

ENGINEERING NOTES

51. GROUP 55 IS CROSS-CONNECTED PER TELCOM SOLUTION/DCD523-DIGITAL CLOCK DISTRIBUTION INSTALLATION MANUAL.

ISSUE NOTES (CONTINUED)

GRP 13 SHIELD PREP READ 1", FIG 1 SECT AA ADDED. GRP 16 & 17 SHT NOTE 1 FIG 1, SECT AA ADDED. CONN POS 1 READ L35. SHIELD PREP READ 1", SL ITEM 2020 READ 401614730, ITEM 2035 ADDED SL ITEM 1042 ADDED PER PI 9.1. TITLE READ AT&T ON A&D SHEETS AND B1,5,6,7,9 THRU B16, B18-B20. GROUPS 1N-3N, 6N-11N, 18N-21N, 2AA-2AD, 3AA-3AD DA'ED IN TABLE A. CASE H8078

ORIG ISS: 01/26/93 NDD NBR: NDD5D765NW-3 CHANGE CLASS: ME

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 05/01/97 ISSUE: 10

CASE A6048 GROUPS 30 THRU 40 AND 50 ADDED. SHT B2 SK.B DP3 READ KS19195,L1 400853586

ORIG ISS: 01/26/93 NDD NBR: NDD5D764NW-10 CHANGE CLASS: B

DRAFT: JAS ENGR: JAS SUPV: CERTIFIED: 12/11/97 ISSUE: 11

-----H8602-----
IN TABLE A GRPS 38 AND 39 IN DESCRIPTION COLUMN REF TO "TELCOM SOLUTION-DCD523" ADDED, REF TO UM74D'S ADDED. GRPS 40A & 55 ADDED TO TABLE A. REF TO GRP 40A ADDED TO SL ITEMS 3150,3155 & 3160 .SL ITEMS 3180,3190 AND 3320 ADDED. EN 51 ADDED. REF TO GRP 55 ADDED TO GRAPHIC SHT B4 AND REF TO GRP 40A ADDED TO GRAPHIC SHT B25. OC PI 11.1 SL ITEMS 3190 COM-CODE 900485954 CHGD TO 900422494.

ORIG ISS: 01/26/93 CHANGE CLASS: ME

DRAFT: REW ENGR: JAS SUPV: CERTIFIED: 06/22/99 ISSUE: 12

(H09215) GRPS 26-29 RATING CHGD TO DA. SL ITEM 3150, 408140499 READ 996340956, WP93746L1 READ KS13385L1 AND REF TO NOTE 2 ADDED. SL ITEM 3180, 406949537 READ 402992408 & 40723-1 READ 40723. SH B25 GRPS 40 & 40A, WP93746L1 READ KS13385L1; AND 40723-1 READ 40723. MFG NOTE 2 ADDED.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: JTC ENGR: JTC SUPV: PK CERTIFIED: 04/03/01 ISSUE: 13

ISSUE NOTES

ORIG ISS: 01/26/93 CHANGE CLASS: NEW

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 01/26/93 ISSUE: 1

SK B ADDED. ADDITIONAL WIRES WERE ADDED TO CONN POSITION 1,2 & 6 FOR GROUPS 6 & 7. GROUP 13 ADDED . TERMINAL #154718 CHGD TO 160826-3 FOR GRS 4 & 5. CONN TBS 25 CHGD IN GROUPS 10,11 & 12.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/17/93 ISSUE: 2

GROUPS 6 AND 7 WIRING RECONFIGURED. GROUP 13 CONN #748365-1 CHANGED TO 207464-2.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 03/09/93 ISSUE: 3

SL ITEM 2030 ADDED FOR GRS 12 & 13. SHT B5 DIM CHGD FOR GRS 4 & 5.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 06/15/93 ISSUE: 4

STOCKLIST ITEM 2020 RMVD. STOCKLIST ITEMS 2040 & 2050 ADDED. SHT B2 CONN POS 2 COLOR ON TERM AB AND AC REVERSED.

