

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 CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4 TO SMPU4) (SG1)			1								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W AMP TYPE CONN) (TSIU4 TO SMPU4) (SG1) DA EFF:02-07-97 FE/RA:NONE		DA	1A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4-2 TO SMPU4) (SG1)			1B								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4-2 TO SMPU5) (SG1)			1C								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4 TO SMPU5) (SG1)			1D								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4 TO SMPU4) (SG0)			2								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W AMP TYPE CONN) (TSIU4 TO SMPU4) (SG0) DA EFF:02-07-97 FE/RA:NONE		DA	2A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4-2 TO SMPU4) (SG0)			2B								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4-2 TO SMPU5) (SG0)			2C								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR CONTROL & DISPLAY. (E/W T TYPE CONN) (TSIU4 TO SMPU5) (SG0)			2D								

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.

ISSUE NOTES				
ORIG ISS: 10/19/92		CHANGE CLASS: NEW		
DRAFT: HZP	ENGR: HZP	SUPV: RJH	CERTIFIED: 10/19/92	ISSUE: 1
IN TBL S "B" & "FB" DIM CHGD.				
ORIG ISS: 10/19/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 03/02/93	ISSUE: 2
GROUP 1A, 2A E/W AMP CONN ADDED FOR GLOBAL DOC.				
ORIG ISS: 10/19/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 05/14/93	ISSUE: 3
S/L ITEMS 1030 THRU 1095 LINED OUT. DIM & QTY ADDED TO STOCK LIST ITEMS 1015 THRU 1025; S/L ITEMS 1017,1025 ADDED.				
ORIG ISS: 10/19/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 08/02/93	ISSUE: 4
IN TBL S1 DIM "B" & "FB" CHGD .CONN POS 1,2 READ BL/W, W/BL FOR AA, BA RESPLY; AN, BN READ G/W,W/G RESPLY FOR GROUP 3 THRU 5.				
ORIG ISS: 10/19/92		CHANGE CLASS: ME		
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/24/93	ISSUE: 5
GROUPS 1B,1C,1D,2B,2C,2D,3A,3B,3C,4A,4B,4C,5A,5B,5C,6A,6B & 6C ADDED FOR TSIU-2 (COST REDUCED TSIU4). SHT B1, NW B2 CHGED "A" DIM IN TBL "S" G6. SHT B2, NW B4 CHGED "B" DIM IN TBL "S1" FOR G6, IN ACCORDANCE TO O.C. P.I. 5.1.				
ORIG ISS: 10/19/92		CHANGE CLASS: B		
DRAFT: JJW	ENGR: JJW	SUPV:	CERTIFIED: 09/25/96	ISSUE: 6
THE RATING FOR GROUPS 1A AND 2A WAS "STANDARD". NDD CASE NO. H8073				
ORIG ISS: 10/19/92		NDD NBR:	NDD5D734NW-16	CHANGE CLASS: ME
DRAFT: EDH	ENGR: EDH	SUPV:	CERTIFIED: 03/11/97	ISSUE: 7
SHEET B1, CHANGED "A" DIMENSION IN TABLE S, GROUP 1.1A. (CASE #H8323)				
ORIG ISS: 10/19/92		NDD NBR:	NDD5D734NW-24	CHANGE CLASS: MF
DRAFT: SLB	ENGR: SLB	SUPV:	CERTIFIED: 08/12/98	ISSUE: 8

SHEET INDEX										
SHT NBR	A1 THRU A2 ISSUE 8									
ISSUE										
SHT NBR	D1 THRU D2 ISSUE 8									
ISSUE										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10
ISSUE	8	6	6	6	6	6	6	6	6	6
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										

ED5D734-17

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
INTRA-CABINET CABLING FOR SM2000 (SMC)	
DWG SIZE C2	ISSUE 8
LUCENT TECHNOLOGIES INC	ED5D734-17
SHEET A1 OF 14	

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4 TO SMPU4) (SG1)			3							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4-2 TO SMPU4) (SG1)			3A							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4-2 TO SMPU5) (SG1)			3B							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4 TO SMPU5) (SG1)			3C							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4 TO SMPU4) (SG0)			4							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4-2 TO SMPU4) (SG0)			4A							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4-2 TO SMPU5) (SG0)			4B							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR STCL. (TSIU4 TO SMPU5) (SG0)			4C							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4 TO SMPU4) (SG1)			5							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4-2 TO SMPU4) (SG1)			5A							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4-2 TO SMPU5) (SG1)			5B							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4 TO SMPU5) (SG1)			5C							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4 TO SMPU4) (SG0)			6							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4-2 TO SMPU4) (SG0)			6A							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4-2 TO SMPU5) (SG0)			6B							
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR MCP. (TSIU4 TO SMPU5) (SG0)			6C							
END OF TABLE-A										

