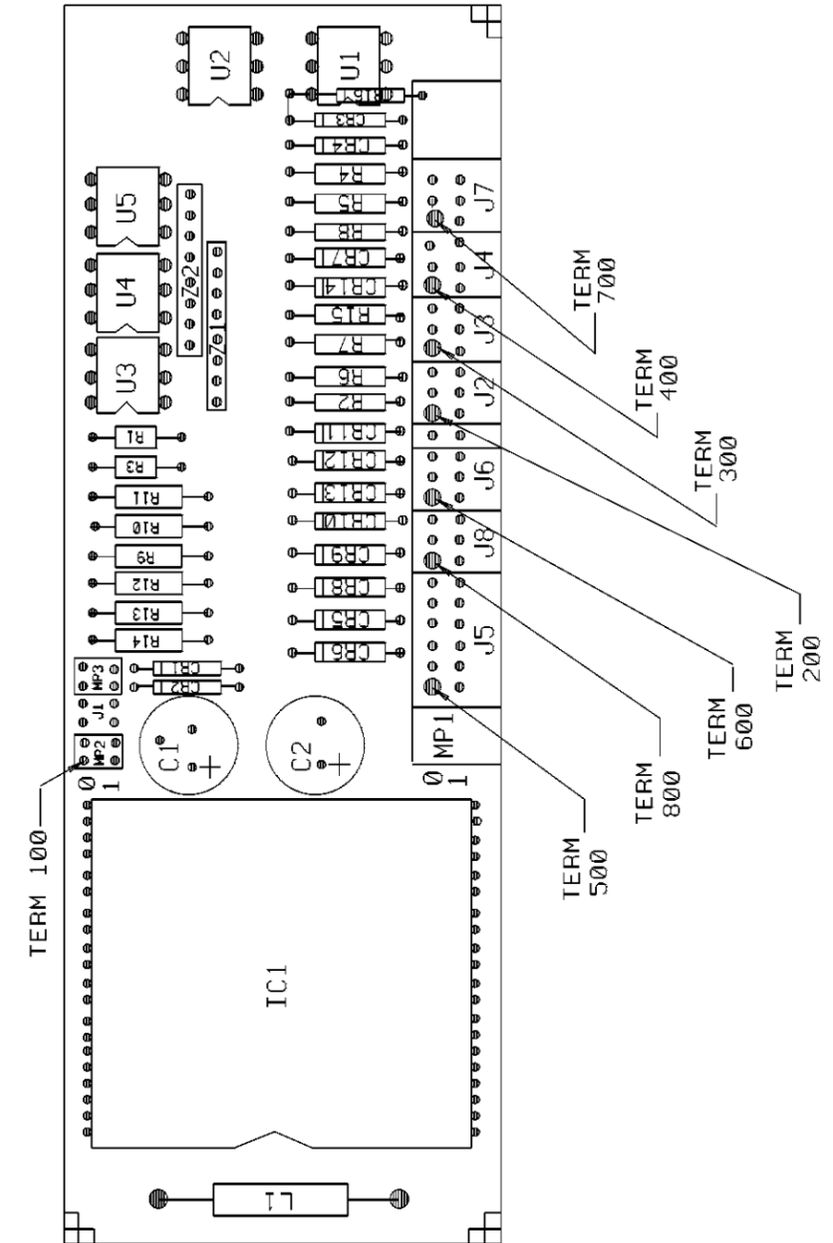
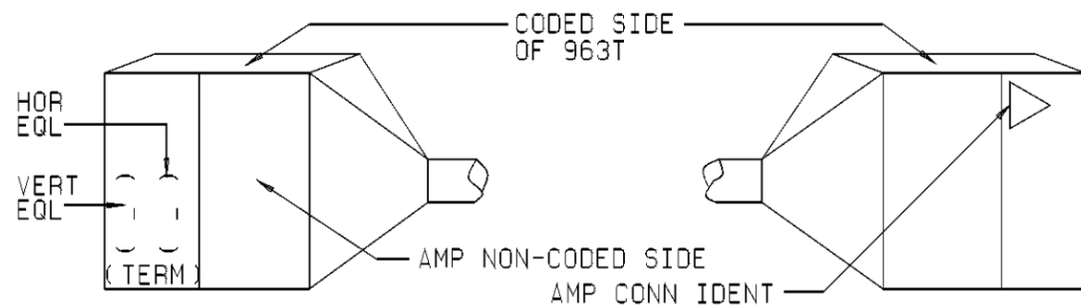


FIG. 7

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B3

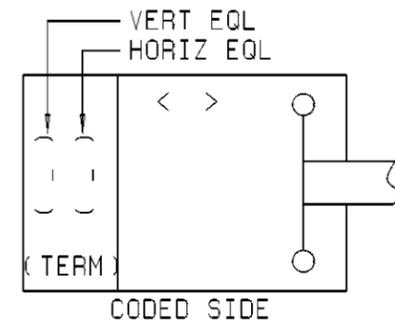
STAMPING INFORMATION



963T2-6 OR RV125 AMP CONNECTOR ( 2 X 3 )

TYPICAL METHOD OF STAMPING 963T-6, 963T2-6 & AMP CONNECTOR ( 2 X 3 OR 2 X 4 )

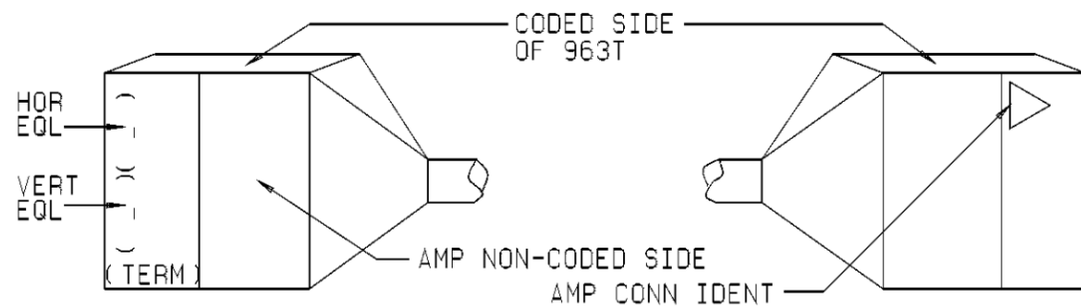
FIG. 8



982NH CONNECTOR ( 2 X 12 )

TYPICAL METHOD OF STAMPING 982NH CONNECTOR ( 2 X 12 )

FIG. 10

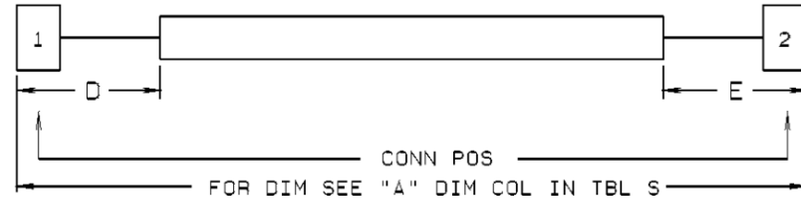


963T2-12 OR RV125 AMP CONNECTOR ( 2 X 6 )

TYPICAL METHOD OF STAMPING 963T-12, 963T2-12 & AMP CONNECTOR ( 2 X 6 & LARGER )

FIG. 9

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	18
LUCENT TECHNOLOGIES INC.	ED5D618-20	SHEET 84