ORIG ISS: 01/26/93 CHANGE CLASS: MF

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 11/23/93 ISSUE: 5

GROUPS 2B,2C,2D,3B,3C,3D ADDED FOR MCTU2 TO DCLU3. GROUP 2A AND 3A WIRING AND TERM NO. FOR CONN POS 2 CHGD. GROUPS 2AA,2AB,2AC,2AD, AND 3AA,3AB,3AC AND 3AD ADDED FOR AMP CONN.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 12/20/93 ISSUE: 6

GROUP INFO FOR 2B,2C,2D,3B,3C,3D,2AA,2AB,2AC,2AD,3AA,3AB,3AC AND 3AD ADDED TO STOCKLIST. SHT B4 TABLE S "A" DIM CHGD. IN STAMPING TABLE CONN POS 2 EQL CHGD.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 02/15/94 ISSUE: 7

GROUPS 16 THRU 29 ADDED FOR SM2000.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: REW ENGR: REW SUPV: CERTIFIED: 10/28/94 ISSUE: 8

MODIFIED GRPS 16 & 17 FOR VCDX2000 (REMOTE). ADDED STOCKLIST ITEMS 2005 & 2020. MODIFIED GRAPHICS FOR GRPS 4 & 5 TO INDICATE W-S WIRE INSTEAD OF S-W AND CHANGED AMP HOUSING NUMBER FROM 160826-3 TO 100100-1. UPDATED GRAPHIC SHEETS TO REFLECT CURRENT REQUIREMENTS. CHANGED STOCKLIST ITEM FROM CC 105058168 TO READ 105419477 AND ITEM 2040 FROM QTY OF 2 TO 1.

ORIG ISS: 01/26/93 CHANGE CLASS: B

DRAFT: WJD ENGR: WJD SUPV: PK CERTIFIED: 10/03/96 ISSUE: 9

SHEET INDEX											
SHT NBR	A1 THRU A5 ISSUE 13										
ISSUE											
SHT NBR	D1 THRU D3 ISSUE 13										
ISSUE											
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	10	11	9	12	10	10	10	9	10	10	10
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	10	10	10	10	10	9	10	10	9	9	
SHT NBR	B23	B24	B25	B26							
ISSUE	11	11	13	11							
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

LUCENT TECHNOLOGIES - PROPRIETARY
USE PURSUANT TO COMPANY INSTRUCTIONS

XT13

CONNECTORIZED CABLE ASSEMBLIES
FOR
AWS/SM2000 ADMINISTRATE WORKSTATION
AND EXM2000 REMOTE SM

DWG SIZE C2 ISSUE 13

LUCENT TECHNOLOGIES INC ED5D765-17 SHEET A1 OF 34

TABLE A-FEATURES											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY - CSC CROSS-CONN CABLE				1							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY - CSC CROSS-CONN CABLE (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	1N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY 24 CHANNEL NETWORK CLOCK				2							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS6) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				2A							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS5) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				2B							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS4) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				2C							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS3) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				2D							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY 24 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	2N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY 24 CHANNEL CLOCK				3							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS6) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				3A							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS5) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				3B							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS3) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				3C							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS6) 30 CHANNEL NETWORK CLOCK (E/W 963T TYPE CONN)				3D							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY 24 CHANNEL CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	3N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY (CIRCUIT 0) POWER CSC CABLE				4							
TABLE-A CONTINUED											

ED5D765-17

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY (CIRCUIT 1) POWER CSC CABLE				5							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY CSC TO DLI CROSS-CONNECT PACK				6							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY CSC TO DLI CROSS-CONNECT PACK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	6N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY CSC TO DLI CROSS-CONNECT PACKS				7							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY CSC TO DLI CROSS-CONNECT PACKS (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	7N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY EIB - SHELF 0				8							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY EIB - SHELF 0 (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	8N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY EIB SHELF 1				9							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY EIB SHELF 1 (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	9N							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY MCTU2 - CABLE RACK				10							
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY MCTU2 - CABLE RACK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE			DA	10N							
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
CONNECTORIZED CABLE ASSEMBLIES FOR AWS/SM2000 ADMINISTRATE WORKSTATION AND EXM2000 REMOTE SM	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC ED5D765-17	
SHEET A2 OF 34	

