

ENGINEERING NOTES

***** CONTINUED *****

50,150	C18	
51,151	C19	

53. 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.

ENGINEERING NOTES

51. GROUPS 14-21, 14A-17A, 50 AND 51 PROVIDE CABLING E/W T-TYPE CONNECTORS AND GROUPS 114-121, 114A-117A, 150 AND 151 PROVIDE CABLING E/W AMP-TYPE CONNECTORS.

52. GROUP INDEX

GROUP	SHEET	DESCRIPTION
1-4 14-17 14A-17A 50,51 114-117 114A-117A 150,151	C1	OVERALL CABLE LENGTHS
5-9 10-13 10A-13A	C2	
18-21 22-27 118-121	C3	
1-4 5-9	C4 C5,C6	CONNECTING AND STAMPING INFORMATION
10-13 10A-13A	C7	CONNECTING INFORMATION
14-17 14A-17A 114-117 114A-117A	C8	
10-13 14-17 114-117	C9	STAMPING INFORMATION
10A-13A 14A-17A 114A-117A	C10	
18,20 118,120	C11	CONNECTING INFORMATION
19,21 119,121	C12	
18-21 118-121	C13	STAMPING INFORMATION
22-27	C14	CABLE PREPARATION
22,23	C15	CONNECTING AND STAMPING INFORMATION
24,25	C16	
26,27	C17	

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

ISSUE NOTES

ORIG ISS: 01/28/93		CHANGE CLASS:	
DRAFT: HZP	ENGR: FK	SUPV: PK	CERTIFIED: 01/28/93 ISSUE: 1
GROUPS 18 THRU 21 ADDED FOR CMPU SCAN/SD.			
ORIG ISS: 01/28/93		CHANGE CLASS: B	
DRAFT: PKK	ENGR: FK	SUPV:	CERTIFIED: 06/15/93 ISSUE: 2
GROUPS 10A THRU 17A (DSCH & SCAN/SD), GROUPS 22 THRU 27 (CLK REF), ENG NOTE 51, MFG NOTES 1 THRU 13 & TABLE D ADDED. GROUPS 114 THRU 121, 114A THRU 117A, 150 & 151 ADDED FOR AMP-TYPE CONN NSI APPLICATIONS. GROUPS 10 THRU 17 CHANGED TO FIXED DIMENSIONS. GROUPS 10 THRU 21 "TABLE A DESCRIPTION" & STOCK LIST ITEMS 1040, 1100, 1160 & 1220 "COMCODE" CHGD.			
ORIG ISS: 01/28/93		CHANGE CLASS: MF	
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 03/24/94 ISSUE: 3
DRAWING UPDATED TO INCLUDE OCW POINT ISSUES 3.1 AND 3.2.			
ORIG ISS: 01/28/93		CHANGE CLASS: MF	
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 08/23/94 ISSUE: 4
METRICS AND ENG NOTES 52 & 53 ADDED. STOCKLIST ITEMS 1000, 1060,1120,1180,1250,1270,1290,1310,1330,1400,1450,1500, 1540,1570,3000 & 3040 CHGD.			
ORIG ISS: 01/28/93		CHANGE CLASS: ME	
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 02/22/95 ISSUE: 5
STOCKLIST ITEMS 1461,1511,1521,1531,1551,1561,3011,3021 & 3031 ADDED COVERS FOR 963T TYPE CONNECTORS. SHEETS C1,C2,C4 & C5 FOR GROUPS 1 THRU 9 CHANGED TO INCLUDE "A" SUFFIX CABLE DESIGNATIONS.			
ORIG ISS: 01/28/93		CHANGE CLASS: ME	
DRAFT: FK	ENGR: FK	SUPV:	CERTIFIED: 04/19/95 ISSUE: 6
ISSUE CREATED TO CHANGE PROP CODE. TITLE BOX READ AT&T ON GRAPHIC SHTS C1 THRU C19.			
ORIG ISS: 01/28/93		CHANGE CLASS: B	
DRAFT: JJW	ENGR: JJW	SUPV:	CERTIFIED: 09/27/00 ISSUE: 7

SHEET INDEX

SHT NBR	A1 THRU A3											ISSUE 7
ISSUE												
SHT NBR	D1 THRU D3											ISSUE 7
ISSUE												
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	
ISSUE	7	7	7	7	7	7	7	7	7	7	7	
SHT NBR	C12	C13	C14	C15	C16	C17	C18	C19				
ISSUE	7	7	7	7	7	7	7	7				
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
=ED4C249-10	STAMPING NUMBERING & LETTERING
=ED4C251-10	FASTECH WIRING & CABLING
=DENOTES NOT REQD BY INSTALLER	

LUCENT TECHNOLOGIES - PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

XT13

CM2C
DSCH,SCAN/SD,CLK REF AND ALM
CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED5D751-30

SHEET A1 OF 25

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
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (120) REFERENCE 1			1								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (120) REFERENCE 2			2								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (120) REFERENCE 3			3								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (120) REFERENCE 4			4								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (COAX) (75) REFERENCE 1			5								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (COAX) (75) REFERENCE 2			6								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (COAX) (75) REFERENCE 3			7								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (COAX) (75) REFERENCE 4			8								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/CM1 IN A SM2000 LTP CABINET TO BRDG REP. (NCLK) (COAX) (ANALOG)			9								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (DSCH)			10								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 53. (DSCH)			10A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 36. (DSCH)			11								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (DSCH)			11A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (DSCH)			12								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 53. (DSCH)			12A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 36. (DSCH)			13								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (DSCH)			13A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (SCAN/SD) E/W T-TYPE CONNECTORS			14								
TABLE-A CONTINUED											

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 SWBD CABLE ASSEMBLY FROM CML/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 53. (SCAN/SD) E/W T-TYPE CONNECTORS			14A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 36. (SCAN/SD) E/W T-TYPE CONNECTORS			15								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCO IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (SCAN/SD) E/W T-TYPE CONNECTORS			15A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (SCAN/SD) E/W T-TYPE CONNECTORS			16								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CML/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 53. (SCAN/SD) E/W T-TYPE CONNECTORS			16A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 36. (SCAN/SD) E/W T-TYPE CONNECTORS			17								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCI IN A SM2000 LTP CABINET TO CSPEC. CMU POSITION 45. (SCAN/SD) E/W T-TYPE CONNECTORS			17A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMU SIDE 0 IN A CLASSIC SMC OR LTP CABINET TO PROCO IN CSPEC CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W T-TYPE CONNECTORS			18								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMU SIDE 0 IN A CLASSIC SMC OR LTP CABINET TO PROCI IN CSPEC CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W T-TYPE CONNECTORS			19								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMU SIDE 1 IN A CLASSIC SMC OR LTP CABINET TO PROCO IN CSPEC CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W T-TYPE CONNECTORS			20								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
CM2C DSCH, SCAN/SD, CLK REF AND ALM CABLE ASSEMBLIES	
DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES INC	ED5D751-30
SHEET OF	A2 25

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 SWBD CABLE ASSEMBLY FROM CMPU SIDE 1 IN A CLASSIC SMC OR LTP CABINET TO PROC1 IN CSCP CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W T-TYPE CONNECTORS			21								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-E CONNECTED TO CMU0 WHEN C.O. IS E/W CM2C. (T1 CLK REF) (ANN8B PACK)			22								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-E CONNECTED TO CMU1 WHEN C.O. IS E/W CM2C. (T1 CLK REF) (ANN8B PACK)			23								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-E CONNECTED TO CMU0 WHEN C.O. IS E/W CM2C. (T1 CLK REF) (ANN103 PACK)			24								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU-E CONNECTED TO CMU1 WHEN C.O. IS E/W CM2C. (T1 CLK REF) (ANN103 PACK)			25								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU3 CONNECTED TO CMU0 WHEN C.O. IS E/W CM2C. (T1 CLK REF)			26								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR DLTU3 CONNECTED TO CMU1 WHEN C.O. IS E/W CM2C. (T1 CLK REF)			27								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSCP PROC 0. E/W T-TYPE CONNECTORS			50								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSCP PROC 1. E/W T-TYPE CONNECTORS			51								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM1/PROCO IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 45. (SCAN/SD) E/W AMP-TYPE CONNECTORS			114								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM1/PROCO IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 53. (SCAN/SD) E/W AMP-TYPE CONNECTORS			114A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCO IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 36. (SCAN/SD) E/W AMP-TYPE CONNECTORS			115								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCO IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 45. (SCAN/SD) E/W AMP-TYPE CONNECTORS			115A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM1/PROCI IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 45. (SCAN/SD) E/W AMP-TYPE CONNECTORS			116								

TABLE-A CONTINUED

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 SWBD CABLE ASSEMBLY FROM CM1/PROCI IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 53. (SCAN/SD) E/W AMP-TYPE CONNECTORS			116A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCI IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 36. (SCAN/SD) E/W AMP-TYPE CONNECTORS			117								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CM0/PROCI IN A SM2000 LTP CABINET TO CSCP. CMU POSITION 45. (SCAN/SD) E/W AMP-TYPE CONNECTORS			117A								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMPU SIDE 0 IN A CLASSIC SMC OR LTP CABINET TO PROC0 IN CSCP CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W AMP-TYPE CONNECTORS			118								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMPU SIDE 0 IN A CLASSIC SMC OR LTP CABINET TO PROC1 IN CSCP CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W AMP-TYPE CONNECTORS			119								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMPU SIDE 1 IN A CLASSIC SMC OR LTP CABINET TO PROC0 IN CSCP CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W AMP-TYPE CONNECTORS			120								
CONNECTORIZED SWBD CABLE ASSEMBLY FROM CMPU SIDE 1 IN A CLASSIC SMC OR LTP CABINET TO PROC1 IN CSCP CABINET. (CDX/COMPACT DIGITAL EXCHANGE). U.S. APPLICATIONS ONLY. (SCAN/SD) E/W AMP-TYPE CONNECTORS			121								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSCP PROC 0. E/W AMP-TYPE CONNECTORS			150								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OFFICE ALARM UNIT IN MISC CAB CONNECTED TO CSCP PROC 1. E/W AMP-TYPE CONNECTORS			151								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

CM2C
DSCH, SCAN/SD, CLK REF AND ALM
CABLE ASSEMBLIES

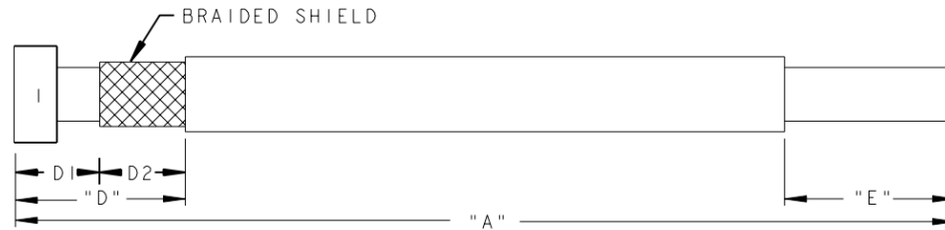
DWG SIZE C2 ISSUE 7

ED5D751-30

LUCENT TECHNOLOGIES INC ED5D751-30

SHEET A3 OF 25

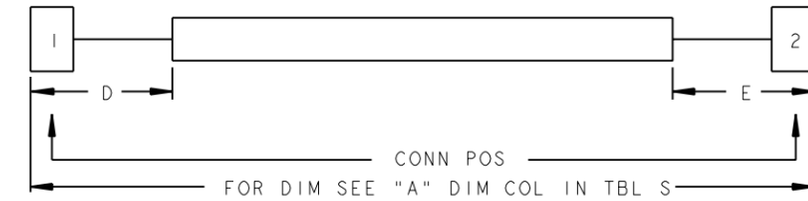
PRINTED IN U.S.A.



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.