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				SK
						"D" DIM		"E" DIM		
						CM	FT-IN	CM	FT-IN	
1.1A	811A	179	[5-10 1/2]	±3.00	[±1]	4	[0-1 1/2]	16	[0-6]	A
5.5A	812A	189	[6-2 1/2]	±3.00	[±1 1/2]	5	[0-2]	4	[0-1 1/2]	A
6.6A	812A	179	[5-10 1/2]	±3.00	[±1]	4	[0-1 1/2]	16	[0-6]	
7.7A	811A	179	[5-10 1/2]	±3.00	[±1]	4	[0-1 1/2]	16	[0-6]	
8.8A	811A	179	[5-10 1/2]	±3.00	[±1]	4	[0-1 1/2]	16	[0-6]	
9.9A	812A	174	[5-8 1/2]	±3.00	[±1]	4	[0-1 1/2]	5	[0-2]	
12.12A	812A	141	[4-7 1/2]	±2.00	[±1]	20	[0-8]	19	[0-7 1/2]	A
14.14A	811A	31	[1-0]	±1.00	[±1/2]	4	[0-1 1/2]	16	[0-6]	A
24	812A	165	[5-5]	±3.00	[±1]	5	[0-2]	5	[0-2]	A

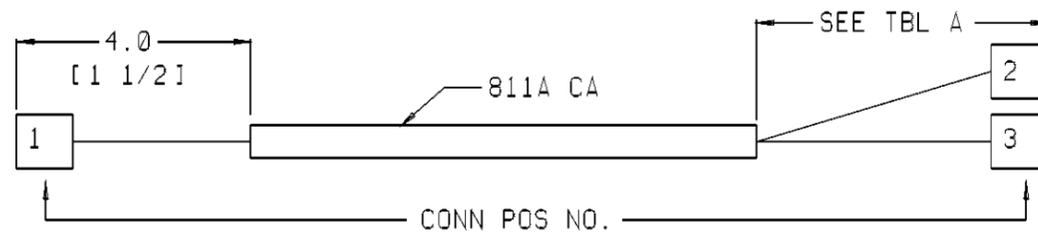
ED5D618-20

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	18
LUCENT TECHNOLOGIES INC.	ED5D618-20	SHEET 85



# CONNECTING AND STAMPING INFORMATION

## GROUP 1.1A



GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
1.1A		1	68-043	105		2	19-022	340	
						3			

CONN	CM	[FT-IN]
2	12.0	[0-4 1/2]
3	16.0	[0-6]

WIRING SIDE OF 2x8 CONN			
COLOR	TERM	TERM	COLOR
BL-W	AA	BA	W-BL
O-W	AB	BB	W-O
G-W	AC	BC	W-G
BR-W	AD	BD	W-BR
S-W	AE	BE	W-S
BL-R	AF	BF	R-BL
O-R	AH	BH	R-O
G-R	AJ	BJ	R-G

AMP CONN IDENT

CODED SIDE OF 963T CONN

WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
BL-W	AA	BA	O-W
G-W	AB	BB	BR-W
S-W	AC	BC	BL-R
O-R	AD	BD	G-R

AMP CONN IDENT

CODED SIDE OF 963T CONN

WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
W-BL	AA	BA	W-O
W-G	AB	BB	W-BR
W-S	AC	BC	R-BL
R-O	AD	BD	R-G

AMP CONN IDENT

CODED SIDE OF 963T CONN

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B7

CONNECTING AND STAMPING INFORMATION  
GROUP 2,3,4

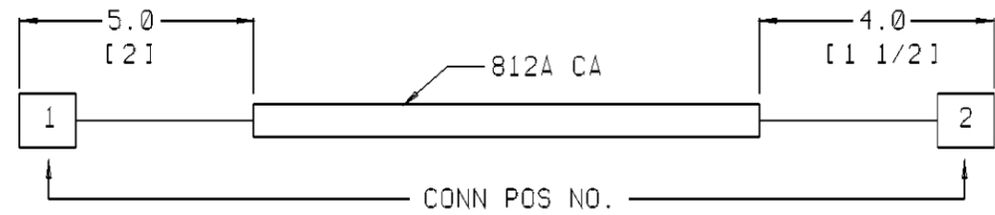
GROUP 2			
CONN POS 1			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A	G		
B	BL		

GROUP 3			
CONN POS 1			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A		BL	G
B			BR

STAMPING TABLE (SEE FIG.10)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
2		1	69-043	710					
3		1	11-011	000					
4		1	53-099	054					

GROUP 4			
CONN POS 1			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A	BL		
B	R		

CONNECTING AND STAMPING INFORMATION  
GROUP 5.5A



STAMPING TABLE (SEE FIG.8.10)

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
5.5A		1	11-011	400		2	53-099	045	

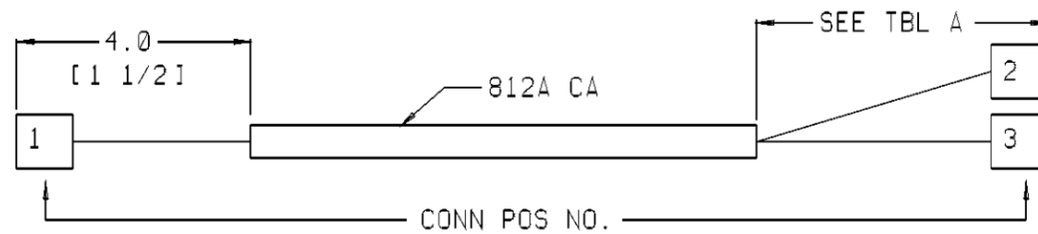
CONN POS 1			
982SS CONN			
TERMINALS			
R O W	A	B	C
A	BL-W	W-BL	O-W
B			W-O

AMP CONN IDENT

CONN POS 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

CONNECTING AND STAMPING INFORMATION  
GROUP 6.6A



CONN	CM	[FT-IN]
2	12.0	[0-4 1/2]
3	16.0	[0-6]

GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
6.6A		1	68-043	309		2	11-011	800	
						3	11-011	700	

CONN POS 1			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
O-W	AA	BA	BL-W
W-O	AB	BB	W-BL
	AC	BC	

AMP CONN IDENT

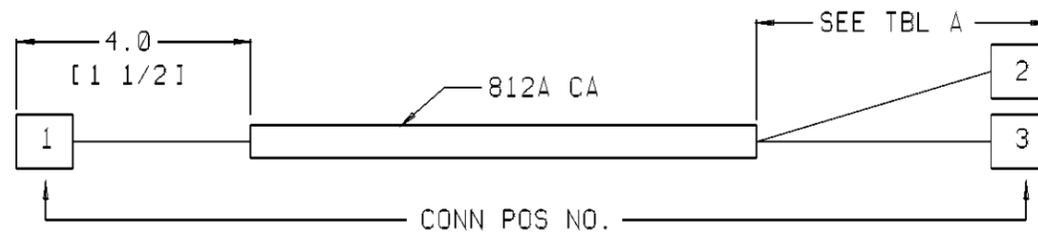
CODED SIDE OF 963T CONN

CONN POS 2					
982AB CONN					
TERMINALS					
R	W	A	B	C	D
A					W-BL
B			BL-W		

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

SEE PROPRIETARY NOTICE ON SHEET ONE			
CONNECTORIZED CABLE ASSEMBLIES		DWG SIZE	ISSUE
		c2	18
LUCENT TECHNOLOGIES INC.		ED50618-20	SHEET B10

CONNECTING AND STAMPING INFORMATION  
GROUP 7.7A



GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
7.7A		1	68-043	105		2	19-022	340	
		3				19-032	340		

CONN	CM	[FT-IN]
2	12.0	[0-4 1/2]
3	16.0	[0-6]

CONN POS 1							
982LH CONN							
TERMINALS							
E13	E16	E7	E9	E12	E3	E6	E2
O-R	R-G	G-W	BL-R	W-S	BL-W	W-BR	W-O
G-R	R-O	W-G	R-BL	W-BL	S-W	BR-W	O-W
E14	E15	E8	E10	E4	E11	E5	E1

CONN POS 2			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
BL-W	AA	BA	O-W
G-W	AB	BB	BR-W
S-W	AC	BC	BL-R
O-R	AD	BD	G-R