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 APARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY MCTU2 - CABLE RACK			11									
WIRING AND APARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY MCTU2 - CABLE RACK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	11N									
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY CABLE RACK TO WRKSTATION			12									
WIRING AND APARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY - SHIELDED CABLE RACK TO WRK STATION			13									
RS232 CABLE ASSEMBLY REQUIRED FOR EMC TREATMENT APPL,CABLE RACK TO SPARCSTATION. (25'-25 PIN SHLD)			16									
RS232 CABLE ASSEMBLY REQUIRED FOR EMC TREATMENT APPL,CABLE RACK TO SPARCSTATION. (50'-25 PIN SHLD)			17									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 0)			18									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 0) (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	18N									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 1)			19									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 1) (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	19N									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE FOR EMC TREATMENT APPLICATION-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 0)			20									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE FOR EMC TREATMENT APPLICATION-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 0) (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	20N									

TABLE-A CONTINUED

ED5D765-17

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE FOR EMC TREATMENT APPLICATION-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 1)			21									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UN74B) LINK TO DFI2 (TN1415 ONLY) EXTERNAL TIMING REFERENCE FOR EMC TREATMENT APPLICATION-30 CH (120 OHM-1.024MB/SEC DATA RATE) (SIDE 1) (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	21N									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY-30 CH (120 OHM-1.024 MB/SEC DATA RATE) SIDE 0			22									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY-30 CH (120 OHM-1.024 MB/SEC DATA RATE) SIDE 1			23									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY IN EMC TREATMENT APPLICATION-30 CH (120 OHM-1.024 MB/SEC DATA RATE) SIDE 0			24									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY IN EMC TREATMENT APPLICATION-30 CH (120 OHM-1.024 MB/SEC DATA RATE) SIDE 1			25									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY-24 CH (100 OHM-0.772 MB/SEC DATA RATE) SIDE 0 DA EFF:04/03/01 FE:ED5D901-30,G5		DA	26									
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY-24 CH (100 OHM-0.772 MB/SEC DATA RATE) SIDE 1 DA EFF:04/03/01 FE:ED5D901-30,G6		DA	27									

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
CONNECTORIZED CABLE ASSEMBLIES FOR AWS/SM2000 ADMINISTRATE WORKSTATION AND EXM2000 REMOTE SM	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D765-17
SHEET OF	A3 34

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY IN EMC TREATMENT APPLICATION-24 CH (100 OHM-0.772 MB/SEC DATA RATE) SIDE 0 DA EFF:04/03/01 FE:ED5D901-30,G7		DA	28								
CONNECTORIZED CABLE ASSEMBLY REQ FOR SM2000 TSICOM (UM74B) LINK TO BITS BOX EXTERNAL CLOCK SOURCE OR DIGITAL CROSS CONNECT/OFFICE BRIDGING REPEATER BAY IN EMC TREATMENT APPLICATION-24 CH (100 OHM-0.772 MB/SEC DATA RATE) SIDE 1 DA EFF:04/03/01 FE:ED5D901-30,G8		DA	29								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. NON-EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 22 AND 38 TERM 100 (X DIM. 328 FEET/100 METERS MAX)			30								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. NON-EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 22 AND 38 TERM 300 (X DIM. 328 FEET/100 METERS MAX)			31								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. NON-EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 14 AND 22 TERM 100 (X DIM. 328 FEET/100 METERS MAX)			32								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. NON-EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 14 AND 22 TERM 300 (X DIM. 328 FEET/100 METERS MAX)			33								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 22 AND 38 TERM 100 (X DIM. 328 FEET/100 METERS MAX)			34								

TABLE-A CONTINUED

ED5D765-17

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 22 AND 38 TERM 300 (X DIM. 328 FEET/100 METERS MAX)			35								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 14 AND 22 TERM 100 (X DIM. 328 FEET/100 METERS MAX)			36								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) PROVIDES A 120 OHM 2.048 MB/SEC DATA RATE. EMC RATED CLOCK REFERENCE CABLE TO CONNECT THE EXTERNAL CLOCK TO DFI2'S (TN1415'S) LOCATED AT DLTU3 HORIZ EQLS 14 AND 22 TERM 300 (X DIM. 328 FEET/100 METERS MAX)			37								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A OR TELCOM SOLUTIONS-DCD523) PROVIDES TWO 120 OHM 2.048 MB/SEC DATA RATE. NON-EMC RATED CLOCK REFERENCE CABLES TO CONNECT THE EXTERNAL CLOCK TO THE TSICOM'S (UM74B'S OR UM74D'S) FOR SIDE 0 AND 1. (X DIM. 328 FEET/100 METERS MAX)			38								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR AN INTERNATIONAL, 30 CHANNEL, SM2000 VCDX WHEN CONNECTED TO AN EXTERNAL NETWORK CLOCK (E.G. HP55400A OR TELCOM SOLUTION-DCD523) PROVIDES TWO 120 OHM 2.048 MB/SEC DATA RATE. EMC RATED CLOCK REFERENCE CABLES TO CONNECT THE EXTERNAL CLOCK TO THE TSICOM'S (UM74B'S OR UM74D'S) FOR SIDE 0 AND 1. (X DIM. 328 FEET/100 METERS MAX)			39								
POWER CABLE ASSEMBLY REQUIRED FOR AN EXTERNAL NETWORK CLOCK (E.G. HP55400A) WHEN MOUNTED IN AN SM2000 STYLE CABINET.			40								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
CONNECTORIZED CABLE ASSEMBLIES FOR AWS/SM2000 ADMINISTRATE WORKSTATION AND EXM2000 REMOTE SM	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D765-17
SHEET A4 OF 34	