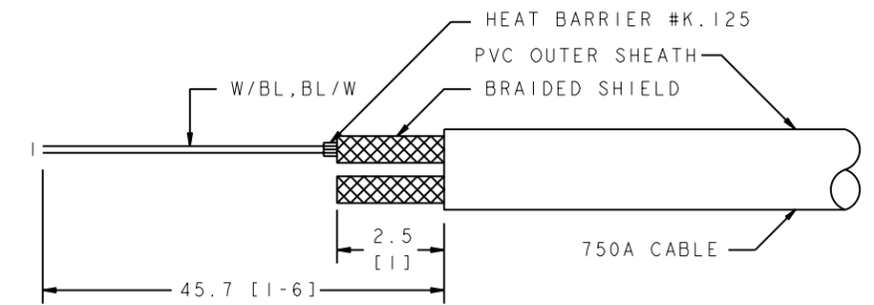
SK.A
(SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN								SK
				"D" DIM		"D1" DIM		"D2" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
1	750A	KA201 OR KA201A	X DIM	45.7	[1-6]	43.2	[1-5]	2.5	[0-1]	83.8	[2-9]	A,C
2	750A	KA202 OR KA202A										
3	750A	KA203 OR KA203A										
4	750A	KA204 OR KA204A										
14, 114	807A	KA214	175.3 [5-9]	11.4	[0-4 1/2]					3.8	[0-1 1/2]	B
15, 115	807A	KA215	160.0 [5-3]	11.4	[0-4 1/2]							
16, 116	807A	KA216	162.6 [5-4]	15.2	[0-6]							
17, 117	807A	KA217	188.0 [6-2]	15.2	[0-6]							
14A, 114A	807A	KA214A	198.1 [6-6]	11.4	[0-4 1/2]							
15A, 115A	807A	KA215A	188.0 [6-2]	11.4	[0-4 1/2]							
16A, 116A	807A	KA216A	147.3 [4-10]	15.2	[0-6]							
17A, 117A	807A	KA217A	167.6 [5-6]	15.2	[0-6]							
50, 150	816A	KA250	X DIM	11.4	[0-4 1/2]					11.4	[0-4 1/2]	B, J
51, 151	816A	KA251	X DIM	15.2	[0-6]					11.4	[0-4 1/2]	B, K

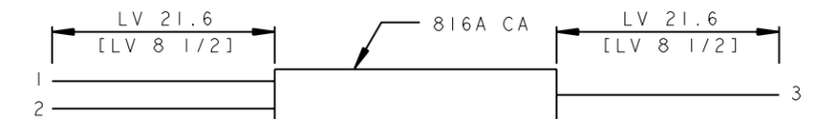


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

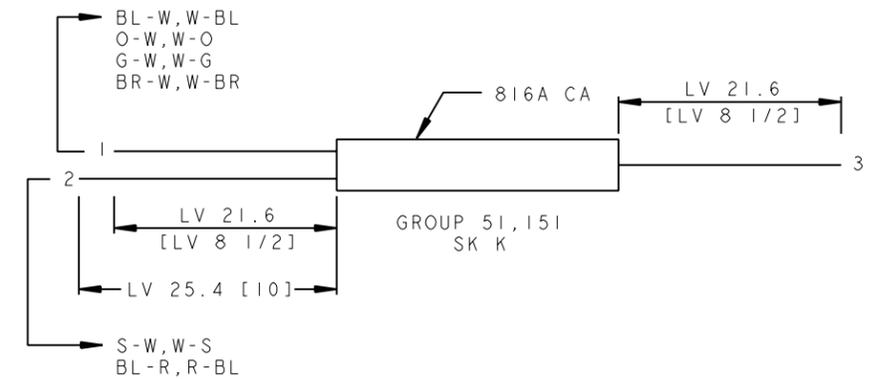
SK.B
(SEE TABLE S)



SK.C
GROUP 1, 2, 3, 4

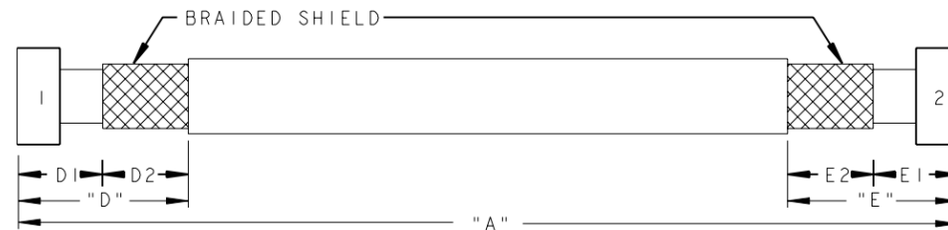


GROUP 50, 150
SK J



FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES		ED5D751-30	SHEET NO. C1

ED5D751-30



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.

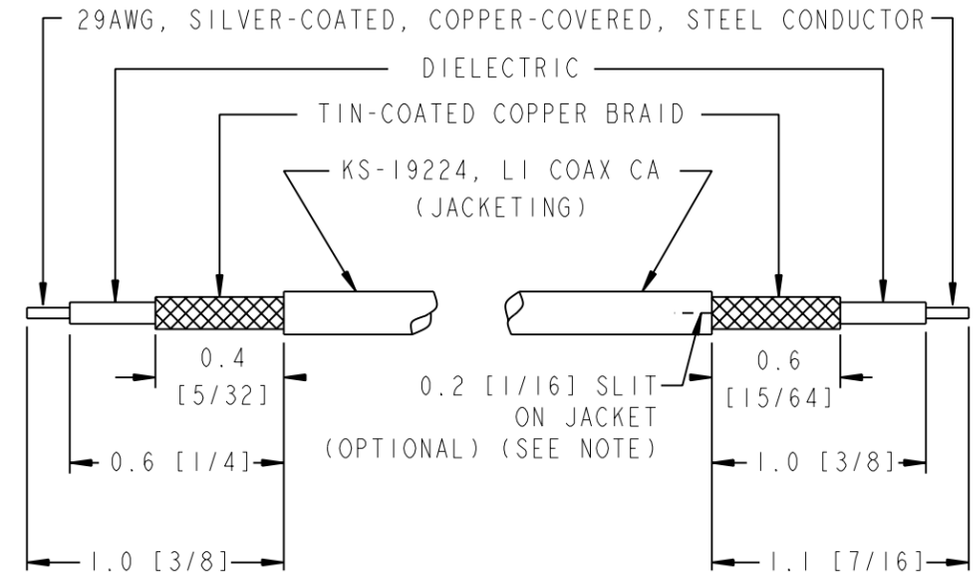
SK.D
(SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN								SK
				"D" DIM		"D1"/"E1" DIM		"D2"/"E2" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
5	KS19224, LI	KA205 OR KA205A	X DIM	2.2 [0-0 7/8]		SEE SK-E		SEE SK-E		2.2 [0-0 7/8]		D, E
6		KA206 OR KA206A										
7		KA207 OR KA207A										
8		KA208 OR KA208A										
9		KA209 OR KA209A										
10	816AS	KA210	165.1 [5-5]	7.0 [0-2 3/4]		4.4 [0-1 3/4]		2.5 [0-1]		7.0 [0-2 3/4]		D
11		KA211	116.8 [3-10]									
12		KA212	144.8 [4-9]									
13		KA213	182.9 [6-0]									
10A		KA210A	188.0 [6-2]									
11A		KA211A	139.7 [4-7]									
12A		KA212A	127.0 [4-2]									
13A		KA213A	160.0 [5-3]									

KS-19224, LI COAXIAL CABLE PREPARATION

GROUPS 5,6,7,8,9

CONN POS 1



STEP 1.
TRIM CABLE TO DIMENSIONS SHOWN USING PRECAUTION NOT TO NICK BRAID OR CENTER CONDUCTOR. TIN CENTER CONDUCTOR (DO NOT OVER-TIN).

NOTE: TWO SLITS IN THE JACKET 180 DEGREES APART LONGITUDINALLY MAY BE CUT TO EASE SLIDING OF JACKET OVER TUBULAR BODY EXTENSION AS SHOWN IN "TYPICAL WIRING OF COAXIAL CABLE".

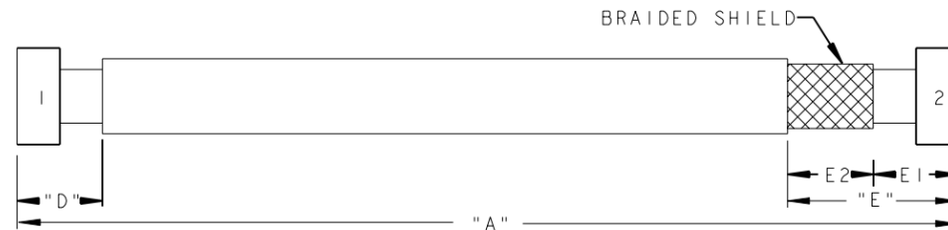
SK.E

PROJ-EGEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
DWG SIZE C2		ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	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.

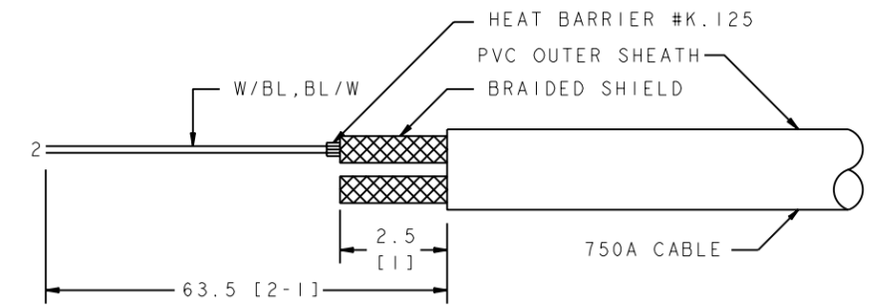
SK.N
(SEE TABLE S)

GROUP	CABLE CODE	CABLE DESIG	"A" DIM	LENGTH FROM CABLE BUTT TO FRONT OF CONN								SK
				"D" DIM		"E1" DIM		"E2" DIM		"E" DIM		
				CM	FT-IN	CM	FT-IN	CM	FT-IN	CM	FT-IN	
18,118	811A	KA218	266.7 [8-9]	15.2 [0-6]				3.8 [0-1 1/2]			L, M	
19,119		KA219	188.0 [6-2]	3.8 [0-1 1/2]							L	
20,120		KA220	238.8 [7-10]	15.2 [0-6]							L, M	
21,121		KA221	149.9 [4-11]	3.8 [0-1 1/2]							L	
22	750A	KA222	X DIM	8.3 [0-3 1/4]		61.0 [2-0]		2.5 [0-1]		63.5 [2-1]		N, P
23		KA223										
24		KA224										
25		KA225										
26		KA226										
27		KA227										

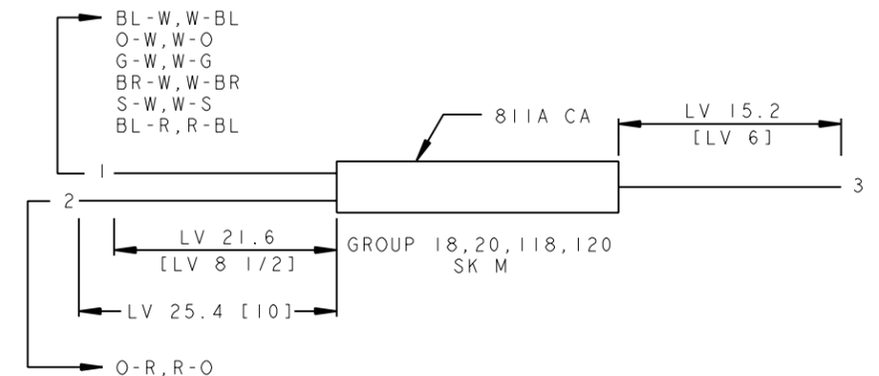


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

SK.L
(SEE TABLE S)