AMP CONN IDENT

CODED SIDE OF 963T CONN

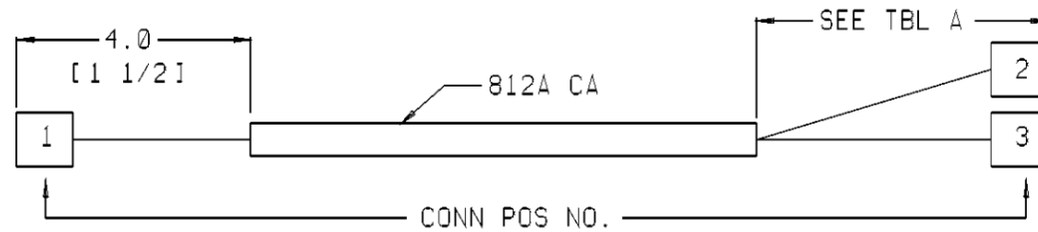
CONN POS 3			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
W-BL	AA	BA	W-O
W-G	AB	BB	W-BR
W-S	AC	BC	R-BL
R-O	AD	BD	R-G

AMP CONN IDENT

CODED SIDE OF 963T CONN

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B11

CONNECTING AND STAMPING INFORMATION  
GROUP 8.8A.14.14A



GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
8.8A		1	68-043	101		2	19-022	340	
						3	19-032	340	
14.14A		1	68-038	100		2	62-022	340	
						3	62-032	340	

CONN	CM	[FT-IN]
2	12.0	[0-4 1/2]
3	16.0	[0-6]

CONN POS 1							
982LH CONN							
TERMINALS							
E4	E3	E5	E7	E15	E16	E9	E14
S-W	BL-W	W-O	O-W	G-R	R-G	W-G	W-BR
W-S	W-BL	R-BL	BL-R	G-W	R-O	O-R	BR-W
E2	E1	E6	E8	E11	E10	E12	E13

CONN POS 2			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
BL-W	AA	BA	W-BL
O-W	AB	BB	W-O
G-W	AC	BC	W-G
BR-W	AD	BD	W-BR

AMP CONN IDENT

CODED SIDE OF 963T CONN

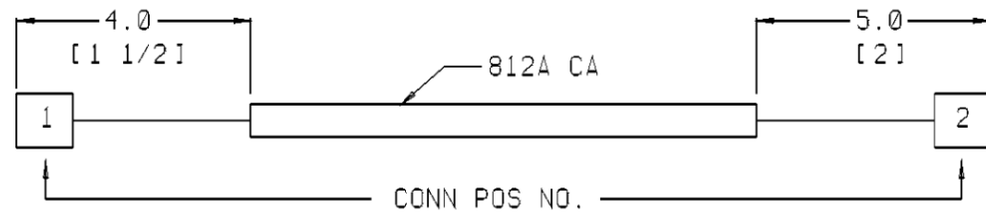
CONN POS 3			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
S-W	AA	BA	W-S
BL-R	AB	BB	R-BL
O-R	AC	BC	R-O
G-R	AD	BD	R-G

AMP CONN IDENT

CODED SIDE OF 963T CONN

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B12

CONNECTING AND STAMPING INFORMATION  
GROUP 9.9A



GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
9.9A		1	68-043	507		2	11-011	700	

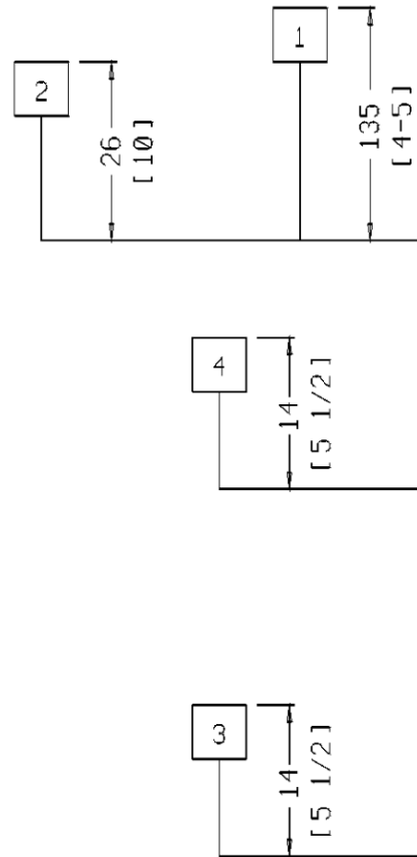
AMP CONN IDENT

CONN POS 1			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
W-BL	AB	BB	BL-W
	AC	BC	

CODED SIDE OF 963T CONN

CONN POS 2				
982AB CONN				
R O W	TERMINALS			
	A	B	C	D
A				W-BL
B		BL-W		

CONNECTING & STAMPING INFORMATION  
GROUP 10



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

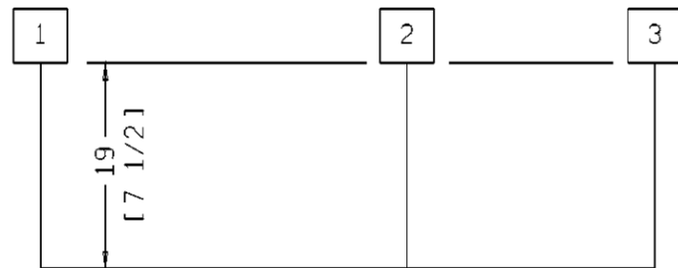
CONN POS 1					
06ER-E6S					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	S

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

STAMPING TABLE (SEE FIG.10)									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
10		1	69/-/192/	/J1/		2	68-043	510	
		3	11-011	000		4	53-099	054	

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

CONNECTING AND STAMPING INFORMATION  
GROUP 11.11A



STAMPING TABLE (SEE FIG.8)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
11.11A		1	68-137	304		2	68-043	301	
						3		710	

AMP CONN IDENT

CONN POS 1			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
G	AA	BA	
	AB	BB	
	AC	BC	
BR	AD	BD	

CODED SIDE OF 963T CONN

AMP CONN IDENT

CONN POS 2			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
G	AA	BA	
	AB	BB	
	AC	BC	

CODED SIDE OF 963T CONN

AMP CONN IDENT

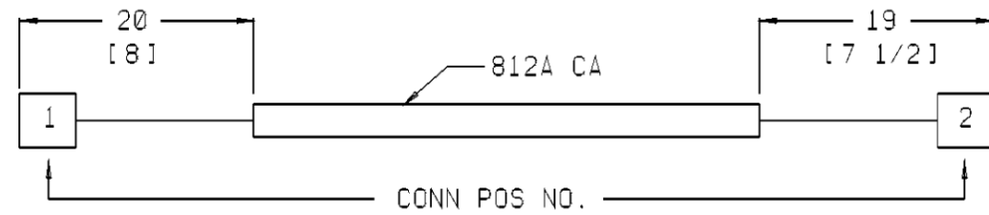
CONN POS 3			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
BR	AB	BB	
	AC	BC	

CODED SIDE OF 963T CONN

SEE PROPRIETARY NOTICE ON SHEET ONE			
CONNECTORIZED CABLE ASSEMBLIES		DWG SIZE	ISSUE
		c2	18
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B15	

# CONNECTING AND STAMPING INFORMATION

GROUP 12.12A



STAMPING TABLE (SEE FIG.8.10)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
12.12A		1	68-038	313		2	36-011	300	