TABLE A-FEATURES (CONTINUED)

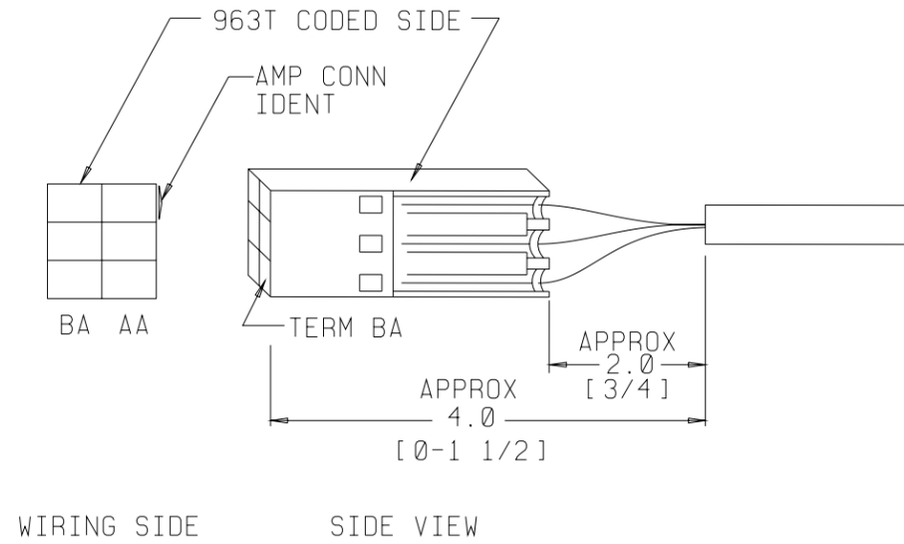
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
POWER CABLE ASSEMBLY REQUIRED FOR AN EXTERNAL NETWORK CLOCK (E.G. TELCOM SOLUTION-DCD523) WHEN MOUNTED IN AN SM2000 STYLE CABINET. REPL:NONE			40A								
CABLE ASSEMBLY REQUIRED TO CONNECT THE HP55400A EXTERNAL NETWORK CLOCK'S ALARM OUTPUTS TO A DF. (ALARM OUTPUTS GET CROSS CONNECTED TO THE MMSU SCANPOINTS) (X DIM.)			50								
CABLE ASSEMBLY REQUIRED TO CONNECT THE TELCOM SOLUTION-DCD523 NETWORK CLOCK'S ALARM OUTPUTS TO A DF. (ALARM OUTPUTS GET CROSS CONNECTED TO THE MMSU SCANPOINTS) (X DIM)(MIN LENGTH 100FT/30.48 METERS) REPL:NONE	51		55								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS6) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	2AA								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS5) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	2AB								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS4) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	2AC								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS3) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	2AD								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS6) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	3AA								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS5) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	3AB								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS4) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	3AC								
WIRING AND APPARATUS REQUIRED FOR A CONNECTORIZED CABLE ASSEMBLY(MCTU2-DLTU3 POS3) 30 CHANNEL NETWORK CLOCK (E/W AMP TYPE CONN) DA EFF:05/06/97 FE/RA:NONE		DA	3AD								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
CONNECTORIZED CABLE ASSEMBLIES FOR AWS/SM2000 ADMINISTRATE WORKSTATION AND EXM2000 REMOTE SM	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D765-17
SHEET A5 OF 34	