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA-CABINET CABLING  
FOR SM2000 (SMC)

DWG SIZE  
C2

ISSUE  
8

ED5D734-17

LUCENT TECHNOLOGIES INC ED5D734-17

SHEET A2  
OF 14

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	"A" DIM CM FT-IN		"A" DIM TOLERANCE CM IN		LENGTH FROM CABLE BUTT TO FRONT OF CONN				
						"D" DIM		"E" DIM		SK
						CM	FT-IN	CM	FT-IN	
1, 1A	811A	188.00	[6-02]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
1B	811A	96.00	[3-02]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
1C	811A	96.00	[3-02]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
1D	811A	191.00	[6-03]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
2, 2A	811A	140.00	[4-07]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
2B	811A	96.00	[3-02]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
2C	811A	96.00	[3-02]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
2D	811A	143.00	[4-08]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
3	KS21238	140.00	[4-07]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
3A	KS21238	130.00	[4-03]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
3B	KS21238	122.00	[4-00]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
3C	KS21238	145.00	[4-09]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
4	KS21238	178.00	[5-10]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
4A	KS21238	130.00	[4-03]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
4B	KS21238	122.00	[4-00]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
4C	KS21238	166.00	[5-05]	±3.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
5	KS21238	117.00	[3-10]	±2.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
5A	KS21238	130.00	[4-03]	±2.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
5B	KS21238	122.00	[4-00]	±2.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A
5C	KS21238	117.00	[3-10]	±2.0	[±1]	4.0	[0-1 1/2]	4.0	[0-1 1/2]	A

PROJ-EGEDFORM.FRM-FEB-96

ED5D734-17

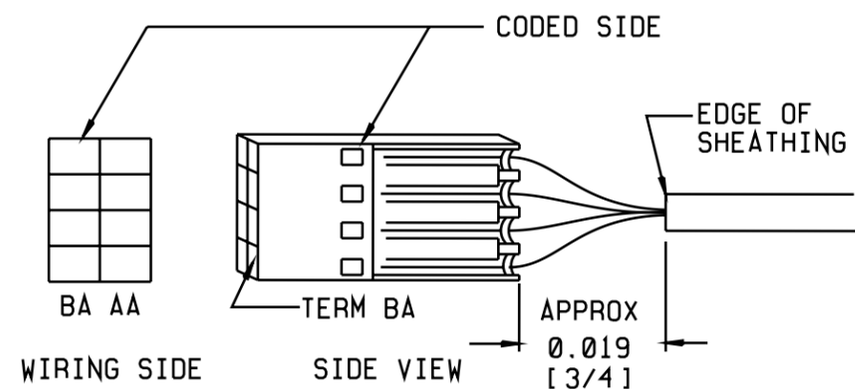
FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES			
(P)	DWG SIZE C2	ISSUE 8	SHEET NO. B1
LUCENT TECHNOLOGIES	ED5D734-17		MODEL NAME







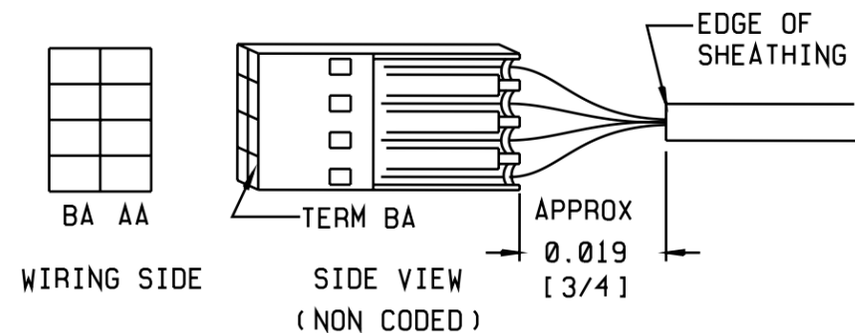
963T- CONNECTOR  
(2X )