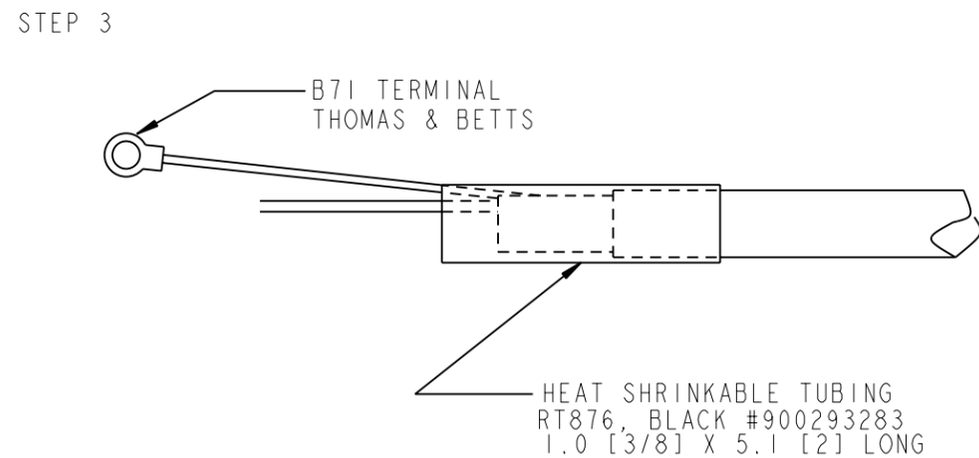
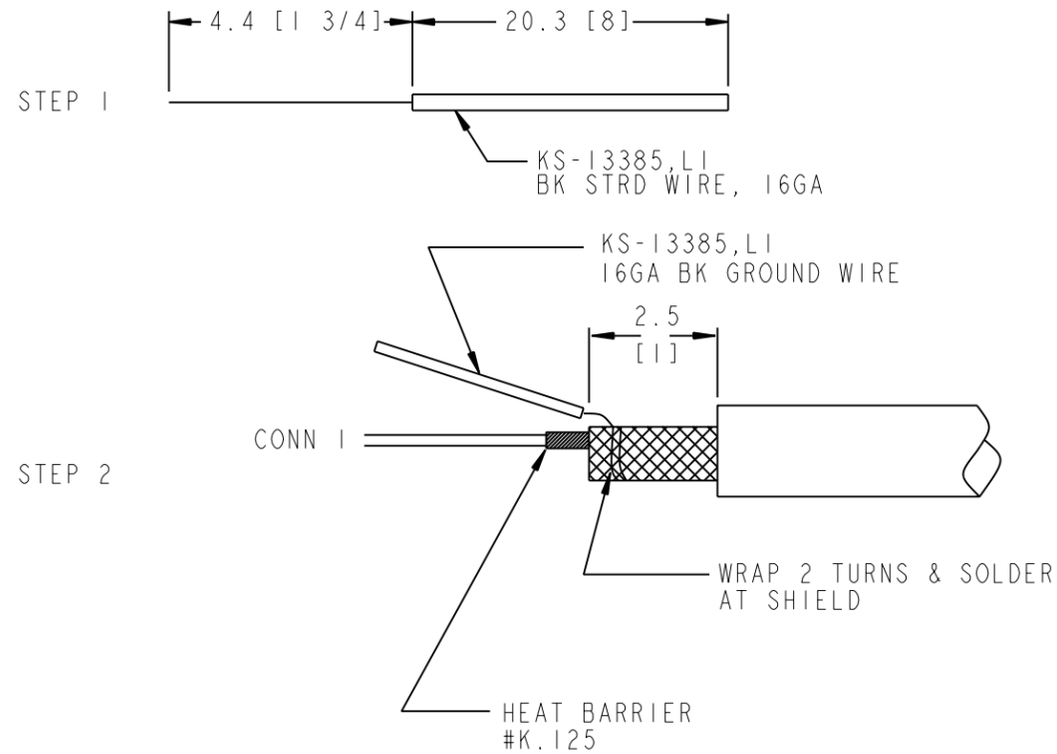
SK.P
GROUP 22, 23, 24, 25, 26, 27



FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
DWG SIZE C2	ISSUE 7		
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C3	

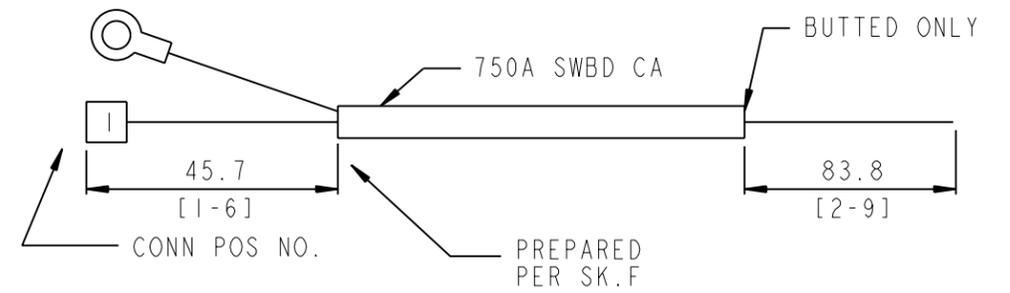
ED5D751-30

750A CABLE PREPARATION
GROUP 1,2,3,4

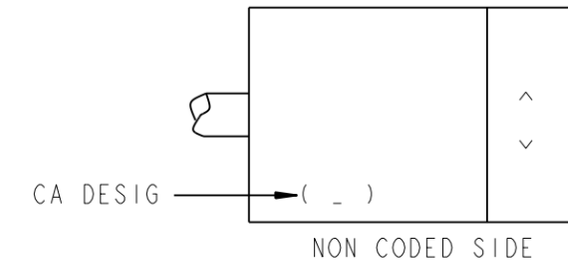
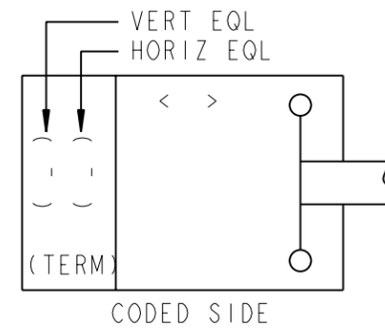


SK.F

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



CONN POS 1			
982SS CONN			
ROW	TERMINALS		
	A	B	C
A			
B	BL/W	W/BL	



982SS CONNECTOR (2 X 3)

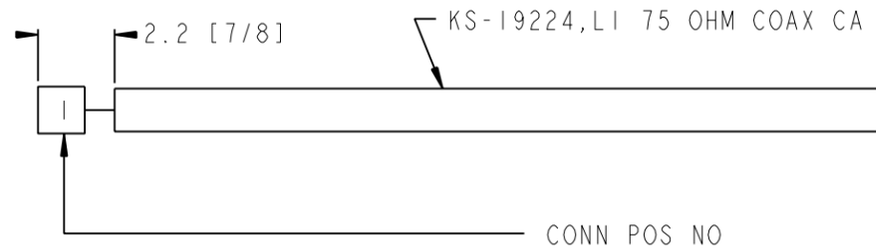
STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
1	KA201 OR KA201A	1	()-132	354					
2	KA202 OR KA202A	1	()-132	307					
3	KA203 OR KA203A	1	()-132	339					
4	KA204 OR KA204A	1	()-132	322					

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2		ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C4

MODEL NAME

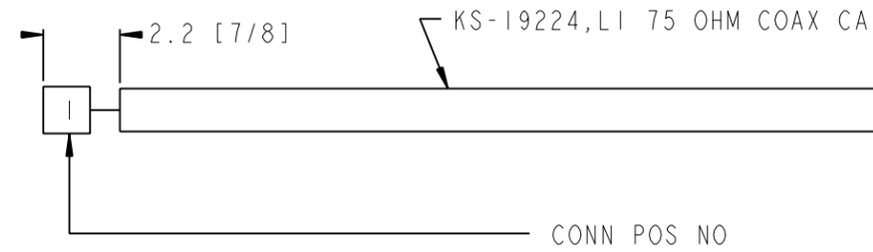
CONNECTING AND STAMPING INFORMATION

GROUP 5,6,7,8

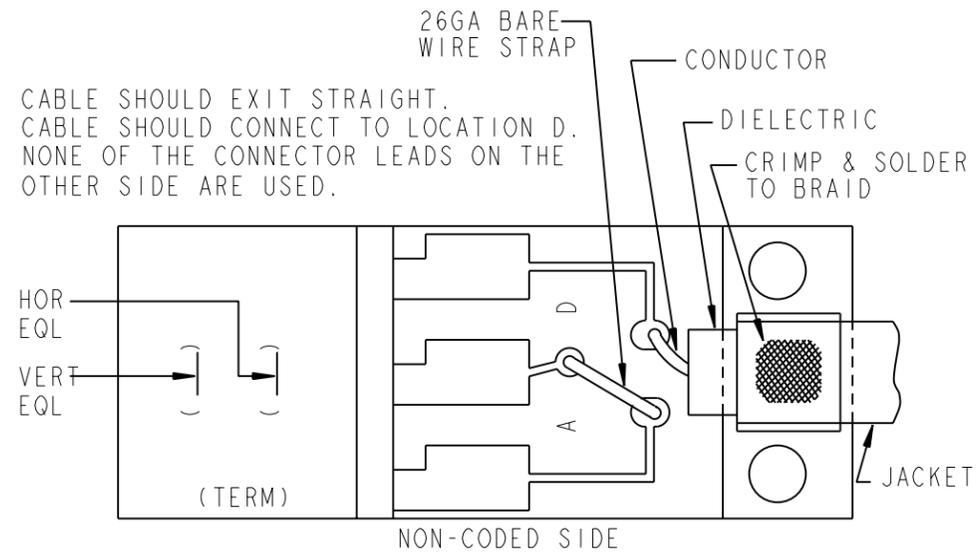


CONNECTING AND STAMPING INFORMATION

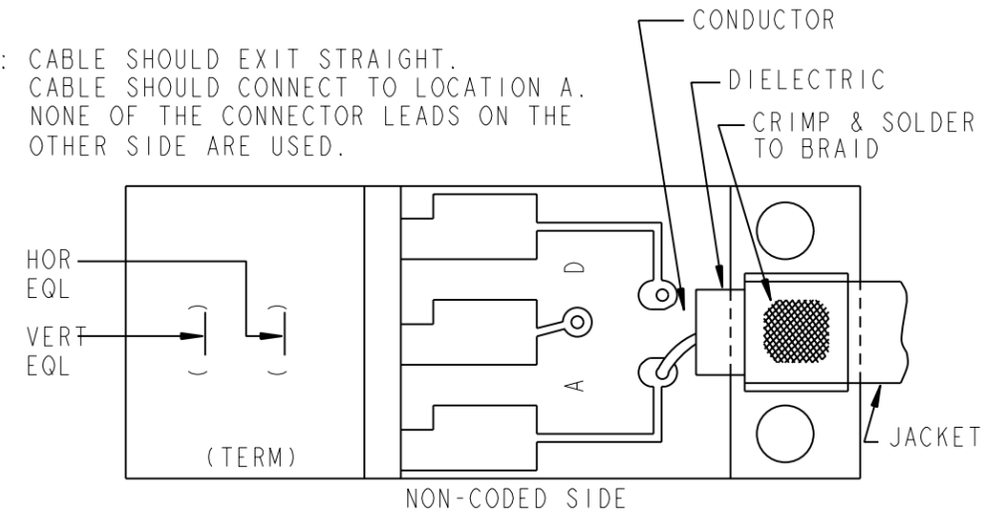
GROUP 9



NOTE: CABLE SHOULD EXIT STRAIGHT.
CABLE SHOULD CONNECT TO LOCATION D.
NONE OF THE CONNECTOR LEADS ON THE
OTHER SIDE ARE USED.



NOTE: CABLE SHOULD EXIT STRAIGHT.
CABLE SHOULD CONNECT TO LOCATION A.
NONE OF THE CONNECTOR LEADS ON THE
OTHER SIDE ARE USED.