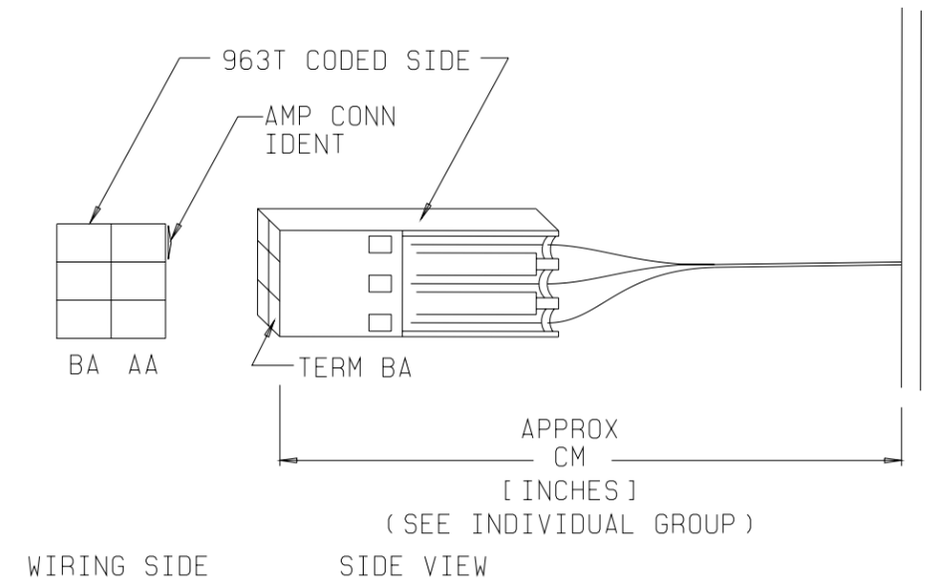
ED5D765-17

963T-(), 963T2-() & AMP CONNECTOR
(2 X)



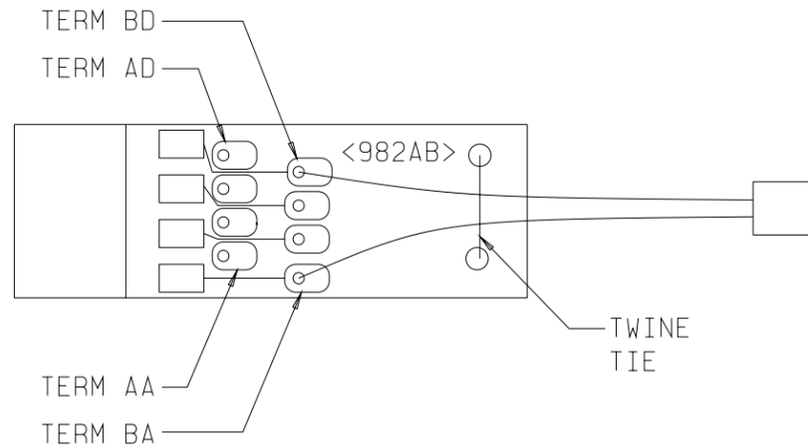
TYPICAL METHOD OF ASSEMBLING 963T-(), 963T2-() & AMP CONNECTOR (2 X) ON TO PREPARED CABLE END
FIG. 1

963T-(), 963T2-() & AMP CONNECTOR
(2 X)



TYPICAL METHOD OF ASSEMBLING 963T-(), 963T2-() & AMP CONNECTOR (2 X) ON TO PREPARED CABLE END
FIG. 2

982AB CONNECTOR

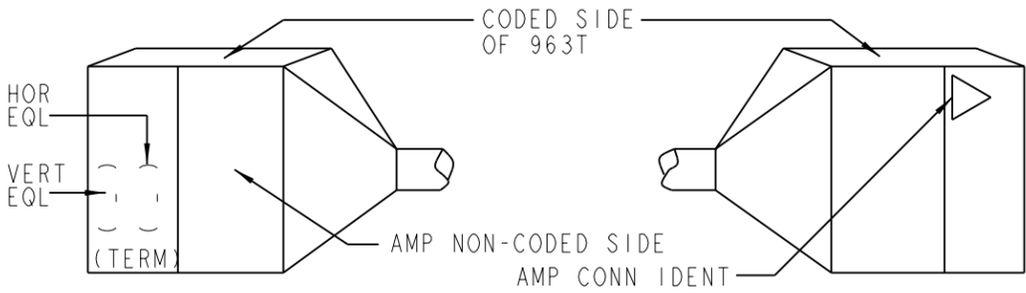


TYPICAL METHOD OF ATTACHING 982AB CONNECTORS (2 X 4) TO CABLES

FIG. 3

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS SWITCHING EQUIPMENT CABLE ASSEMBLIES		
DWG SIZE C2	ISSUE 10	
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B1