TYPICAL METHOD OF ASSEMBLING 963T-  
CONNECTOR (2 X ) ON TO  
PREPARED CABLE END

FIG. 1

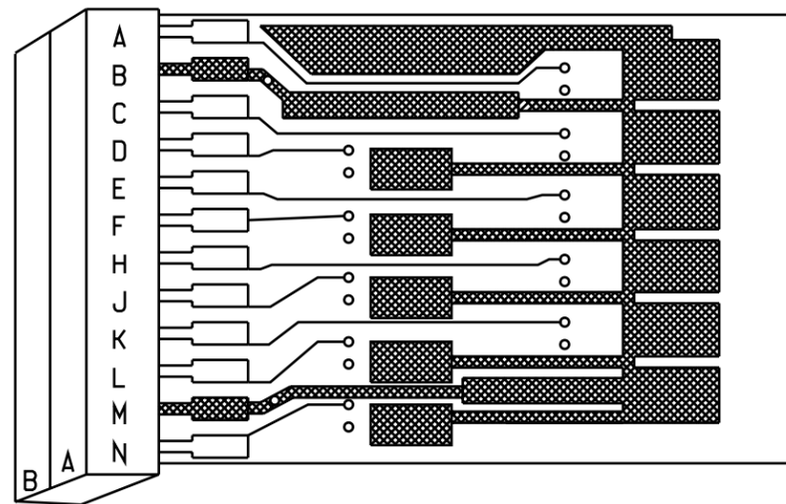
RV125 CONNECTOR  
(2X )



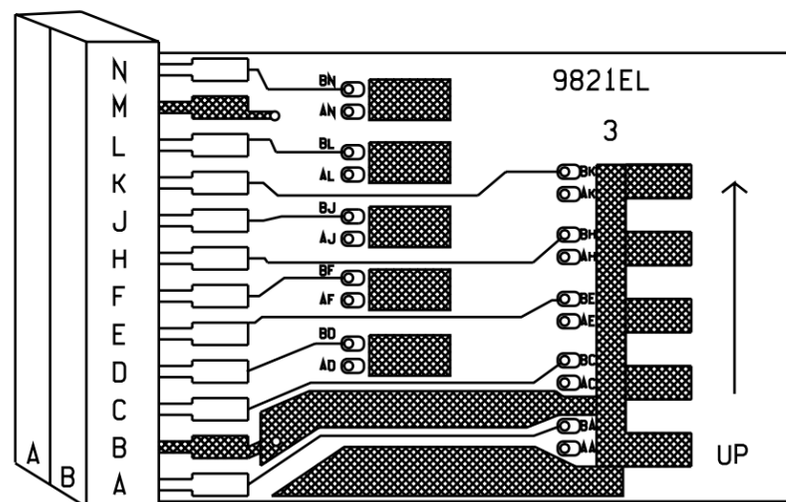
TYPICAL METHOD OF ASSEMBLING RV125  
CONNECTOR (2 X ) ON TO  
PREPARED CABLE END

FIG. 1A

9821EL3 CONNECTOR



NON-CODED SIDE



CODED SIDE

TYPICAL METHOD OF ASSEMBLING 9821EL3  
CONNECTOR (2 X 12) ON TO  
PREPARED CABLE END

FIG. 2

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS SWITCHING EQUIPMENT  
CABLE ASSEMBLIES

DWG SIZE  
c2

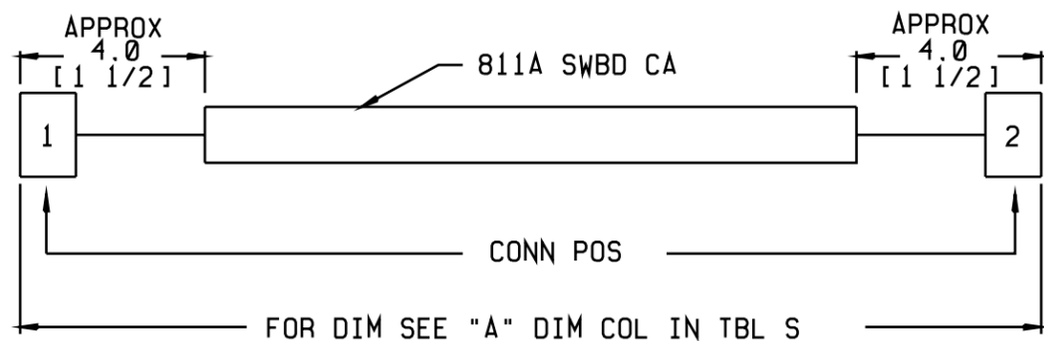
ISSUE  
6

LUCENT  
TECHNOLOGIES INC.