STAMPING TABLE

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
5	KA205 OR KA205A	1	()-132	353					
6	KA206 OR KA206A	1	()-132	306					
7	KA207 OR KA207A	1	()-132	338					
8	KA208 OR KA208A	1	()-132	321					
9	KA209 OR KA209A	1	()-132	317					

FOR PROPRIETARY NOTICE SEE SHEET A1

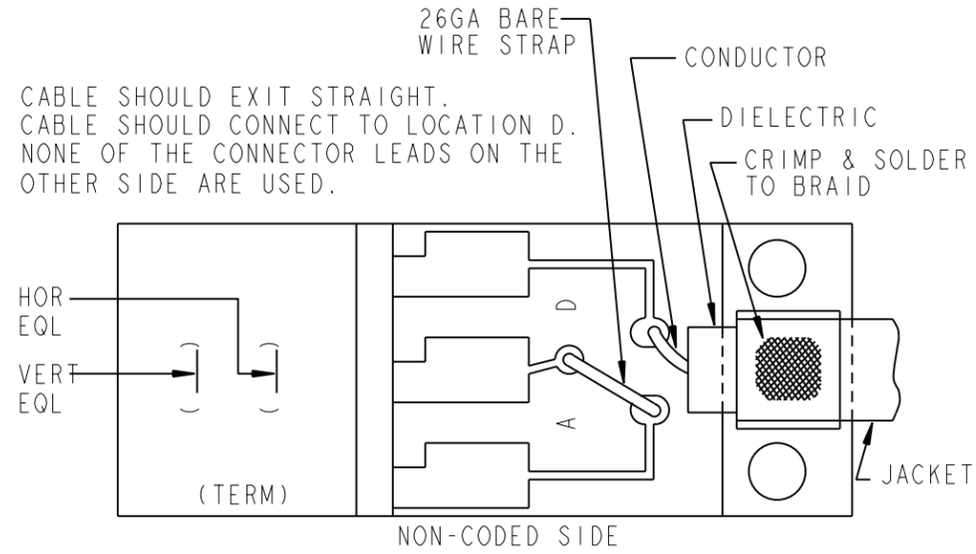
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJ	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C5

ED5D751-30

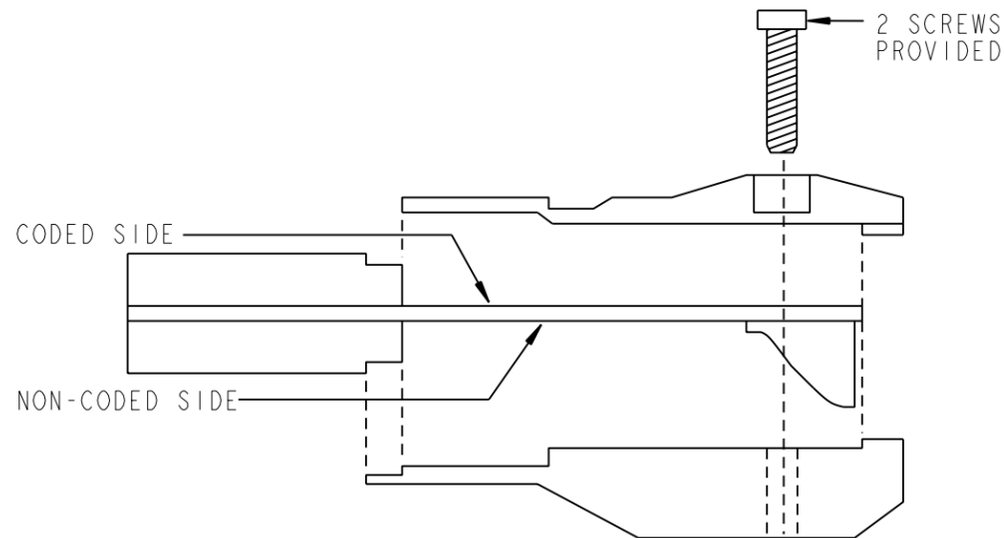
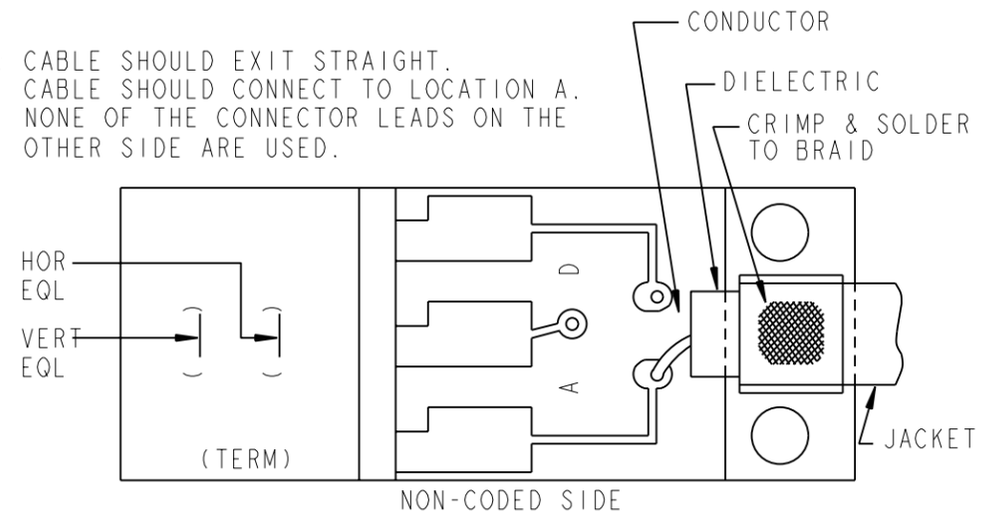
MODEL NAME

9821BF CONNECTOR

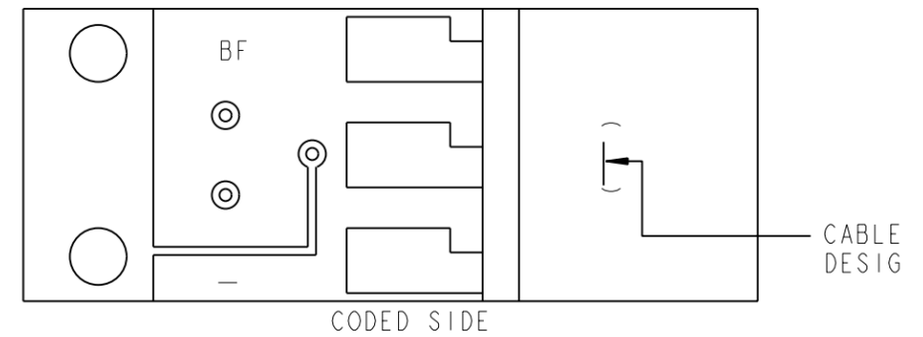
NOTE: CABLE SHOULD EXIT STRAIGHT.
CABLE SHOULD CONNECT TO LOCATION D.
NONE OF THE CONNECTOR LEADS ON THE
OTHER SIDE ARE USED.



NOTE: CABLE SHOULD EXIT STRAIGHT.
CABLE SHOULD CONNECT TO LOCATION A.
NONE OF THE CONNECTOR LEADS ON THE
OTHER SIDE ARE USED.



CONNECTOR ASSEMBLY AFTER
CABLE TERMINATION



STAMPING INFO LOCATION
GROUP 5,6,7,8,9

PROJ-ECEDFORM. FRM-FEB 96

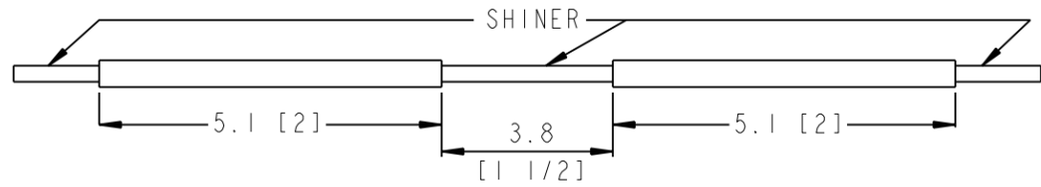
ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C6

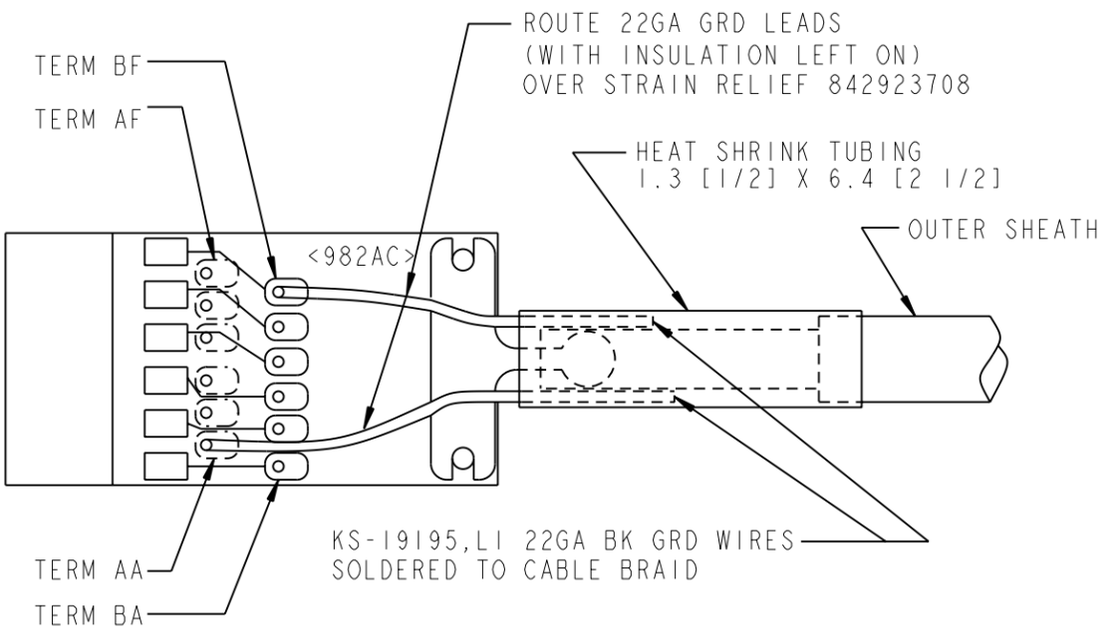
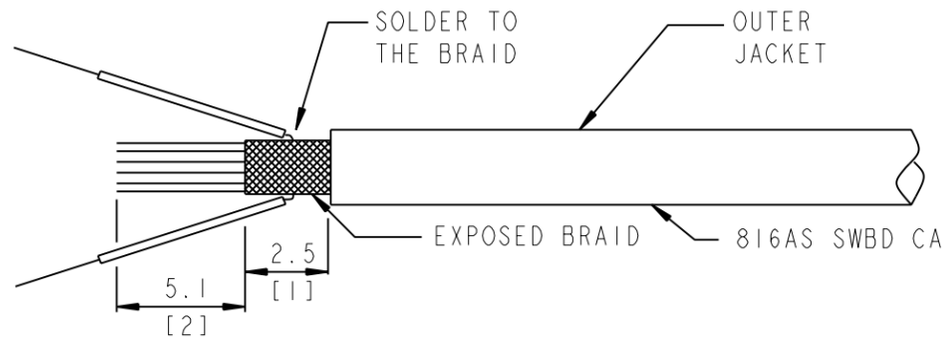
MODEL NAME

816AS CABLE PREPARATION

GROUP 10, 10A, 11, 11A, 12, 12A, 13, 13A



PREPARATION OF KS-19195, LI 22GA SOLID BK GROUND WIRE

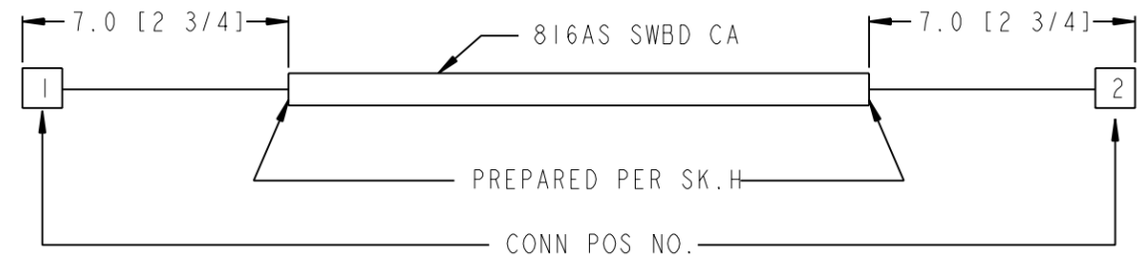


METHOD OF ATTACHING 982AC CONNECTORS (2X6) TO PREPARED 816AS CABLE

SK.H

CONNECTING INFORMATION

GROUP 10, 10A, 11, 11A, 12, 12A, 13, 13A



CONN POS 1						
982AC CONN						
TERMINALS						
R O W	A	B	C	D	E	F
A	GRD*	S-W	BR-W	G-W	O-W	BL-W
B	W-S	W-BR	W-G	W-O	W-BL	GRD*

CONN POS 2						
982AC CONN						
TERMINALS						
R O W	A	B	C	D	E	F
A	GRD*	BR-W	S-W	G-W	O-W	BL-W
B	W-BR	W-S	W-G	W-O	W-BL	GRD*