AMP CONN IDENT

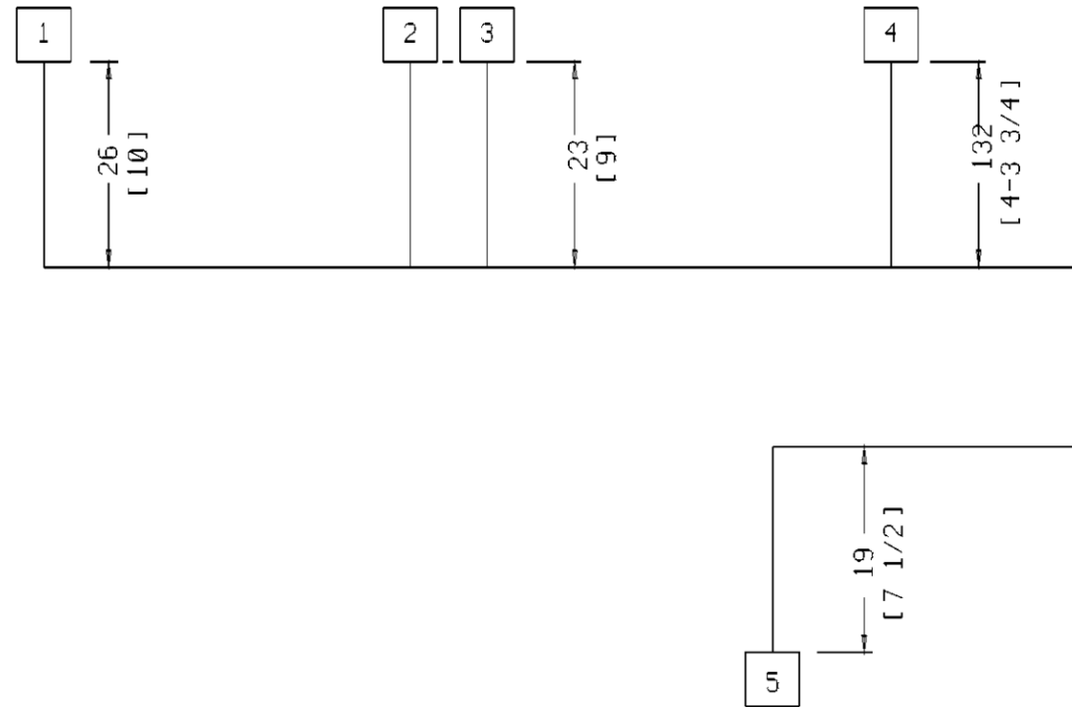
CONN POS 1			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
W-BL	AB	BB	BL-W
	AC	BC	

CODED SIDE OF 963T CONN

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

# CONNECTING AND STAMPING INFORMATION

GROUP 13.13A



GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
13.13A		1	68-132	303		2	68-038	116	
		3	68-038	316		4	68-/-/192/		
						5	36-011	600	

CONN POS 1			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
BR	AA	BA	
	AB	BB	
	AC	BC	
G	AD	BD	

AMP CONN IDENT

CODED SIDE OF 963T CONN

CONN POS 2			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	BR
G	AB	BB	
	AC	BC	

AMP CONN IDENT

CODED SIDE OF 963T CONN

CONN POS 3			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A		BL	
B		O	

CONN POS 4					
640442-6 AMP CONNECTOR					
TERMINALS					
1	2	3	4	5	6
BL	O		G	BR	

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

ED50618-20

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES		
DWG SIZE	ISSUE	
c2	18	
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B17

RUNNING LIST

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1				GROUP 2				
2				26GA STRANDED KS19194,L1 WIRE				
3				ADD				
4				BL,G				
5		68	TS43-67		BL	68	186R	DROP
6					G	68	002F	DROP
7								
8				GROUP 3				
9				26GA STRANDED KS19194,L1				
10				ADD				
11				BL,G,BR				
12								
13		19	011		BL,G	68	154	DROP
14								
15					BR	68	034F	DROP
16								
17								
18				GROUP 4				
19				26GA STRANDED KS19194,L1				
20				ADD				
21				R,BL				
22		5	62	099	BL	68	034	DROP
23								
24					R	19	170B4	DROP
25								
26								
27				GROUP 6				
28				812A CABLE				
29								
30				ADD				
31				W-BL,W-O				
32			BUTT				2	DROP
33								
34				ADD				
35				BL-W,O-W				
36			BUTT				3	DROP
37								
38								
39								

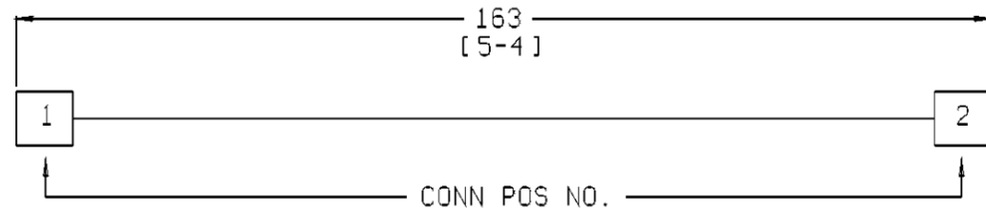
RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40				GROUP 10				
41				26GA STRANDED KS19194,L1				
42				ADD				
43				BL,O,G,BR,S				
44		68	192		BL,O	68	TS43	DROP
45					S	62	99	DROP
46					BR,G	19	011	DROP
47								
48				ADD BK				
49	5	62	99				19	170B4
50								DROP
51								
52				GROUP 11				
53				ADD 26GA SOLID				
54				G,BR				
55		68	TS137				68	TS043
56								DROP
57								
58				GROUP 13				
59				26 GA SOLID				
60				G,BR				
61		68	TS132				68	TS038
62				ADD				DROP
63				26 GA STRANDED				
64				BL,O,G,BR				
65								
66		68	192		BL,O	68	TS038	DROP
67					G,BR	36	011	DROP
68								
69								
70								
71								
72								
73								

ED50618-20

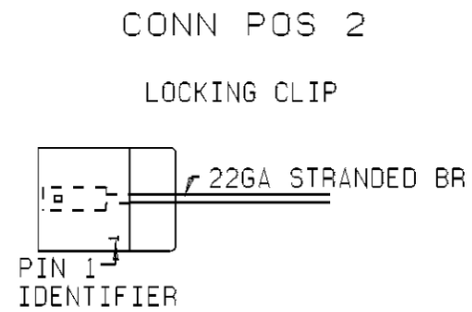
SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES		
DWG SIZE C2	ISSUE 18	
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B18

CONNECTING AND STAMPING INFORMATION  
GROUP 20.22

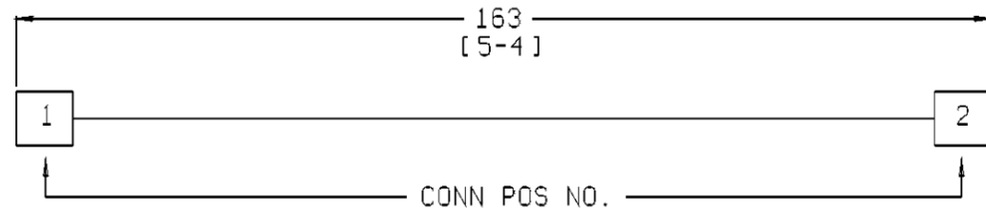


STAMPING TABLE (SEE FIG.5.10)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
20		1	068-038	303		2	168-098	003	
22		1	068-132	303		2	168-098	006	

CONN POS 1			
982SS CONN			
R O W	TERMINALS		
	A	B	C
	A	BR	
	B		



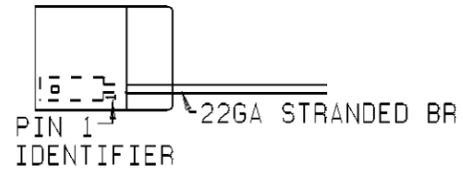
CONNECTING AND STAMPING INFORMATION  
GROUP 21.23



STAMPING TABLE (SEE FIG.5.10)									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
21		1	068-038	300		2	168-098	103	
23		1	068-132	300		2	168-098	106	

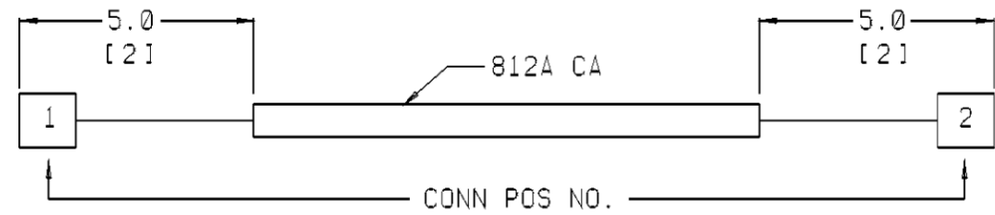
CONN POS 1			
982SS CONN			
R O W	TERMINALS		
	A	B	C
	A	BR	
	B		