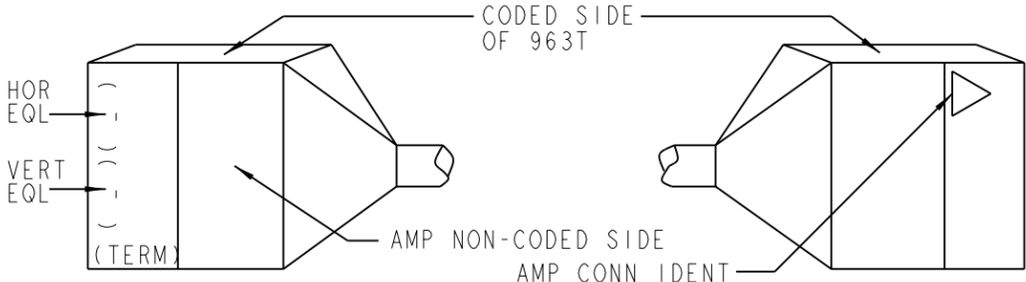
STAMPING INFORMATION



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)

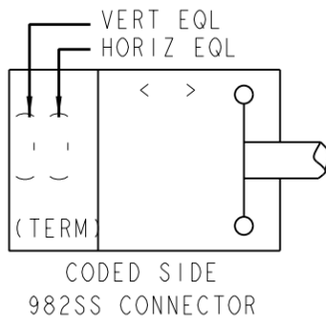
FIG. 4



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

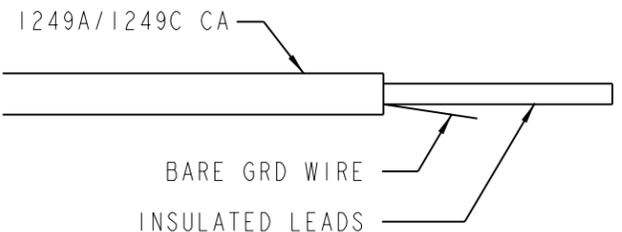
TYPICAL METHOD OF STAMPING 963T-12, 963T2-12 & AMP CONNECTOR (2 X 6 & LARGER)

FIG. 5

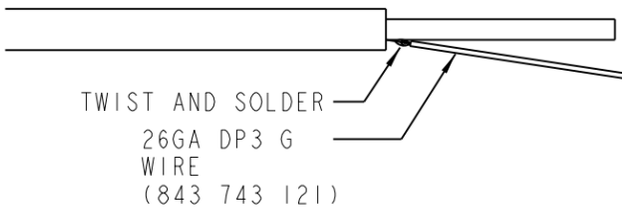


TYPICAL METHOD OF STAMPING 982SS CONNECTOR

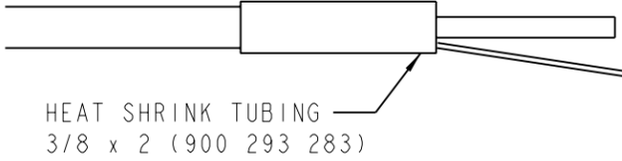
FIG. 6



STEP 1. REMOVE OUTER/INNER SHEATHING AND ALUMINUM SHIELD CAREFULLY SO AS TO LEAVE BARE GROUND WIRE EXPOSED.



STEP 2. CONNECT BY TWISTING TOGETHER AND THEN SOLDER A 26 GA (G) GRD WIRE (ABOUT 6" LONG) AS CLOSE TO THE BUTT AS POSSIBLE.



STEP 3. COVER WITH HEAT SHRINKABLE TUBE.

PREPARATION OF CABLE END FOR 1249A/1249C CABLE

SK.B

PROJ-EGEDFORM.FRM-FEB-96

ED5D765-17

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
5ESS SWITCHING EQUIPMENT			
CABLE ASSEMBLIES		DWG SIZE	ISSUE
		C2	11
LUCENT TECHNOLOGIES		ED5D765-17	SHEET NO. B2
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.