GRD* IS 22GA BK WIRE (SEE SK.H)

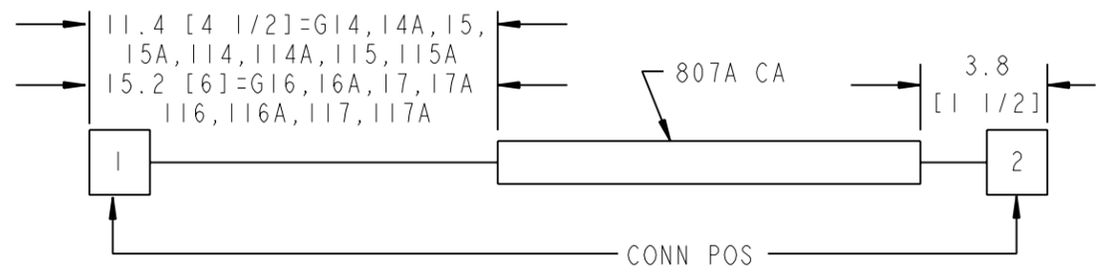
PROJ-EGEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJ 	
DWG SIZE C2	ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C7

MODEL NAME

CONNECTING INFORMATION
 GROUP 14, 14A, 15, 15A, 16, 16A, 17, 17A
 GROUP 114, 114A, 115, 115A, 116, 116A, 117, 117A



CONN POS 1

WIRING SIDE OF 2X12 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
BL-W	AB	BB	W-BL
W-O	AC	BC	O-W
G-W	AD	BD	W-G
BR-W	AE	BE	W-BR
S-W	AF	BF	W-S
BL-R	AH	BH	R-BL
O-R	AJ	BJ	R-O
G-R	AK	BK	R-G
BR-R	AL	BL	R-BR
S-R	AM	BM	R-S
	AN	BN	

CODED SIDE OF 963T CONN

CONN POS 2

WIRING SIDE OF 2X12 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
BL-W	AB	BB	W-BL
O-W	AC	BC	W-O
G-W	AD	BD	W-G
BR-W	AE	BE	W-BR
S-W	AF	BF	W-S
BL-R	AH	BH	R-BL
O-R	AJ	BJ	R-O
G-R	AK	BK	R-G
BR-R	AL	BL	R-BR
S-R	AM	BM	R-S
	AN	BN	

CODED SIDE OF 963T CONN

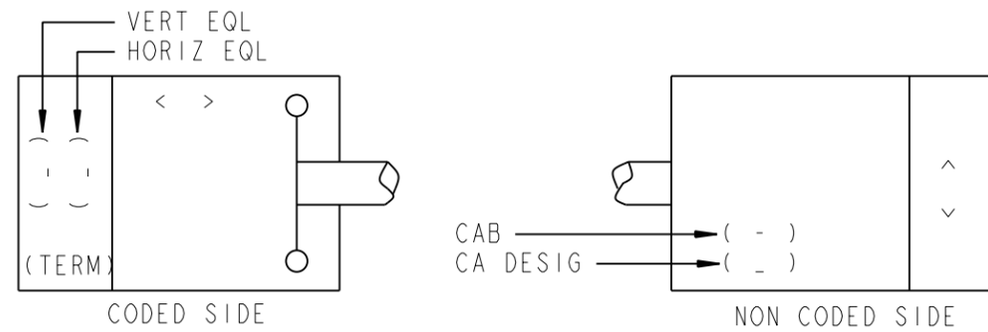
PROJ-ECEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C8
MODEL NAME		

STAMPING INFORMATION

GROUP 10,11,12,13



982AC CONNECTOR (2 X 6)

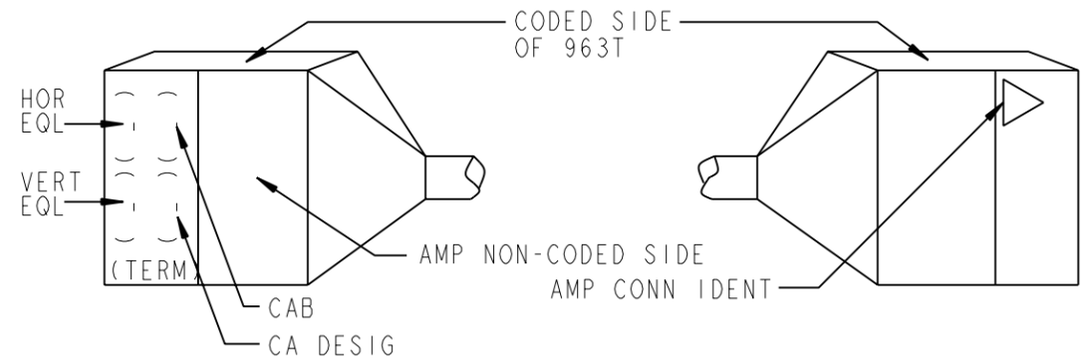
STAMPING TABLE FOR CMU MOUNTED IN POSITION 36 & 45

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
10	KA210	1	45-033	506		2	28-075	119	CSPC
11	KA211	1	36-033	506		2	28-075	151	
12	KA212	1	45-033	706		2	53-075	119	
13	KA213	1	36-033	706		2	53-075	151	

STAMPING INFORMATION

GROUP 14,15,16,17

GROUP 114,115,116,117



963T-24 OR RV125 AMP CONNECTOR (2 X 12)

STAMPING TABLE FOR CMU MOUNTED IN POSITION 36 & 45

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
14,114	KA214	1	45-007	000		2	19-110	145	CSPC
15,115	KA215	1	36-007	000		2	19-110	132	
16,116	KA216	1	45-007	013		2	45-110	145	
17,117	KA217	1	36-007	013		2	45-110	132	

PROJ-EGEDFORM. FRM-FEB 96

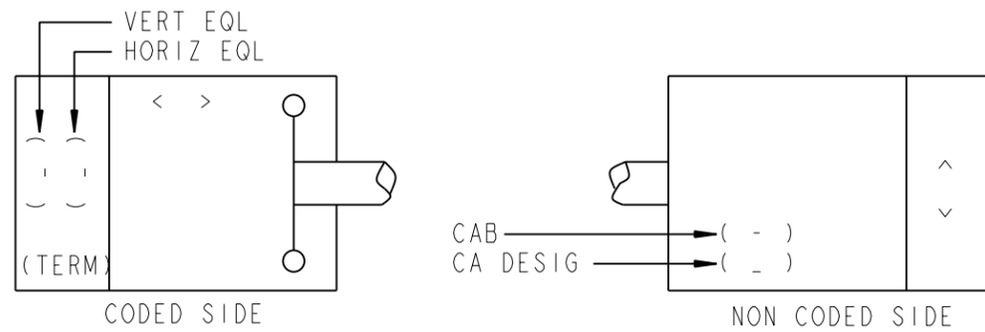
ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CONNECTORIZED SWITCHBOARD			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C9	

MODEL NAME

STAMPING INFORMATION

GROUP 10A, 11A, 12A, 13A



982AC CONNECTOR (2 X 6)

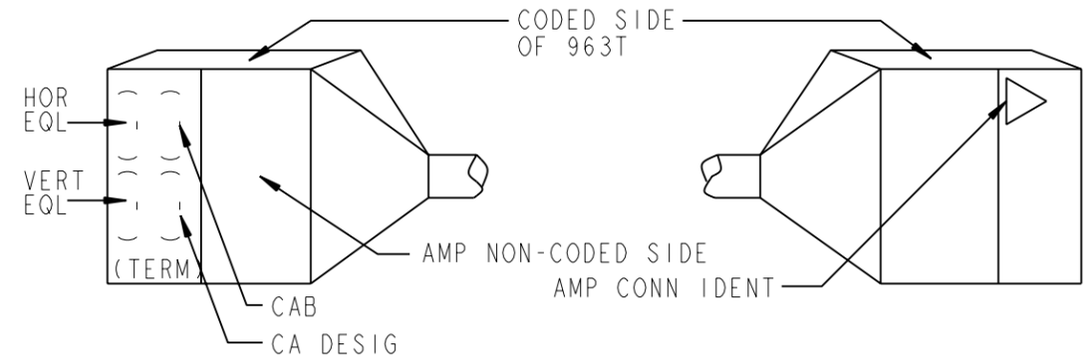
STAMPING TABLE FOR CMU MOUNTED IN POSITION 45 & 53

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
10A	KA210A	1	53-033	506		2	28-075	119	CSPC
11A	KA211A	1	45-033	506		2	28-075	151	
12A	KA212A	1	53-033	706		2	53-075	119	
13A	KA213A	1	45-033	706		2	53-075	151	

STAMPING INFORMATION

GROUP 14A, 15A, 16A, 17A

GROUP 114A, 115A, 116A, 117A



963T-24 OR RV125 AMP CONNECTOR (2 X 12)

STAMPING TABLE FOR CMU MOUNTED IN POSITION 45 & 53

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
14A, 114A	KA214A	1	53-007	000		2	19-110	145	CSPC
15A, 115A	KA215A	1	45-007	000		2	19-110	132	
16A, 116A	KA216A	1	53-007	013		2	45-110	145	
17A, 117A	KA217A	1	45-007	013		2	45-110	132	

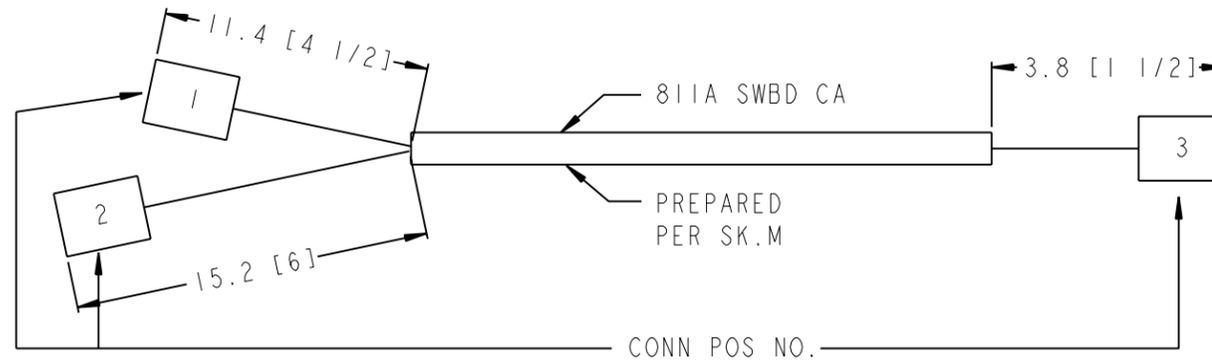
PROJ-EGEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C10

MODEL NAME

CONNECTING INFORMATION
GROUP 18,20,118,120



CONN POS 1
WIRING SIDE OF 2X8 CONN

AMP CONN IDENT	COLOR	TERM	TERM	COLOR
		AA	BA	
	BL-W	AB	BB	W-BL
	O-W	AC	BC	W-O
	G-W	AD	BD	W-G
	BR-W	AE	BE	W-BR
	S-W	AF	BF	W-S
		AH	BH	
	BL-R	AJ	BJ	R-BL

CODED SIDE OF 963T CONN

CONN POS 2
WIRING SIDE OF 2X4 CONN

AMP CONN IDENT	COLOR	TERM	TERM	COLOR
		AA	BA	
		AB	BB	
		AC	BC	
	O-R	AD	BD	R-O

CODED SIDE OF 963T CONN

CONN POS 3
WIRING SIDE OF 2X12 CONN

AMP CONN IDENT	COLOR	TERM	TERM	COLOR
		AA	BA	
	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-W	AF	BF	W-BL
		AH	BH	
	BL-R	AJ	BJ	R-BL
	O-R	AK	BK	R-O
		AL	BL	
		AM	BM	
		AN	BN	