CONN POS 2  
LOCKING CLIP



SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES		
DWG SIZE C2	ISSUE 18	
LUCENT TECHNOLOGIES INC.	ED50618-20	SHEET B20

CONNECTING AND STAMPING INFORMATION  
GROUP 24

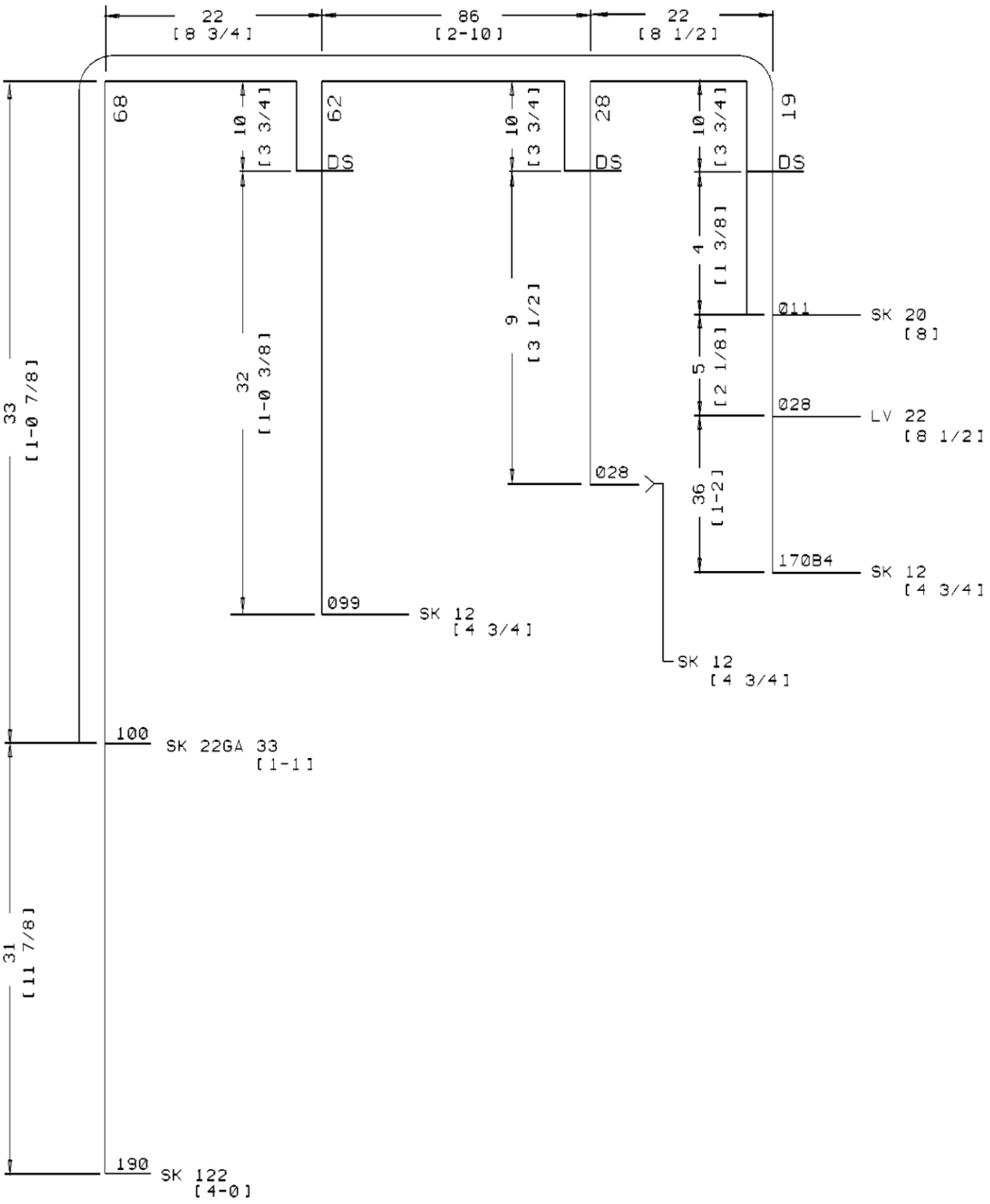


STAMPING TABLE (SEE FIG.10)									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
24		1	036-011	400		2	111-011	100	

CONN POS 1 & 2			
982SS CONN			
R O W	TERMINALS		
	A	B	C
A	BL-W	W-BL	O-W
B			W-O

RUNNING LIST (CONT)

LINE	NOTE	START ARM	NAIL	BREAK OUT AT	SEPARATE COLOR	IN ARM	NAIL	OUT NAIL
40				GROUP 30				
41				22GA STD KS22247,L4				
42				ADD BL,O,G,BR,S				
43		68	190		BL,O	68	100	DROP
44					S	62	099	DROP
45					G,BR	19	011	DROP
46								
47								
48	5			ADD BK				
49		62	099			19	170B4	DROP
50								
51				GROUP 31				
52				26GA SOLID - BY				
53				ADD BL,O				
54		28	028			19	011	DROP
55								
56								
57				GROUP 32				
58				22GA STD KS22247,L4				
59				ADD G,BR				
60		68	100			28	028	DROP
61								
62								
63				GROUP 33				
64				22GA STD KS22247,L4				
65				ADD BL,O,G,BR				
66		68	190		BL,O	68	100	DROP
67					G,BR	19	011	DROP
68				ADD BK, 22GA STD KS22247,L4				
69		62	099		BK	19	011	DROP
70								
71				ADD S, 26GA STD KS22247,L4				
72		62	099		S	19	011	DROP
73								



ED50618-20

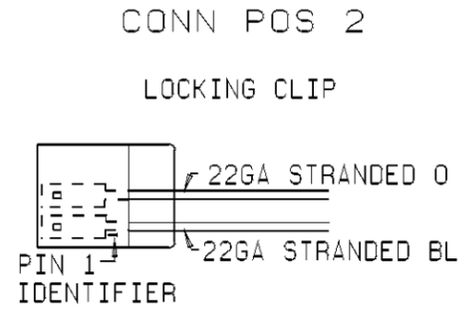
SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED CABLE ASSEMBLIES		DWG SIZE c2	ISSUE 18
LUCENT TECHNOLOGIES INC. ED50618-20		SHEET B22	

WIRING AND STAMPING INFORMATION

GROUP 30

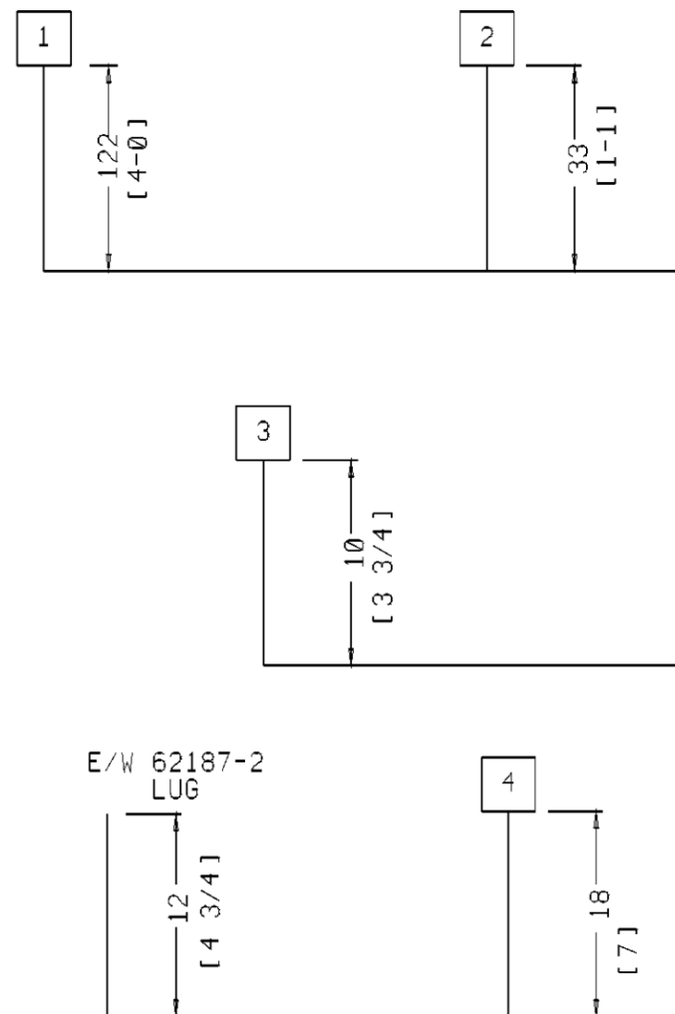
CONN POS 1					
640440-6					
TERMINALS					
1	2	3	4	5	6
BL	0		G	BR	S