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

SK.A
(SEE TABLE S)

SK.B
(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	
1.1N	BL.O.G. BR.S	34.3	[1-1 1/2]	±1.5	[±1/2]					
2.2N	745A	[X DIM]		[± 1.5 %]		3.8	[0-1 1/2]			B
2A,2AA	745A	177.8	[5-10]	±2.54	[+ 1]			3.8	[0-1 1/2]	A
2B,2AB	745A	162.6	[5-4]							
2C,2AC	745A	155.0	[5-1]							
2D,2AD	745A	142.2	[4-8]							
3.3N	745A	[X DIM]		[± 1.5 %]						B
3A,3AA	745A	134.6	[4-5]	±2.20	[±3/4]			3.8	[0-1 1/2]	A
3B,3AB	745A	119.4	[3-11]	±2.20	[±3/4]					
3C,3AC	745A	111.8	[3-8]	±1.60	[±1/2]					
3D,3AD	745A	99.1	[3-3]	±1.75	[±1/2]					
4	KS19195L2	183.0	[6-10]	±3.17	[±1 1/4]					
5	KS19195L2	167.6	[5-6]	±2.54	[±1]					
10,10N	812A	252.1	[8-3 1/4]	±3.81	[±1 1/2]	3.8	[0-1 1/2]	5.0	[2]	A
11,11N	812A	252.1	[8-3 1/4]	±3.81	[±1 1/2]	3.8	[0-1 1/2]			
12	812A	1229.4	[40-4]	±19.05	[±7 1/2]	5.0	[2]			
13	812AS	1229.4	[40-4]	±19.05	[±7 1/2]					
16	812AS	772.2	[25-4]	±11.43	[±4 1/2]					
17	812AS	1534.2	[50-4]	±23.01	[±9]					

SEE PROPRIETARY NOTICE ON SHEET ONE

CONNECTORIZED
CABLE ASSEMBLIES

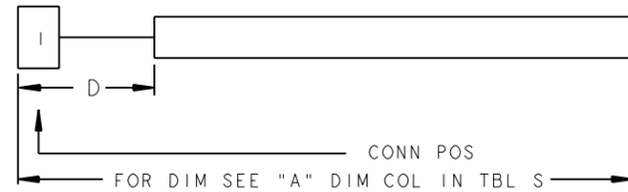
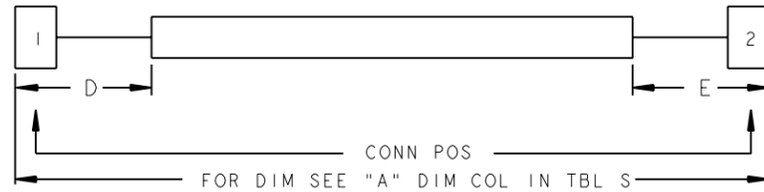
DWG SIZE
C2

ISSUE
9

LUCENT
TECHNOLOGIES INC.

ED5D765-17

SHEET
B3

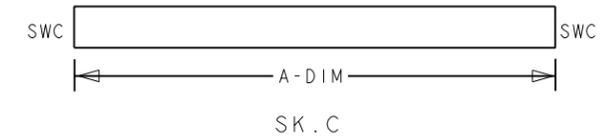


THE "A" DIM IS THE LENGTH OF SWBD CABLE FRONT OF CONN TO FRONT OF CONN.
THE "D" AND "E" DIM ARE THE DIM FROM BUTT OF CABLE TO THE FRONT OF CONN.

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

TABLE S		SK.A (SEE TABLE S)			LENGTH FROM CABLE BUTT TO FRONT OF CONN				SK
GROUP	CABLE CODE	"A" DIM		"A" DIM TOLERANCE	"D" DIM		"E" DIM		
		CM	FT-IN		CM	FT-IN	CM	FT-IN	
18,18N	1249004A	X DIM		± 1.5 %	5.0	[2]	15.0	[6]	A
19,19N									
20,20N									
21,21N									
22									B
23									
24									
25									
26	1249004C								
27									
28									
29									
30,31	1249004A				7.6	[3]	15.2	[6]	A
32,33									
34,35									
36,37									
38,39					5.1	[2]			B
50	820A				5.1	[2]			B
55	824A								C