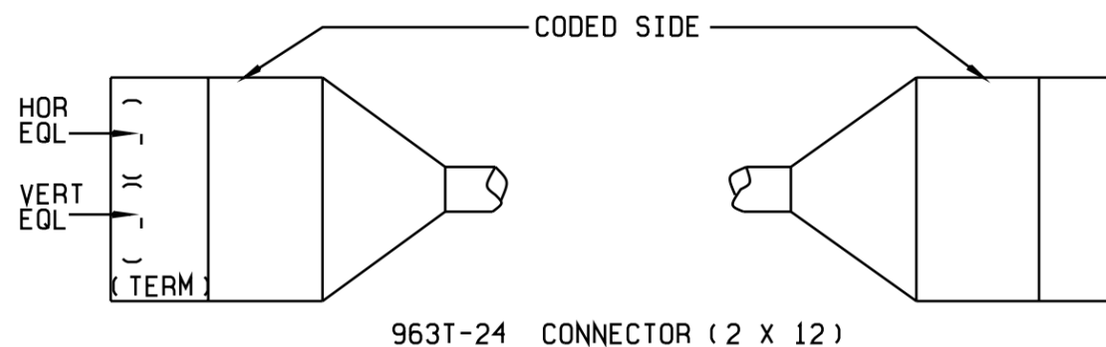
ED5D734-17

SHEET  
85

CONNECTING INFORMATION



STAMPING INFORMATION



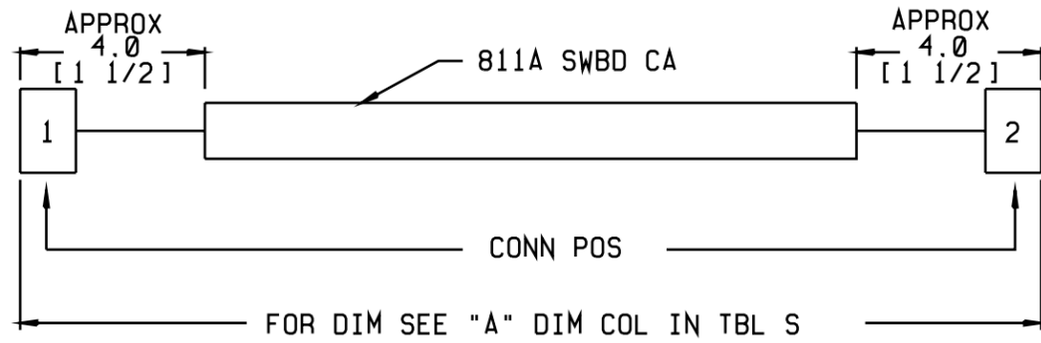
CONN POS 1 & 2			
WIRING SIDE OF 963T-24			
COLOR	TERM	TERM	COLOR
W-BL	AA	BA	
	AB	BB	
W-O	AC	BC	
	AD	BD	
W-G	AE	BE	
W-BR	AF	BF	
W-S	AH	BH	
R-BL	AJ	BJ	
R-O	AK	BK	
R-G	AL	BL	
G-R	AM	BM	
	AN	BN	

CODED SIDE OF CONN

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
1	1	62-114	032		2	28-023	045	
1B	1	53-010	013		2	28-023	045	
1C	1	53-010	013		2	28-012	045	
1D	1	62-114	032		2	28-012	045	
2	1	62-018	032		2	19-023	045	
2B	1	45-010	013		2	19-023	045	
2C	1	45-010	013		2	19-012	045	
2D	1	62-018	032		2	19-012	045	

GROUPS 1, 1B, 1C, 1D, 2, 2B, 2C, 2D

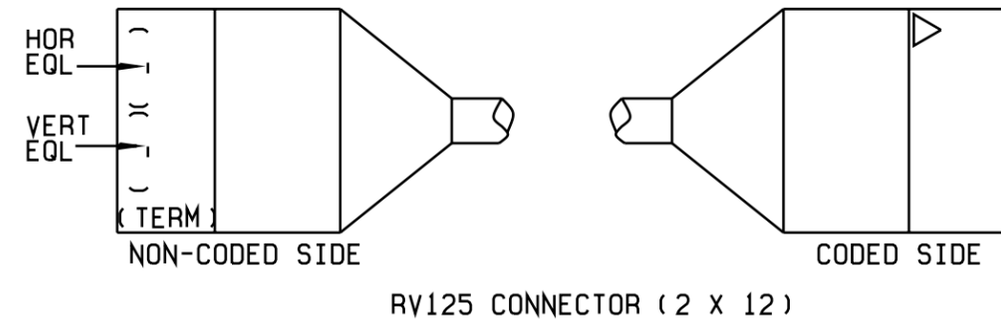
CONNECTING INFORMATION



CONN POS 1,2			
WIRING SIDE OF RV125			
COLOR	TERM	TERM	COLOR
	BN	AN	
	BM	AM	G-R
	BL	AL	R-G
	BK	AK	R-O
	BJ	AJ	R-BL
	BH	AH	W-S
	BF	AF	W-BR
	BE	AE	W-G
	BD	AD	
	BC	AC	W-O
	BB	AB	
	BA	AA	W-BL