STAMPING TABLE (SEE FIG.5.10)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
30		1	/69/-/192/	/J1/		2	68-098	000	
		3	53-099	054		4	11-011	000	

CONN POS 3			
982SS CONN			
ROW	TERMINALS		
	A	S	
B	BK		

CONN POS 4			
982SS CONN			
ROW	TERMINALS		
	A		BR
B			



SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED5D618-20	SHEET B23

ED5D618-20

WIRING AND STAMPING INFORMATION

GROUP 31

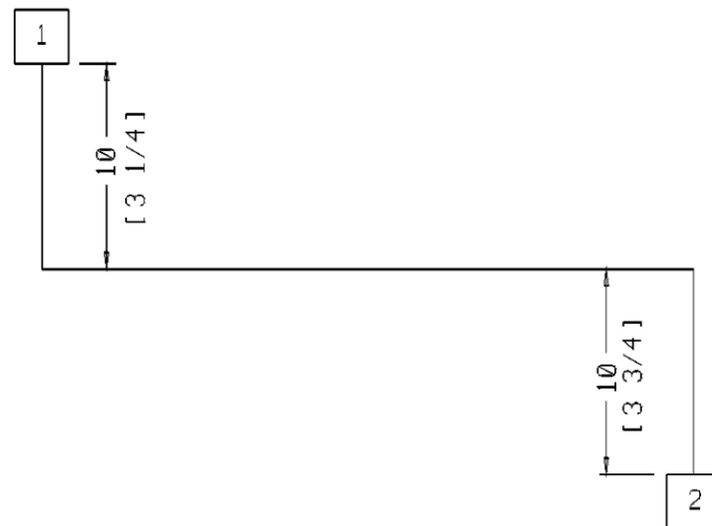
AMP CONN IDENT

CONN POS 1			
WIRING SIDE OF 2x3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	BL
	AB	BB	0
	AC	BC	

CODED SIDE OF 963T CONN

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

STAMPING TABLE (SEE FIG.8.10)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
31		1	19-028	132		2	11-011	300	

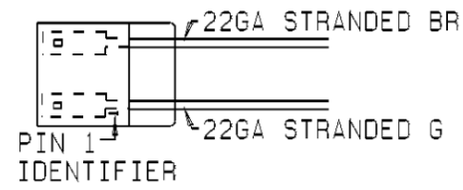


WIRING AND STAMPING INFORMATION

GROUP 32

CONN POS 1

LOCKING CLIP



CONN POS 2

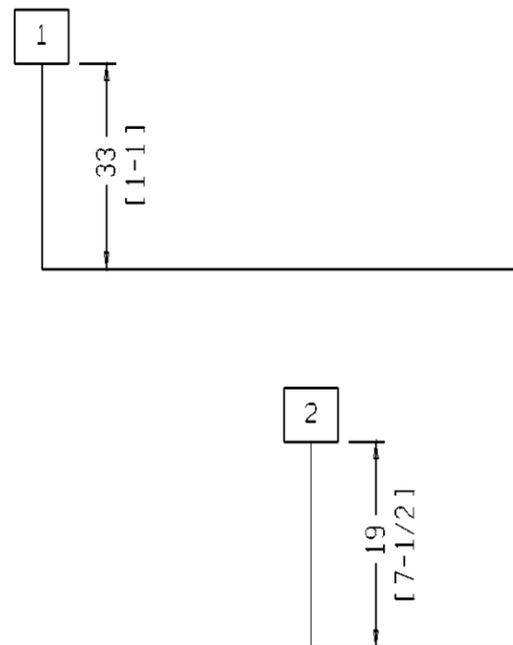
982SS CONN

TERMINALS

R O W	A	B	C
	G		BR

STAMPING TABLE (SEE FIG.5.10)

GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
32		1	68-102	000		2	19-028	154	



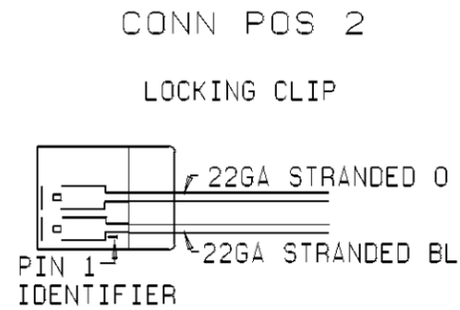
ED5D618-20

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED5D618-20	SHEET B25

WIRING AND STAMPING INFORMATION

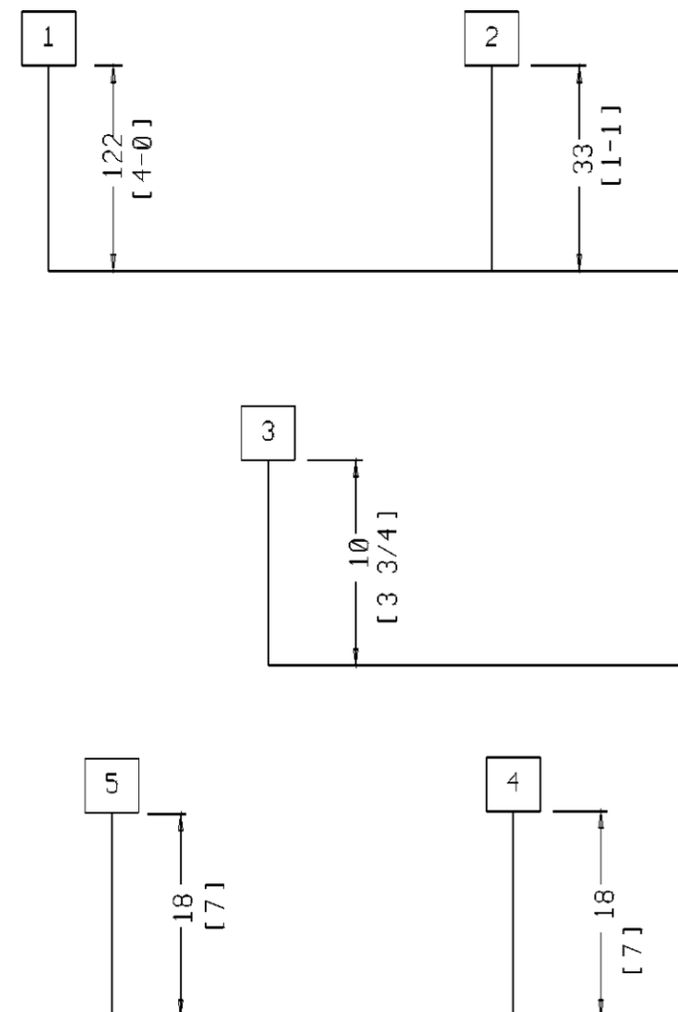
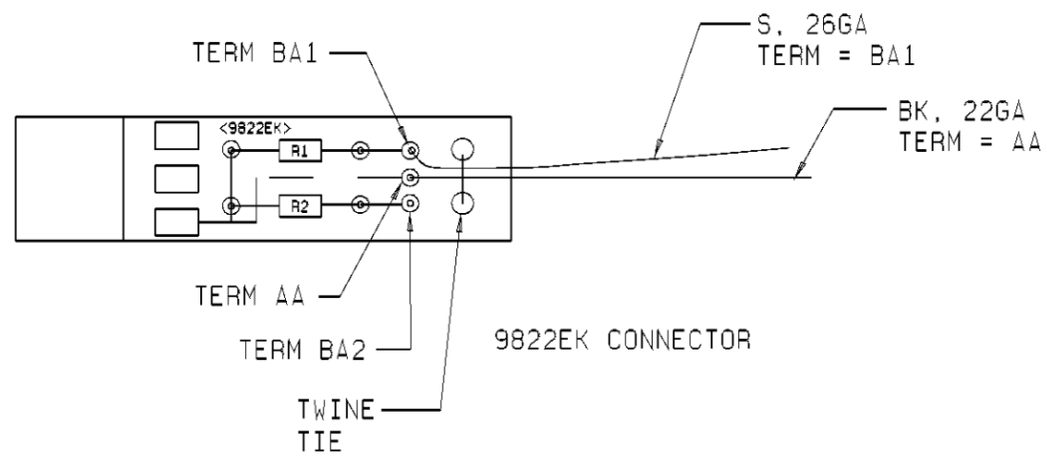
GROUP 33