CODED SIDE OF 963T CONN

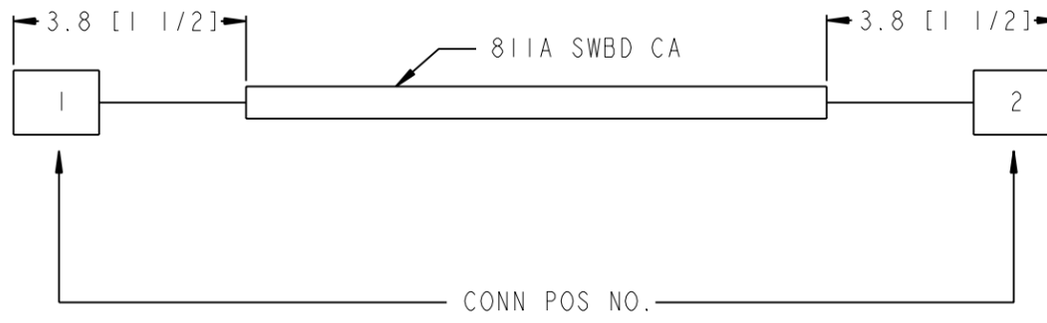
PROJ-EGEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C11

MODEL NAME

CONNECTING INFORMATION
GROUP 19,21,119,121



CONN POS 1			
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
	AH	BH	
O-R	AJ	BJ	R-O

AMP CONN IDENT

CODED SIDE OF 963T CONN

CONN POS 2			
WIRING SIDE OF 2X12 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
G-W	AB	BB	W-G
BR-W	AC	BC	W-BR
S-W	AD	BD	W-S
BL-R	AE	BE	R-BL
O-W	AF	BF	W-O
	AH	BH	
O-R	AJ	BJ	R-O
BL-W	AK	BK	W-BL
	AL	BL	
	AM	BM	
	AN	BN	

AMP CONN IDENT

CODED SIDE OF 963T CONN

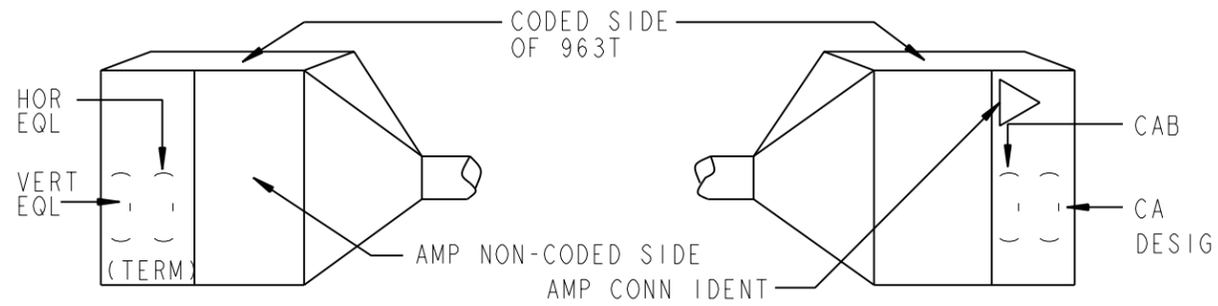
PROJ-ECEDFORM. FRM-FEB 96

ED5D751-30

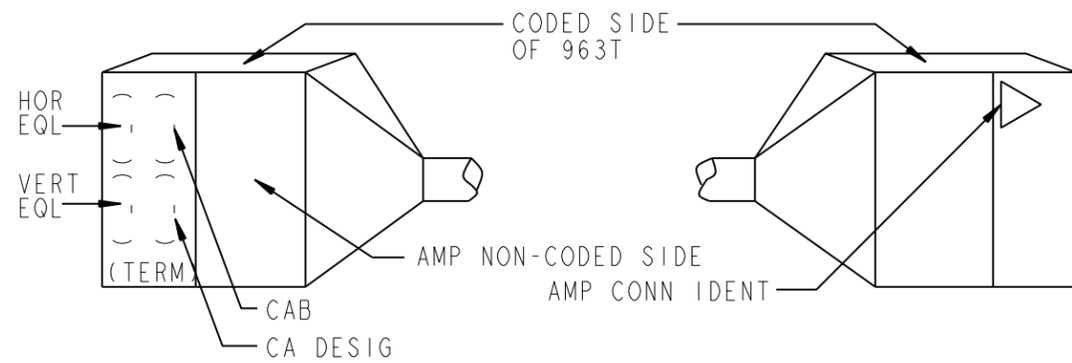
FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		THIRD ANGLE PROJ
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C12
MODEL NAME		

STAMPING INFORMATION

GROUP 18,20,118,120



963T-8 OR RV125 AMP CONNECTOR (2 X 4)



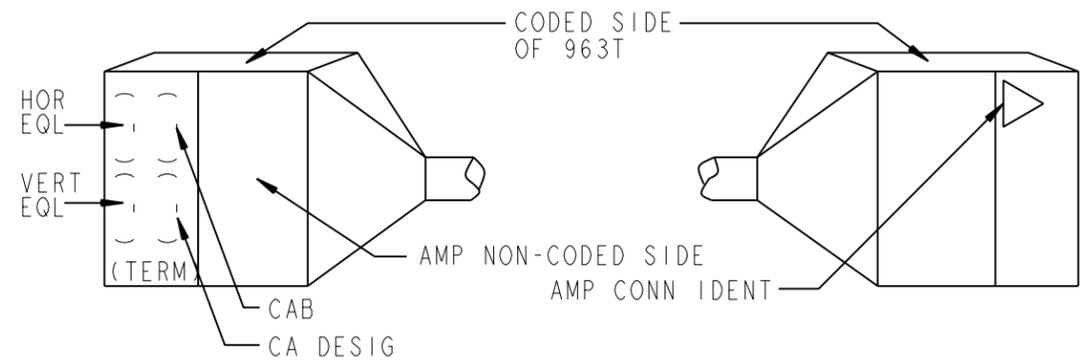
963T-16 OR RV125 AMP CONNECTOR (2 X 8)
963T-24 OR RV125 AMP CONNECTOR (2 X 12)

STAMPING TABLE

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
18,118	KA218	1	62-008	149		3	19-137	032	CSPC
		2	62-008	132					
20,120	KA220	1	62-096	149		3	19-137	045	
		2	62-096	132					

STAMPING INFORMATION

GROUP 19,21,119,121



963T-16 OR RV125 AMP CONNECTOR (2 X 8)
963T-24 OR RV125 AMP CONNECTOR (2 X 12)

STAMPING TABLE

GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB	
19,119	KA219	1	62-008	136		2	45-137	032	CSPC	
		2	62-008	136		2	45-137	045		
21,121	KA221	1	62-096	136						
		2	62-096	136						

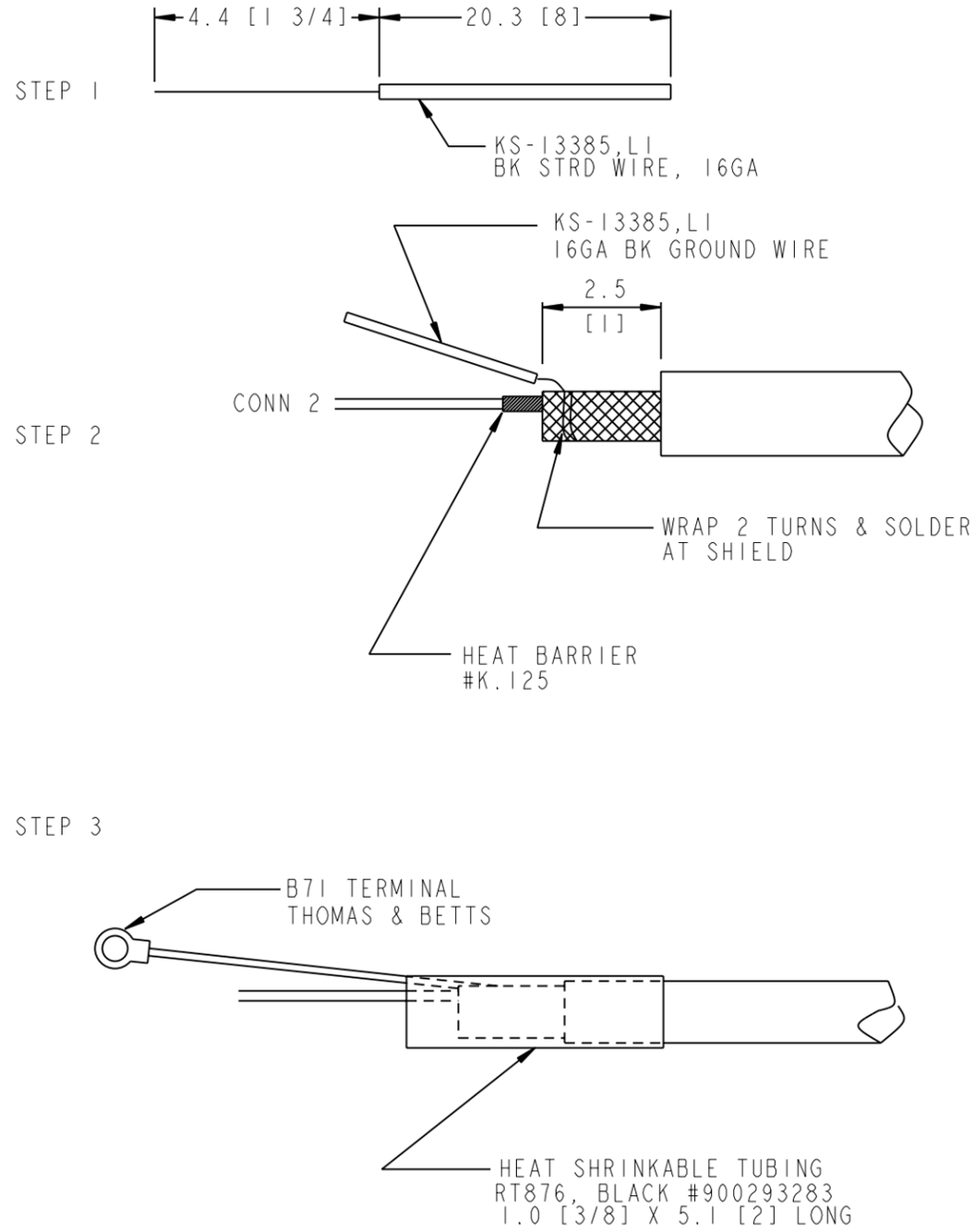
PROJ-EGEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
DWG SIZE C2		ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C13	

MODEL NAME

750A CABLE PREPARATION
GROUP 22,23,24,25,26,27



SK.R

PROJ-EGEDFORM. FRM-FEB 96

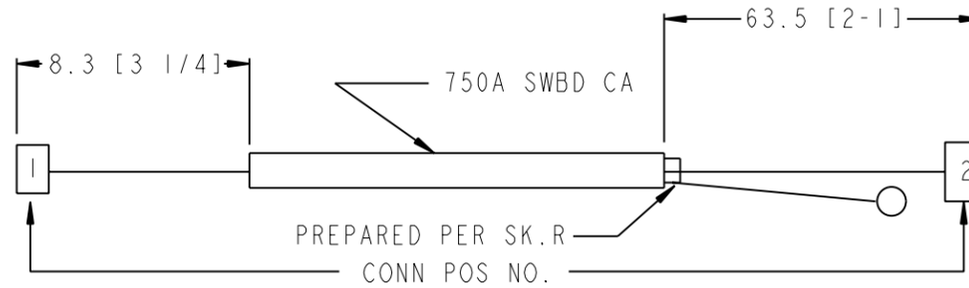
ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C14

MODEL NAME

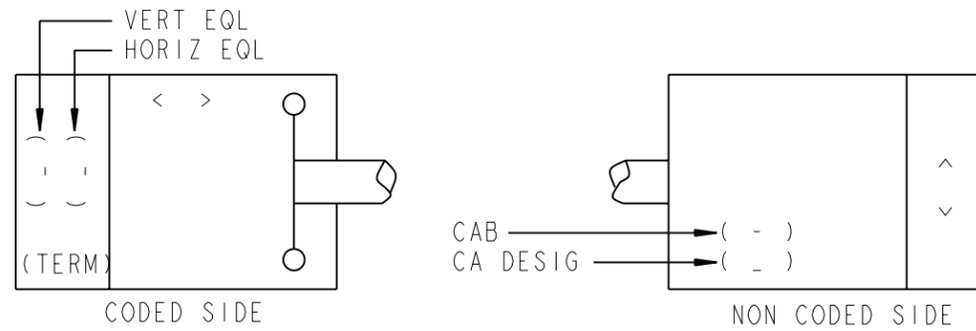
CONNECTING AND STAMPING INFORMATION

GROUP 22,23



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

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



982SS CONNECTOR (2X3)