CODED SIDE OF CONN

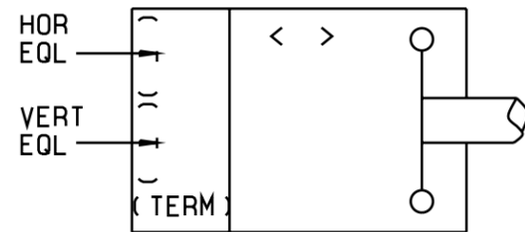
STAMPING INFORMATION



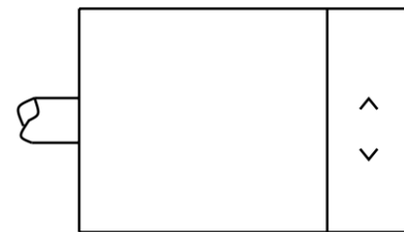
STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
1A	1	62-114	032		2	28-023	045	
2A	1	62-018	032		2	19-023	045	

GROUP 1A,2A (DA)

CONNECTING INFORMATION

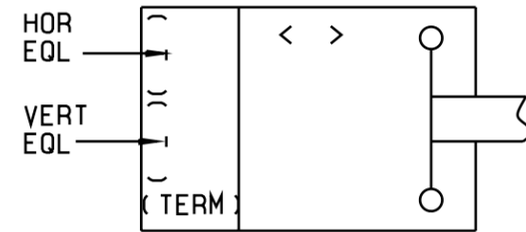


CODED SIDE

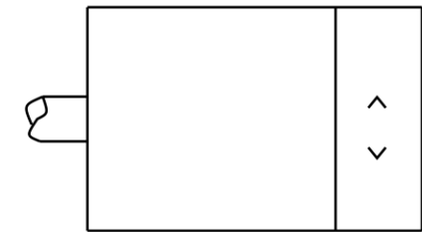


NON CODED SIDE

982EL3 CONNECTOR (2X12)



CODED SIDE



NON CODED SIDE

982EL3 CONNECTOR (2X12)

STAMPING TABLE

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
3	1	62-116	500		2	28-122	545	
3A	1	53-017	500		2	28-122	545	
3B	1	53-017	500		2	28-106	545	
3C	1	62-116	500		2	28-106	545	
4	1	62-020	500		2	19-122	545	
4A	1	45-017	500		2	19-122	545	
4B	1	45-017	500		2	19-106	545	
4C	1	62-020	500		2	19-106	545	

STAMPING TABLE

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
5	1	45-105	000		2	28-122	532	
5A	1	45-110	000		2	28-122	532	
5B	1	45-110	000		2	28-106	532	
5C	1	45-105	000		2	28-106	532	
6	1	45-017	000		2	19-122	532	
6A	1	45-028	000		2	19-122	532	
6B	1	45-028	000		2	19-106	532	
6C	1	45-017	000		2	19-106	532	

GROUPS 3, 3A, 3B, 3C, 4, 4A, 4B, 4C, 5, 5A, 5B, 5C, 6, 6A, 6B, 6C

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS SWITCHING EQUIPMENT  
CABLE ASSEMBLIES

DWG SIZE  
c2

ISSUE  
6

LUCENT  
TECHNOLOGIES INC.