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



STAMPING TABLE (SEE FIG.5,10)									
GROUP	CABLE DESIG	CONN POS	EOL	TERM	CAB	CONN POS	EOL	TERM	CAB
33		1	69--/192/	/J1/		2	68-098	000	
		3	53-099	054		4	11-011	100	
		5	11-011	700					

CONN POS 3



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

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

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	18
LUCENT TECHNOLOGIES INC.	ED5D618-20	SHEET B26

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	105772818	963T-16	CONNECTOR			
1001	1	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1002	1,7	2	105772792	963T-8	CONNECTOR			
1003	1,7	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
1004	7,7A	1	104385018	982LH	CONNECTOR			4
1008	1A	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1010	1A	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1012	1A,7A	2	406922245		CONNECTOR #966061-8 AMP INC.			
1014	1A,7A	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
1040	2	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			4
1045	3	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			4
1065	3	1	996412573	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BR A DIMENSION = 6 FEET 0 INCH			
1110	4	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			4
1120	4	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 7 FEET 0 INCH			
1130	4	1	996412607	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED R A DIMENSION = 7 FEET 0 INCH			
1140	4	1	406947788		RECEPTACLE, FAST-ON #62187-2 AMP INC.			5
1150	5,5A	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			4
1151	5	1	105772784	963T-6	CONNECTOR			
1152	5	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1165	5A	1	406922161		CONNECTOR #966061-6 AMP INC.			
1166	5A	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
1170	6,6A	2	103125340	982AB	CONNECTOR			4
1181	6	1	105772784	963T-6	CONNECTOR			
1182	6	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1195	6A	1	406922161		CONNECTOR #966061-6 AMP INC.			
1196	6A	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
2018	8	2	105772792	963T-8	CONNECTOR			
2019	8	4	106905433	TCOV-LS8G	COVER, PROTECTIVE			
2020	8,8A	1	104385018	982LH	CONNECTOR			4
2025	8A	2	406922245		CONNECTOR #966061-8 AMP INC.			

STOCKLIST CONTINUED ON SHEET D2

ED5D618-20

SHO P  
I N S T

MANUFACTURING NOTES

1. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN METRICS (CM). EQUIVALENT INCH DIMENSIONS ARE ENCLOSED IN BRACKETS.
2. DIMENSIONS 12 INCHES AND OVER ARE EXPRESSED IN FEET AND INCHES. ALL OTHER DIMENSIONS ARE IN INCHES.
3. UNLESS OTHERWISE SPECIFIED THE SHINER LENGTH IS TO BE DETERMINED BY THE INDIVIDUAL MANUFACTURING LOCATIONS AND IS IN ADDITION TO THE SPECIFIED DIMENSIONS.
4. USE ONE STRAND OF 8 PLY POLYESTER TWINE (900-308-9) AS A STRAIN RELIEF ON THE 982AA,982SS,982AB,982AC CONN AND ALSO ON THE 982AD AND 982LH CONNECTORS WHICH HAVE MORE THAN 14 LEADS.
5. GROUP 4 & 10 IN ARM 19 STITCH 170B4 SHALL HAVE AN AMP INC PASTON LUG TERMINAL #62187-2. DO NOT SOLDER. NO HEAT SHRINK REQ'D. GRP 30 ARM 19 STITCH 170B4 SHALL RECIEVE LUG #62187-2.
6. STAMP CHARACTERS WITH 1/8, 3/32 OR 5/64 INCH LETTERING, THE LARGEST SIZE POSSIBLE IS RECOMMENDED.
7. UNLESS OTHERWISE SPECIFIED, USE CONTRASTING INK ON STAMPED SURFACES.
8. AA, AB, BA, BB ETC., ARE TERMINAL REFERENCE ONLY. DO NOT STAMP THESE ON BACKPLANE CONNECTORS.
9. 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.
10. / / INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
11. ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
12. EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:  

(VERT) (HOR)  
119 - 042
13. 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.
14. "CUT" MEANS TO CUT THE WIRE(S) BUT RETAIN AND USE IN NEXT RUN.
15. "DROP" MEANS TO CUT AND RELEASE THE WIRES AS THEY ARE NOT TO BE USED IN THE NEXT RUN.
16. "BAL" DESIGNATES THAT THE REMAINING WIRES ARE COMMON TO THE "IN" AND "OUT" COLUMNS.
17. "ADD" MEANS THAT THE INDICATED COLORS ARE TO BE SELECTED AND INTRODUCED IN THE NEXT RUN.
18. REFER TO LOCAL MANUFACTURING DOCUMENTATION FOR SPECIFICS.
19. RESERVED.

SEE PROPRIETARY NOTICE ON SHEET ONE

KT13

SESS SWITCHING EQUIPMENT  
CABLE ASSEMBLIES  
FOR  
REMOTE INTEGRATED SERVICE LINE  
UNIT FRAME

DWG SIZE C2 ISSUE 18

LUCENT TECHNOLOGIES INC ED5D618-20

SHEET D1 OF 33

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2026	8A	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
2061	9	1	105772784	963T-6	CONNECTOR				
2062	9	2	106905425	TCOV-LS6G	COVER, PROTECTIVE				
2063	9,9A	1	103125340	982AB	CONNECTOR				4
2065	9A	1	406922161		CONNECTOR #966061-6 AMP INC.				
2066	9A	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
2070	10	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 7 FEET 0 INCH				
2080	10	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 11 FEET 0 INCH				
2090	10	1	996412573	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BR A DIMENSION = 11 FEET 0 INCH				
2100	10	1	996412581	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED S A DIMENSION = 8 FEET 0 INCH				
2110	10	1	996412557	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED O A DIMENSION = 7 FEET 0 INCH				
2120	10	1	400617155	KS19195L1	WIRE 26GA STRANDED BK A DIMENSION = 8 FEET 0 INCH				
2130	10	3	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				4
2145	10	1	406397067		CONNECTOR, FEMALE, SOCKET, RECTANGULAR #06ER-E6S ELECTRICAL, MODULAR JST CORP.				
2150	10	1	406947788		RECEPTACLE, PAST-ON #62187-2 AMP INC.				5
2160	10	1	900422494		TUBING, HEAT SHRINKABLE #RFS76 1/4 IN ID. X 1 IN LG. BK RAYCHEM CORP.				
2190	11	2	105772784	963T-6	CONNECTOR				
2191	11	4	106905425	TCOV-LS6G	COVER, PROTECTIVE				
2200	11	1	105772792	963T-8	CONNECTOR				
2201	11	2	106905433	TCOV-LS8G	COVER, PROTECTIVE				
2210	11A	2	406922161		CONNECTOR #966061-6 AMP INC.				
2211	11A	4	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
2220	11A	1	406922245		CONNECTOR #966061-8 AMP INC.				
2221	11A	2	406885681		COVER, CONNECTOR #2-964393-4 AMP INC.				
2255	12	1	105772784	963T-6	CONNECTOR				
2256	12	2	106905425	TCOV-LS6G	COVER, PROTECTIVE				
2260	12,12A	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
2265	12A	1	406922161		CONNECTOR #966061-6 AMP INC.				