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
22	KA222	1	()-()	116	SM()	2	()-()	()	
23	KA223	1	()-()	113		2	()-()	()	

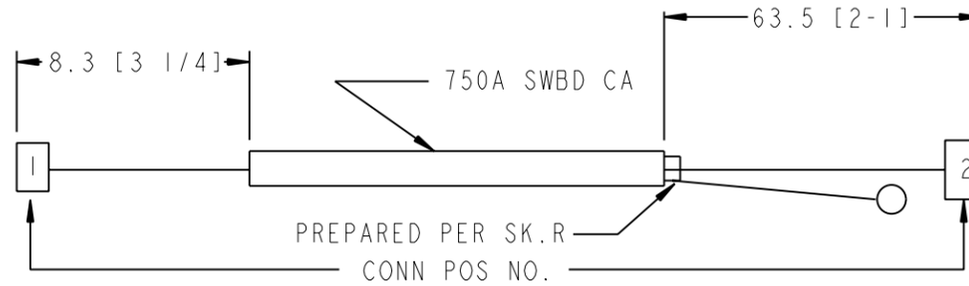
PROJ-EGEDFORM. FRM-FEB 96

ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1			
CONNECTORIZED SWITCHBOARD		THIRD ANGLE PROJ	
CABLE ASSEMBLIES			
		DWG SIZE	ISSUE
		C2	7
LUCENT TECHNOLOGIES		ED5D751-30	SHEET NO. C15
MODEL NAME			

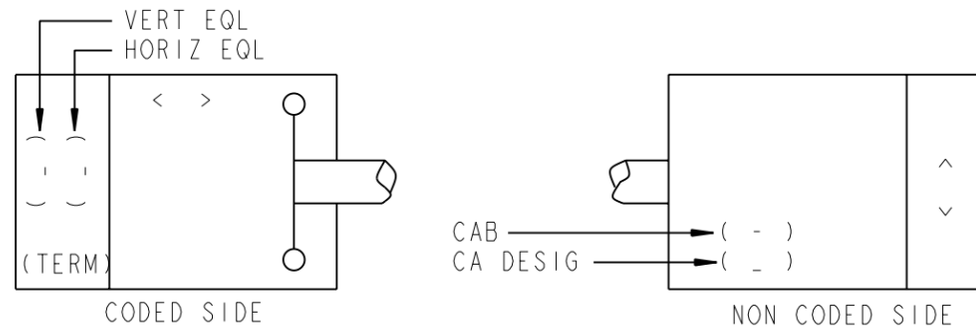
CONNECTING AND STAMPING INFORMATION

GROUP 24,25



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

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



982SS CONNECTOR (2X3)

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
24	KA224	1	()-()	115	SM()	2	()-()	()	
25	KA225	1	()-()	103		2	()-()	()	

PROJ-EGEDFORM. FRM-FEB 96

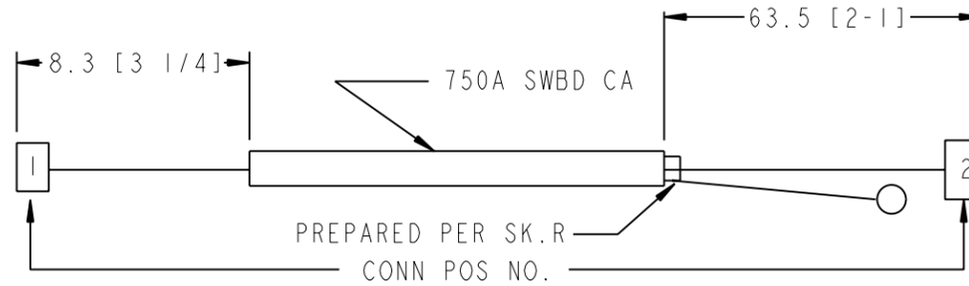
ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C16

MODEL NAME

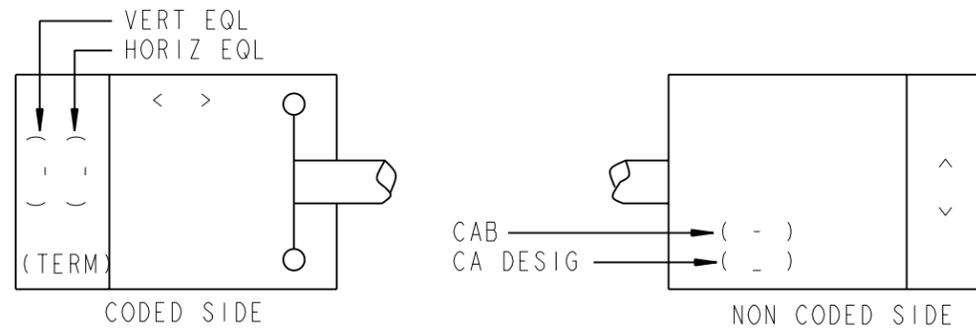
CONNECTING AND STAMPING INFORMATION

GROUP 26,27



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

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



982SS CONNECTOR (2X3)

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
26	KA226	1	()-()	300	SM()	2	()-()	()	
27	KA227	1	()-()	100		2	()-()	()	

PROJ-EGEDFORM. FRM-FEB 96

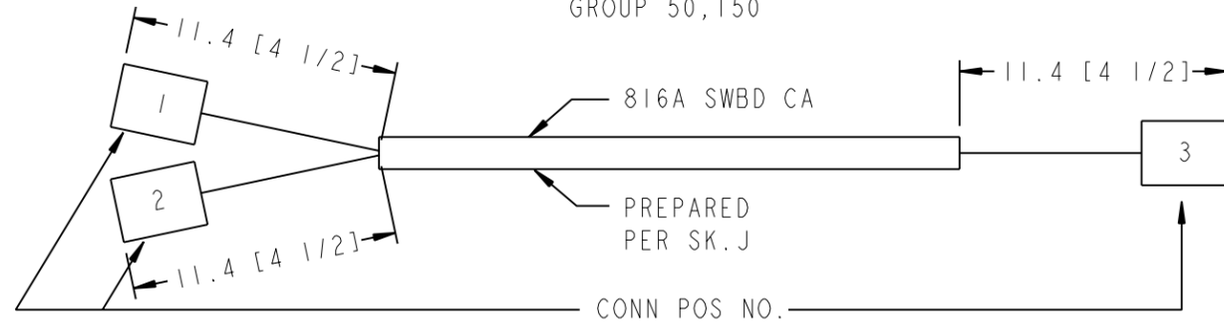
ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C17

MODEL NAME

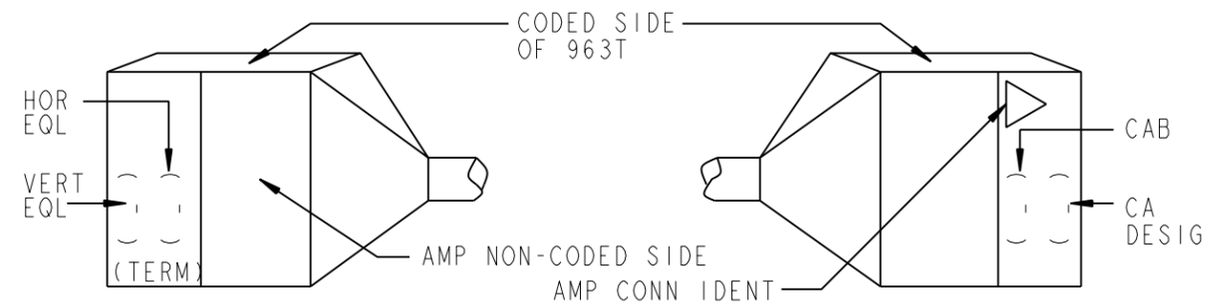
CONNECTING INFORMATION

GROUP 50,150

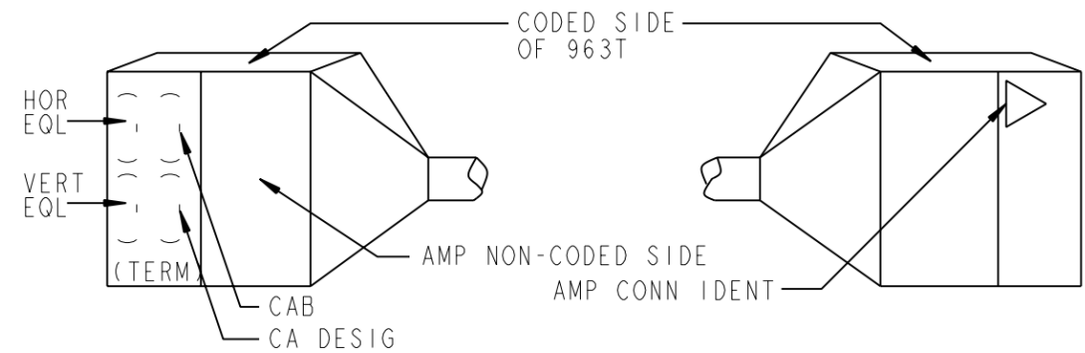


STAMPING INFORMATION

GROUP 50,150



963T-6 OR RV125 AMP CONNECTOR (2 X 3)
963T-8 OR RV125 AMP CONNECTOR (2 X 4)



963T-24 OR RV125 AMP CONNECTOR (2 X 12)

CONN POS 1			
WIRING SIDE OF 2X4 CONN			
COLOR	TERM	TERM	COLOR
W-BL	AA	BA	BL-W
O-W	AB	BB	W-O
W-G	AC	BC	G-W
BR-W	AD	BD	W-BR

CODED SIDE OF 963T CONN

CONN POS 2			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
W-S	AA	BA	S-W
R-BL	AB	BB	BL-R
	AC	BC	

CODED SIDE OF 963T CONN

CONN POS 3			
WIRING SIDE OF 2X12 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
BR-W	AB	BB	W-BR
G-W	AC	BC	W-G
	AD	BD	
	AE	BE	
O-W	AF	BF	W-O
BL-W	AH	BH	W-BL
	AJ	BJ	
	AK	BK	
W-S	AL	BL	S-W
R-BL	AM	BM	BL-R
	AN	BN	

CODED SIDE OF 963T CONN

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
50,150	KA250	1	051-028	132	M00	3	19-110	345	CSPC
		2	051-028	332					

PROJ-EGEDFORM. FRM-FEB 96

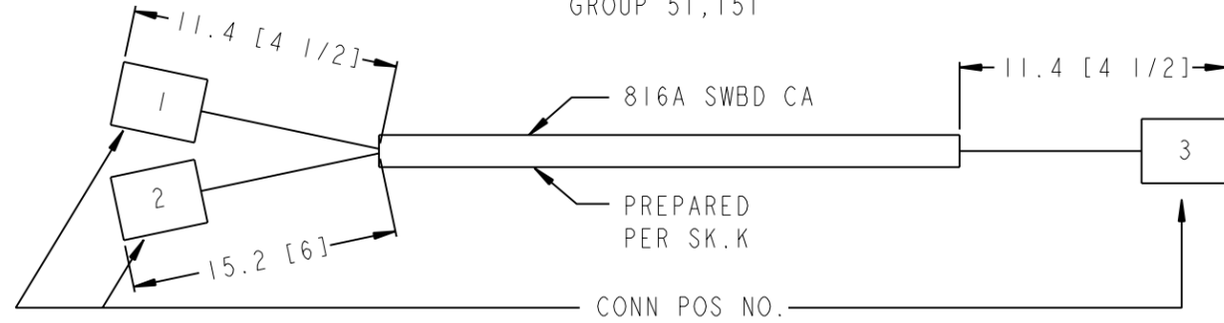
ED5D751-30

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
DWG SIZE C2		ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C18	