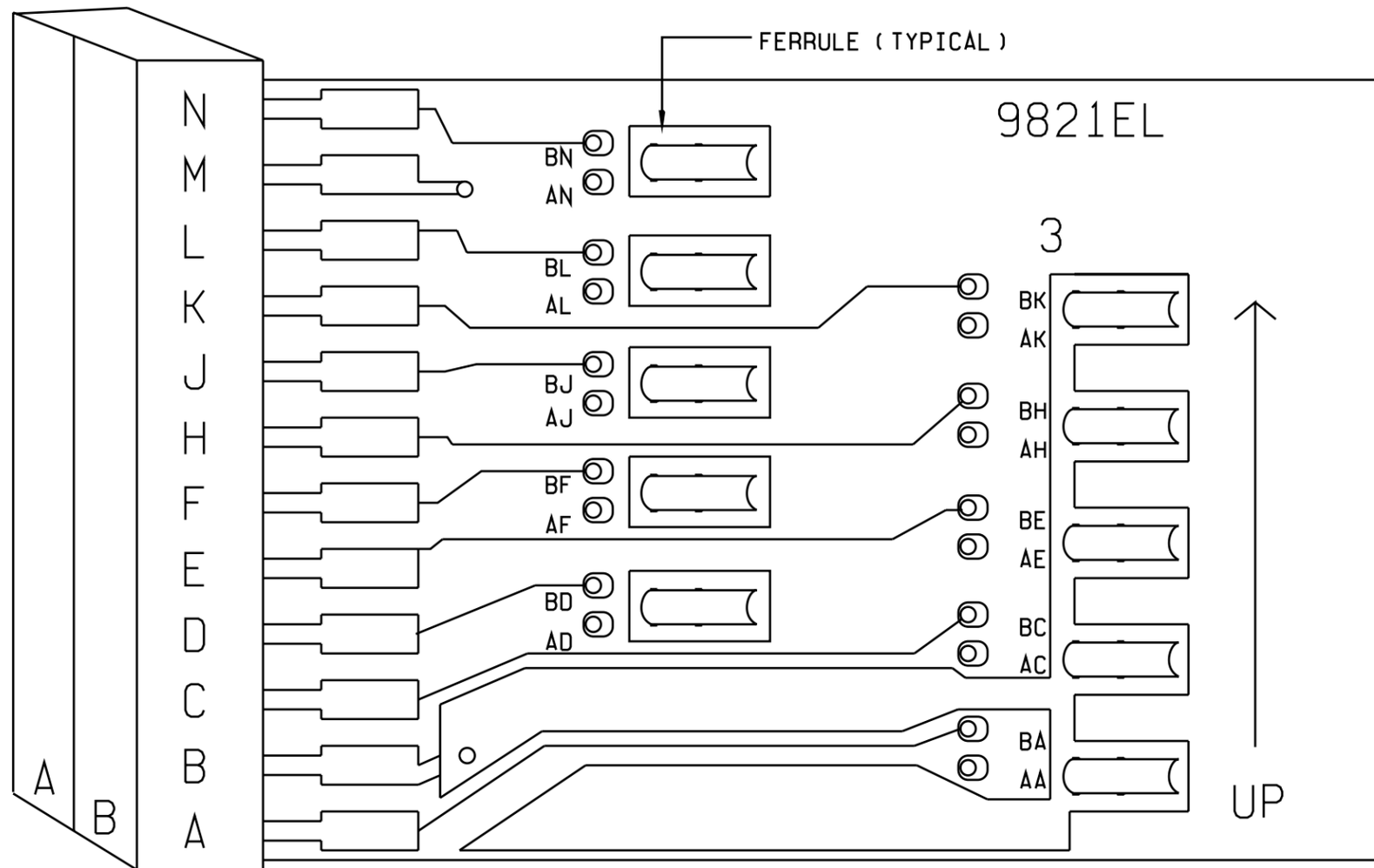
ED5D734-17

SHEET  
88

CONNECTING INFORMATION  
GROUPS 3, 3A, 3B, 3C, 4, 4A, 4B, 4C

NOTE:

1. TIE CABLES EVERY FOOT WITH CABLE TIES.



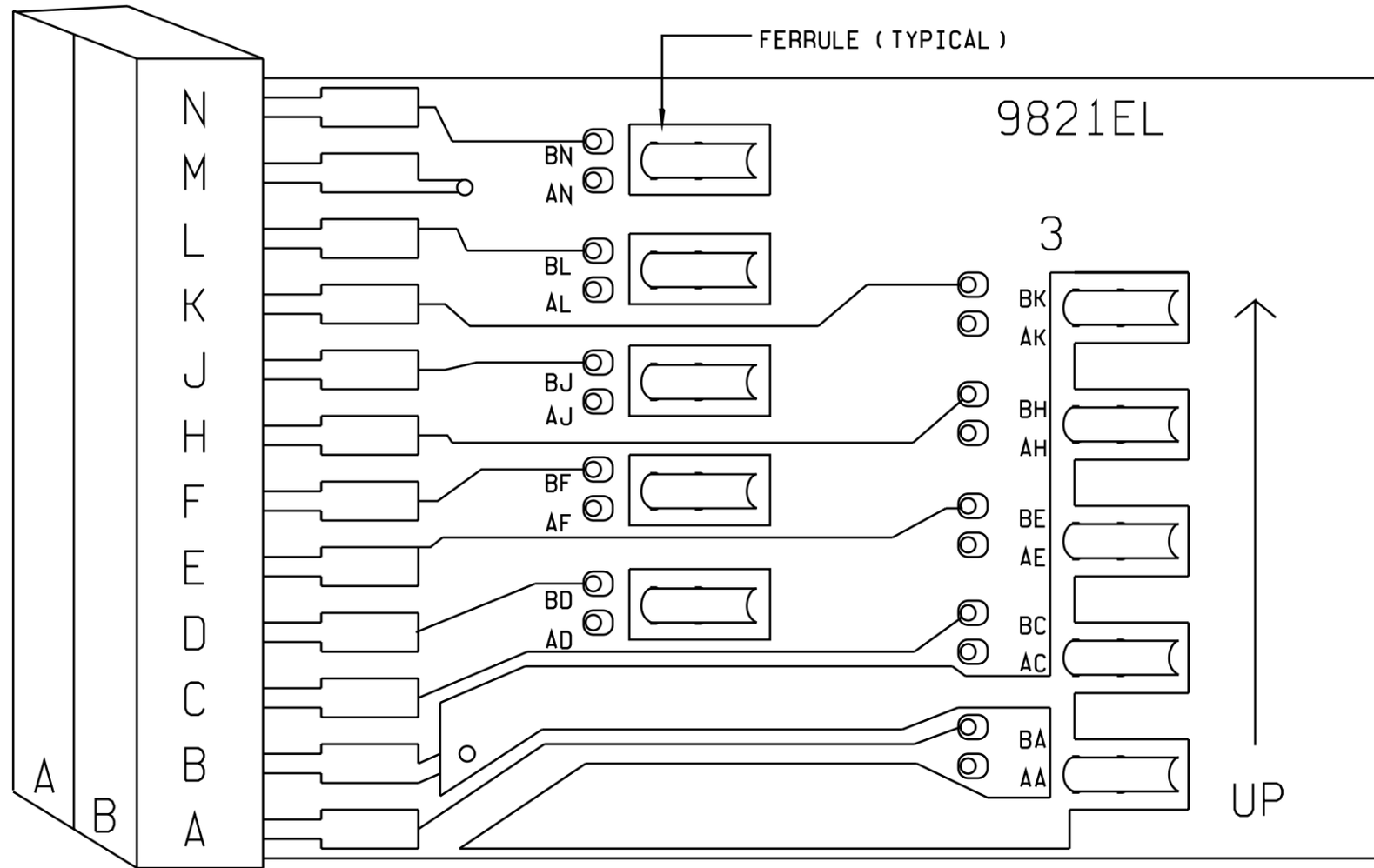
CODED SIDE OF 9821EL3 CONN

CONN POS 1.2												
9821EL3 CONN												
ROW	TERMINALS											
	A	B	C	D	E	F	H	J	K	L	M	N
A	G/W		G/W	BL/W	G/W	BL/W	G/W	BL/W	G/W	BL/W		BL/W
B	W/G		W/G	W/BL	W/G	W/BL	W/G	W/BL	W/G	W/BL		W/BL
GRD BUS												

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS SWITCHING EQUIPMENT CABLE ASSEMBLIES		
DWG SIZE c2	ISSUE 6	
LUCENT TECHNOLOGIES INC.	ED5D734-17	SHEET 89

CONNECTING INFORMATION  
GROUPS 5.5A.5B.5C.6.6A.6B.6C

NOTE:  
1. TIE CABLES EVERY FOOT WITH CABLE TIES.



CODED SIDE OF 9821EL3 CONN

CONN POS 1.2												
9821EL3 CONN												
ROW	TERMINALS											
	A	B	C	D	E	F	H	J	K	L	M	N
A	G/W		G/W	BL/W	G/W	●	●	BL/W	G/W	BL/W		BL/W
B	W/G		W/G	W/BL	W/G	●	●	W/BL	W/G	W/BL		W/BL
GRD BUS						● ●	● ●					

● — ● 26GA BARE STRAP

SEE PROPRIETARY NOTICE ON SHEET ONE		
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	6
LUCENT TECHNOLOGIES INC.	ED5D734-17	SHEET B10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,1B,1C,1D,2,2B,2C,2D	4	106904956	TCOV-NS24G	COVER, PROTECTIVE			
1009	1,1B,1C,1D,2,2B,2C,2D	2	105772826	963T-24	CONNECTOR			
1020	1,1A	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 5 FEET 0 INCH			
1060	1A,2A	2	406922286		CONNECTOR, MINI RIBBON #2-966061-4 AMP INC			
1080	1A,2A	4	406885731		COVER, CONNECTOR #3-964393-2 AMP INC.			
1085	1B,1C	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 4 FEET 0 INCH			
1087	1D	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 7 FEET 0 INCH			
1090	2,2A	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 5 FEET 0 INCH			
1095	2B,2C	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 4 FEET 0 INCH			
1097	2D	1	105412522	#811A8/26	CABLE 26GA A DIMENSION = 5 FEET 0 INCH			
1100	3	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1110	3A	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1115	3B,3C	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1120	4	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 6 FEET 0 INCH			
1125	4A	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 6 FEET 0 INCH			
1130	4B	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 4 FEET 0 INCH			
1135	4C	5	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 6 FEET 0 INCH			
1140	5	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 4 FEET 0 INCH			
1150	5A	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1155	5B,5C	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 4 FEET 0 INCH			
1160	6	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1170	6A	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1175	6B	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 4 FEET 0 INCH			