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

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2266	12A	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
2300	13	1	105772792	963T-8	CONNECTOR				
2301	13	2	106905433	TCOV-LS8G	COVER, PROTECTIVE				
2304	13	1	105772784	963T-6	CONNECTOR				
2305	13	2	106905425	TCOV-LS6G	COVER, PROTECTIVE				
2306	13A	1	406922245		CONNECTOR #966061-8 AMP INC.				
2307	13A	2	406885681		COVER, CONNECTOR #2-964393-4 AMP INC.				
2308	13A	1	406922161		CONNECTOR #966061-6 AMP INC.				
2309	13A	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.				
2310	13,13A	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
2315	13,13A	1	406617407		RECEPTACLE, CONNECTOR, FEMALE, 6 COND #640442-6 AMP INC.				
2325	14,14A	1	104385018	982LH	CONNECTOR				
2330	14	2	105772792	963T-8	CONNECTOR				
2331	14	4	106905433	TCOV-LS8G	COVER, PROTECTIVE				
2335	14A	2	406922245		CONNECTOR #966061-8 AMP INC.				
2336	14A	4	406884486		COVER, CONNECTOR #964393-4 AMP INC.				
4010	20,21,22,23	1	407031731		CLIP, LOCKING #104905-2 AMP INC.				
4020	20,21,22,23	3	401814686		CONTACT #87124-1 AMP INC.				
4030	20,21,22,23	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
4040	24	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 6 FEET 0 INCH				
4050	24	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR				
4051	1	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH				
4052	1A	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13 SESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR REMOTE INTEGRATED SERVICE LINE UNIT FRAME	
DWG SIZE C2	ISSUE 18
LUCENT TECHNOLOGIES INC ED5D618-20	
SHEET D2 OF 33	

ED5D618-20

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
4053	7	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH				
4054	7A	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH				
4055	2	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 7 FEET 0 INCH				
4056	3	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 6 FEET 0 INCH				
4057	2	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 7 FEET 0 INCH				
4058	3	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 6 FEET 0 INCH				
4059	5	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
4060	5A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
4061	6	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
4062	6A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
4063	8	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH				
4064	8A	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH				
4065	9	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
4066	9A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 7 FEET 0 INCH				
4067	11	1	814626198	P46B619	WIRE 26BY G A DIMENSION = 4 FEET 0 INCH				
4068	11A	1	814626198	P46B619	WIRE 26BY G A DIMENSION = 4 FEET 0 INCH				
4069	11	1	814626206	P46B620	WIRE 26BY BR A DIMENSION = 4 FEET 0 INCH				
4070	11A	1	814626206	P46B620	WIRE 26BY BR A DIMENSION = 4 FEET 0 INCH				
4071	12	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH				
4072	12A	1	105412530	812A-4/26	CABLE 26 GAGE A DIMENSION = 5 FEET 0 INCH				
4073	13	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 5 FEET 0 INCH				
4074	13A	1	996412615	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BL A DIMENSION = 5 FEET 0 INCH				
4075	13	1	996412557	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED O 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	
4076	13A	1	996412557	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED O A DIMENSION = 5 FEET 0 INCH				
4077	13	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
4078	13A	1	996412599	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED G A DIMENSION = 5 FEET 0 INCH				
4079	13	1	996412573	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BR A DIMENSION = 5 FEET 0 INCH				
4080	13A	1	996412573	KS19194L1	WIRE, TEFLON COPPER 26GA STRANDED BR A DIMENSION = 5 FEET 0 INCH				
4081	13	1	814626198	P46B619	WIRE 26BY G A DIMENSION = 5 FEET 0 INCH				
4082	13A	1	814626198	P46B619	WIRE 26BY G A DIMENSION = 5 FEET 0 INCH				
4083	13	1	814626206	P46B620	WIRE 26BY BR A DIMENSION = 5 FEET 0 INCH				
4084	13A	1	814626206	P46B620	WIRE 26BY BR A DIMENSION = 5 FEET 0 INCH				
4085	14	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 2 FEET 0 INCH				
4086	14A	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 2 FEET 0 INCH				
4087	20	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 6 FEET 0 INCH				
4088	21	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 6 FEET 0 INCH				
4089	22	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 6 FEET 0 INCH				
4090	23	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 6 FEET 0 INCH				
5000	30,33	1	403429079	KS22247L4	WIRE 22GA STRANDED BL A DIMENSION = 7 FEET 0 INCH				
5010	30,33	1	403429087	KS22247L4	WIRE 22GA STRANDED O A DIMENSION = 7 FEET 0 INCH				
5020	30,33	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 14 FEET 0 INCH				
5021	32	1	403429095	KS22247L4	WIRE 22GA STRANDED G A DIMENSION = 9 FEET 0 INCH				

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE	
KT13	
SESS SWITCHING EQUIPMENT CABLE ASSEMBLIES FOR REMOTE INTEGRATED SERVICE LINE UNIT FRAME	
DWG SIZE C2	ISSUE 18
LUCENT TECHNOLOGIES INC ED5D618-20	
SHEET D3 OF 33	

ED5D618-20

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5030	30,33	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 14 FEET 0 INCH			
5031	32	1	403429103	KS22247L4	WIRE 22GA STRANDED BR A DIMENSION = 9 FEET 0 INCH			
5040	30	1	403429129	KS22247L4	WIRE 22GA STRANDED S A DIMENSION = 11 FEET 0 INCH			
5043	33	1	405081290	KS22247L4	WIRE 26GA STRANDED S A DIMENSION = 11 FEET 0 INCH			
5050	30,33	1	403429137	KS22247L4	WIRE 22GA STRANDED BK A DIMENSION = 11 FEET 0 INCH			
5060	31	1	814626172	P46B617	WIRE 26BY BL A DIMENSION = 3 FEET 0 INCH			
5061	31A	1	814626172	P46B617	WIRE 26BY BL A DIMENSION = 3 FEET 0 INCH			
5070	31	1	814626180	P46B618	WIRE 26BY O A DIMENSION = 3 FEET 0 INCH			
5071	31A	1	814626180	P46B618	WIRE 26BY O A DIMENSION = 3 FEET 0 INCH			
5080	30,33	1	405040510		CONNECTOR, CLOSED END HOUSING #640440-6 6 CIRCUIT 22GA AMP INC.			
5090	30,32,33	1	407031731		CLIP, LOCKING #104905-2 AMP INC.			
5100	30,32,33	2	401814686		CONTACT #87124-1 AMP INC.			
5110	30,33	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
5120	31,32	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
5130	30	1	406947788		RECEPTACLE, FAST-ON #62187-2 AMP INC.			
5140	31	1	105772784	963T-6	CONNECTOR			
5141	31	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
5150	31A	1	103125340	982AB	CONNECTOR			
5160	31A	1	406922161		CONNECTOR #966061-6 AMP INC.			
5170	31A	2	406885673		COVER, CONNECTOR #2-964393-3 AMP INC.			
5180	33	1	106709108	9822EK	CONNECTOR, ASSEMBLY			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

KT13

SESS SWITCHING EQUIPMENT  
CABLE ASSEMBLIES  
FOR  
REMOTE INTEGRATED SERVICE LINE  
UNIT FRAME

DWG SIZE C2 ISSUE 18

ED5D618-20

LUCENT TECHNOLOGIES INC ED5D618-20

SHEET D4 OF 33

PRINTED IN U.S.A.