MODEL NAME

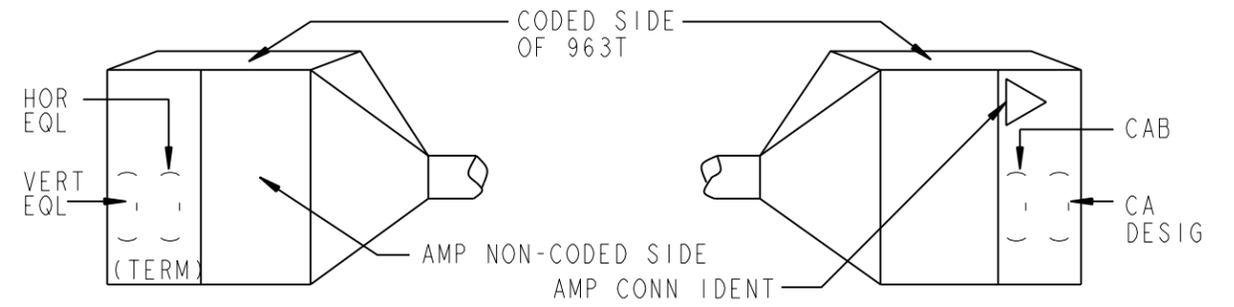
CONNECTING INFORMATION

GROUP 51,151

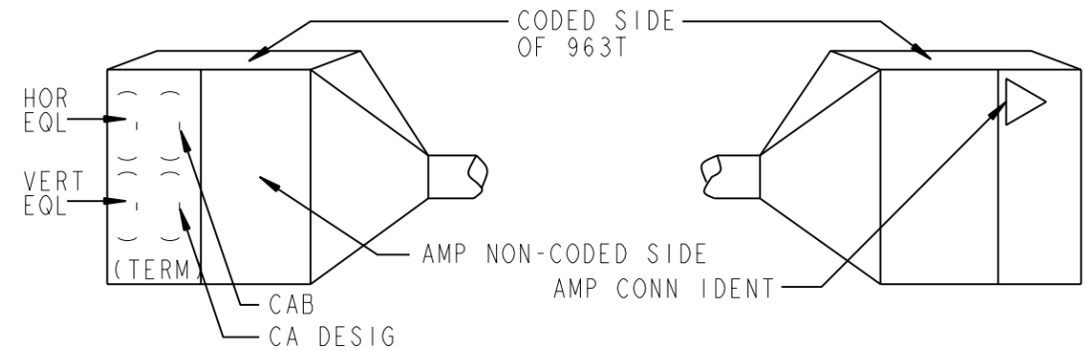


STAMPING INFORMATION

GROUP 51,151



963T-6 OR RV125 AMP CONNECTOR (2 X 3)
963T-8 OR RV125 AMP CONNECTOR (2 X 4)



963T-24 OR RV125 AMP CONNECTOR (2 X 12)

CONN POS 1			
WIRING SIDE OF 2X4 CONN			
COLOR	TERM	TERM	COLOR
W-BL	AA	BA	BL-W
O-W	AB	BB	W-O
W-G	AC	BC	G-W
BR-W	AD	BD	W-BR

AMP CONN IDENT

CODED SIDE OF 963T CONN

CONN POS 2			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
W-S	AA	BA	S-W
R-BL	AB	BB	BL-R
	AC	BC	

AMP CONN IDENT

CODED SIDE OF 963T CONN

CONN POS 3			
WIRING SIDE OF 2X12 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
BR-W	AB	BB	W-BR
G-W	AC	BC	W-G
	AD	BD	
	AE	BE	
O-W	AF	BF	W-O
BL-W	AH	BH	W-BL
	AJ	BJ	
	AK	BK	
W-S	AL	BL	S-W
R-BL	AM	BM	BL-R
	AN	BN	

AMP CONN IDENT

CODED SIDE OF 963T CONN

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
51,151	KA251	1	051-028	353	M00	3	45-110	345	CSPC
		2	051-028	335					

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES			
DWG SIZE C2		ISSUE 7	
LUCENT TECHNOLOGIES	ED5D751-30	SHEET NO. C19	

ED5D751-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	106557077	#750A2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID X DIM			
1010	1	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1020	1	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO.			
1030	1	1	996339719	KS13385L1	WIRE 16GA STRANDED BK			
1040	1	1	900293283		TUBING, HEAT SHRINKABLE #RT876 3/8 IN.X 2 IN. BLACK RAYCHEM CORP.			
1050	1	1	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC			
1060	2	1	106557077	#750A2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID X DIM			
1070	2	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1080	2	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO.			
1090	2	1	996339719	KS13385L1	WIRE 16GA STRANDED BK			
1100	2	1	900293283		TUBING, HEAT SHRINKABLE #RT876 3/8 IN.X 2 IN. BLACK RAYCHEM CORP.			
1110	2	1	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC			
1120	3	1	106557077	#750A2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID X DIM			
1130	3	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1140	3	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO.			
1150	3	1	996339719	KS13385L1	WIRE 16GA STRANDED BK			
1160	3	1	900293283		TUBING, HEAT SHRINKABLE #RT876 3/8 IN.X 2 IN. BLACK RAYCHEM CORP.			
1170	3	1	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC			
1180	4	1	106557077	#750A2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID X DIM			
1190	4	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1200	4	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO.			
1210	4	1	996339719	KS13385L1	WIRE 16GA STRANDED BK			
1220	4	1	900293283		TUBING, HEAT SHRINKABLE #RT876 3/8 IN.X 2 IN. BLACK RAYCHEM CORP.			
1230	4	1	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC			
1250	5	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS X DIM			

STOCKLIST CONTINUED ON SHEET D2

ED5D751-30

S H O 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, REQUIRED SHINERS TO BE DETERMINED BY INDIVIDUAL MANUFACTURING LOCATION AND ADDED TO THE MANUFACTURING LAYOUT. 4. THE 'X' DIMENSIONS SHALL BE OBTAINED FROM THE JOB SPECIFICATION. 5. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS WILL HOLD A LENGTH TOLERANCE AS FOLLOWS:			
		METRIC LENGTH ----- 0-1 M 1 M AND UP ROUNDED UP TO 1 CM OR 0.5".	TOLERANCE ----- +/-1.5 CM +/-1.5%	ENGLISH LENGTH ----- (ZERO TO 3'-4" (3'-4" & UP	TOLERANCE ----- +/-0.5" +/-1.5%
		6. STAMP CHARACTERS WITH .32{.13}, .24{.09} OR .2{.08} CM 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: <div style="text-align: center;"> (VERT) (HOR) 119 - 042 </div>			
		13. REFER TO LOCAL MANUFACTURING DOCUMENTATION FOR SPECIFICS.			

SEE PROPRIETARY NOTICE ON SHEET ONE			
		XT13	
CM2C DSCH, SCAN/SD, CLK REF AND ALM CABLE ASSEMBLIES			
		DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES INC		ED5D751-30	
		SHEET OF	D1 25

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1260	5	1	106211212	9821BF	CONNECTOR, COAXIAL			
1265	5	1	814667119	P46F711	WIRE 26GA BARE SOLID			
1270	6	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS X DIM			
1280	6	1	106211212	9821BF	CONNECTOR, COAXIAL			
1285	6	1	814667119	P46F711	WIRE 26GA BARE SOLID			
1290	7	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS X DIM			
1300	7	1	106211212	9821BF	CONNECTOR, COAXIAL			
1305	7	1	814667119	P46F711	WIRE 26GA BARE SOLID			
1310	8	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS X DIM			
1320	8	1	106211212	9821BF	CONNECTOR, COAXIAL			
1325	8	1	814667119	P46F711	WIRE 26GA BARE SOLID			
1330	9	1	403737109	KS19224L1	CABLE, COAXIAL 75 OHMS X DIM			
1340	9	1	106211212	9821BF	CONNECTOR, COAXIAL			
1400	10,10A, 11,11A, 12,12A, 13,13A	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR A DIMENSION = 7 FEET 0 INCH			
1410	10,10A, 11,11A, 12,12A, 13,13A	2	103125357	982AC	CONNECTOR, BACKPLANE			
1420	10,10A, 11,11A, 12,12A, 13,13A	2	842923708		RELIEF, STRAIN			
1430	10,10A, 11,11A, 12,12A, 13,13A	2	900316803		TUBING, HEAT SHRINKABLE #RT876 1/2 IN.ID X 2-1/2 IN.LG. BK RAYCHEM CORP.			
1440	10,10A, 11,11A, 12,12A, 13,13A	2	996344800	KS19195L1	WIRE 22GA SOLID BK			
1450	14,14A, 15,15A, 16,16A, 17,17A	1	105412480	#807A16/26	CABLE 26 GA UL LISTED TYPE CMR A DIMENSION = 7 FEET 0 INCH			
1460	14,14A, 15,15A, 16,16A, 17,17A	2	105772826	963T-24	CONNECTOR			
1461	14,14A, 15,15A, 16,16A, 17,17A	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1500	18,20, 118,120	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 9 FEET 0 INCH			
1505	118,120	1	406922245		CONNECTOR #966061-8 AMP INC.			
1506	118,120	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
1510	18,20	1	105772792	963T-8	CONNECTOR			

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

ED5D751-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1511	18,20	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
1515	118,120	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1516	118,120	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1520	18,20	1	105772818	963T-16	CONNECTOR			
1521	18,20	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1525	118,120	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1526	118,120	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1530	18,20	1	105772826	963T-24	CONNECTOR			
1531	18,20	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1540	19,21, 119,121	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH			
1545	119,121	1	406922260		CONNECTOR, MINI RIBBON #1-966061-6 AMP INC.			
1546	119,121	2	406884510		COVER, CONNECTOR #964393-8 AMP INC.			
1550	19,21	1	105772818	963T-16	CONNECTOR			
1551	19,21	2	106904923	TCOV-NS16G	COVER, PROTECTIVE			
1555	119,121	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1556	119,121	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
1560	19,21	1	105772826	963T-24	CONNECTOR			
1561	19,21	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1570	22,23,24, 25,26,27	1	106557077	#750A2/22	CABLE, ELECTRONIC 22 GA, 2 PR, ROUND, GRAY, TINNED COPPER BRAID X DIM			
1580	22,23,24, 25,26,27	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
1590	22,23,24, 25,26,27	1	996339719	KS13385L1	WIRE 16GA STRANDED BK			
1600	22,23,24, 25,26,27	1	407138718		BARRIER, HEAT #K.125 SUMITOMO ELECTRIC			
1610	22,23,24, 25,26,27	1	997627427		LUG, TERMINAL #B71 THOMAS & BETTS CO.			
1620	22,23,24, 25,26,27	1	900293283		TUBING, HEAT SHRINKABLE #RT876 3/8 IN.X 2 IN. BLACK RAYCHEM CORP.			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

CM2C
DSCH,SCAN/SD,CLK REF AND ALM
CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED5D751-30

SHEET D2 OF 25

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3000	50,51,150,151	1	105412563	816A-6/26	CABLE UL LISTED 26GA X DIM TYPE CMR			
3005	150,151	1	406922245		CONNECTOR #966061-8 AMP INC.			
3006	150,151	2	406884486		COVER, CONNECTOR #964393-4 AMP INC.			
3010	50,51	1	105772792	963T-8	CONNECTOR			
3011	50,51	2	106905433	TCOV-LS8G	COVER, PROTECTIVE			
3015	150,151	1	406922161		CONNECTOR #966061-6 AMP INC.			
3016	150,151	2	406884312		COVER, CONNECTOR #964393-3 AMP INC.			
3020	50,51	1	105772784	963T-6	CONNECTOR			
3021	50,51	2	106905425	TCOV-LS6G	COVER, PROTECTIVE			
3025	150,151	1	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
3026	150,151	2	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			
3030	50,51	1	105772826	963T-24	CONNECTOR			
3031	50,51	2	106904956	TCOV-NS24G	COVER, PROTECTIVE			
3040	114,114A,115,115A,116,116A,117,117A	1	105412480	#807A16/26	CABLE 26 GA UL LISTED A DIMENSION = TYPE CMR 7 FEET 0 INCH			
3050	114,114A,115,115A,116,116A,117,117A	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
3060	114,114A,115,115A,116,116A,117,117A	4	406884635		COVER, CONNECTOR #1-964393-2 AMP INC.			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

CM2C
DSCH, SCAN/SD, CLK REF AND ALM
CABLE ASSEMBLIES

DWG SIZE
C2
ISSUE
7

ED5D751-30

LUCENT TECHNOLOGIES INC ED5D751-30

SHEET D3
OF 25

PRINTED IN U.S.A.