STOCKLIST CONTINUED ON SHEET D2

ED5D734-17

S  
H  
O  
P

I  
N  
S  
T

MANUFACTURING NOTES

- UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN METRICS (CM). EQUIVALENT INCH DIMENSIONS ARE ENCLOSED IN BRACKETS.
- DIMENSIONS 12 INCHES AND OVER ARE EXPRESSED IN FEET AND INCHES. ALL OTHER DIMENSIONS ARE IN INCHES.
- UNLESS OTHERWISE SPECIFIED, THE SHINNER LENGTH IS TO BE DETERMINED BY THE INDIVIDUAL MANUFACTURING LOCATION AND IS IN ADDITION TO THE SPECIFIED DIMENSIONS.
- 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.
- UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS WILL HOLD A LENGTH TOLERANCE AS FOLLOWS:

METRIC LENGTH	TOLERANCE	ENGLISH LENGTH	TOLERANCE
0-1 M	+/-1.5 CM	{ZERO TO 3' 4"	+/-0.5"}
1 M AND UP	+/-1.5%	{3' 4" & UP	+/-1.5%}

ROUNDED UP TO 1 CM OR 0.5".
- A/R=AS REQUIRED.
- AA, AB, BA, BB ETC., ARE TERMINAL REFERENCE ONLY. DO NOT STAMP THESE ON BACKPLANE CONNECTORS.
- 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.
- ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
- EQL (EQUIPMENT LOCATION) SHOWN IN THE STAMPING TABLE IS IDENTIFIED AS FOLLOWS:

(VERT)	(HOR)	(TERM)
119	042	300
- USE ONE STRAND OF 8 PLY POLYESTER TWINE (900-308-9) AS A STRAIN RELIEF ON THE 982AA,982AB,982AC AND ALSO ON THE 9821EL3 CONN WHICH HAVE MORE THAN 14 LEADS.
- REFER TO LOCAL MANUFACTURING DOCUMENTATION FOR SPECIFICS.

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA-CABINET CABLING  
FOR SM2000 (SMC)

DWG SIZE C2	ISSUE 8
----------------	------------

LUCENT TECHNOLOGIES INC	ED5D734-17	SHEET D1 OF 14
-------------------------	------------	-------------------

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1177	6C	4	401785183	KS21238L1	WIRE, SHIELDED 28GA TIGHT TWIST BL/W ORANGE INSULATING JACKET A DIMENSION = 5 FEET 0 INCH			
1180	3	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1185	3A	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1190	3B,3C	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 4 FEET 0 INCH			
1200	4	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 6 FEET 0 INCH			
1205	4A	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1210	4B	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 4 FEET 0 INCH			
1215	4C	5	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 6 FEET 0 INCH			
1220	5	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 4 FEET 0 INCH			
1225	5A	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1227	5B,5C	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 4 FEET 0 INCH			
1230	6	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1235	6A	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1237	6B	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 4 FEET 0 INCH			
1239	6C	4	401215272	KS21238L2	WIRE, SHIELDED 28GA TIGHT TWIST G/W A DIMENSION = 5 FEET 0 INCH			
1240	3,4,5,6	A/R	401216809	KS21238L3	WIRE, SHIELDED 28GA TIGHT TWISTED PR BK/W			
1260	3,4,5,6	A/R	401216817	KS21238L4	WIRE, SHIELDED 28GA TIGHT TWISTED PR R/W			
1280	3,4	A/R	401216825	KS21238L5	WIRE, SHIELDED 28GA TIGHT TWISTED PR BK/W			
1300	3,4	A/R	401216833	KS21238L7	WIRE 28 GAUGE SOLID 2 CONDUCTOR BLUE & SLATE			
1320	3,4,5,6	A/R	406841460	KS21238L8	WIRE 28GA, SOLID G/S			
1340	3,4,5,6	A/R	406841478	KS21238L9	WIRE 28GA, SOLID BR/S			
1360	3,4,5,6	A/R	406841361	KS21238L10	WIRE 28GA, SOLID R/S			
1380	3,4,5,6	A/R	406846741	KS21238L11	WIRE, COPPER 28GA, SOLID, BK-W/W			
1400	3,3A,3B, 3C,4,4A, 4B,4C,5, 5A,5B,5C, 6,6A,6B, 6C	2	106211964	9821EL	CONNECTOR, COAXIAL AM3			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

INTRA-CABINET CABLING  
FOR SM2000 (SMC)

DWG SIZE C2 ISSUE 8

ED5D734-17

LUCENT TECHNOLOGIES INC ED5D734-17

SHEET D2 OF 14