SK.B
(SEE TABLE S)



PROJ-EGEDFORM.FRM-FEB-96

ED5D765-17

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CONNECTORIZED CABLE ASSEMBLIES			
DWG SIZE C2	ISSUE 12	SHEET NO. B4	
LUCENT TECHNOLOGIES	ED5D765-17	MODEL NAME	

CONNECTING INFORMATION

STAMPING INFORMATION



CONN POS 1

WIRING SIDE OF 2X6 CONN

AMP CONN IDENT	COLOR	TERM	TERM	COLOR
	BL	AA	BA	
	O	AB	BB	
	G	AC	BC	
	BR	AD	BD	
	S	AE	BE	
		AF	BF	

CONN POS 2

WIRING SIDE OF 2X6 CONN

AMP CONN IDENT	COLOR	TERM	TERM	COLOR
	BL	AA	BA	
	G	AB	BB	
	O	AC	BC	
	S	AD	BD	
	BR	AE	BE	
		AF	BF	

CODED SIDE OF 963T CONN

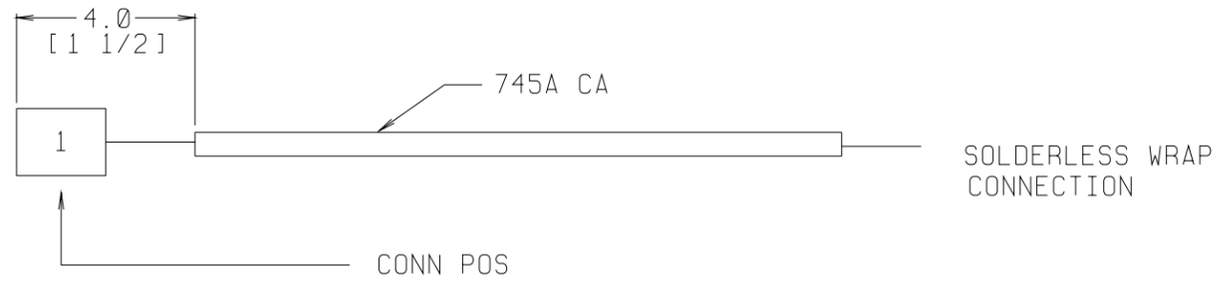
CODED SIDE OF 963T CONN

STAMPING TABLE (SEE FIG.4)

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
1,1N	1	28-120	333		2	19-120	333	

GROUP 1 (E/W 963T CONN)
 GROUP 1N (E/W AMP CONN)

CONNECTING INFORMATION



STAMPING INFORMATION

STAMPING TABLE (SEE FIG.4)								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
2,2N	1	19-124	002					
3,3N	1	28-124	002					

CONN POS 1			
WIRING SIDE OF 2X6 CONN			
COLOR	TERM	TERM	COLOR
W/BL	AA	BA	
BL/W	AB	BB	
W/O	AC	BC	
O/W	AD	BD	
W/G	AE	BE	
G/W	AF	BF	

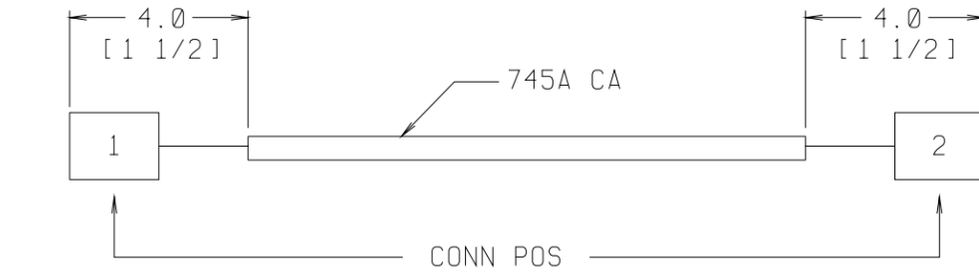
AMP CONN IDENT

CODED SIDE OF 963T CONN

GROUP 2,3 (E/W 963T CONN)
 GROUP 2N,3N (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B6

CONNECTING INFORMATION



AMP CONN IDENT

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

CODED SIDE OF 963T CONN

AMP CONN IDENT

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

CODED SIDE OF 963T CONN

STAMPING INFORMATION

STAMPING TABLE (SEE FIG.4)

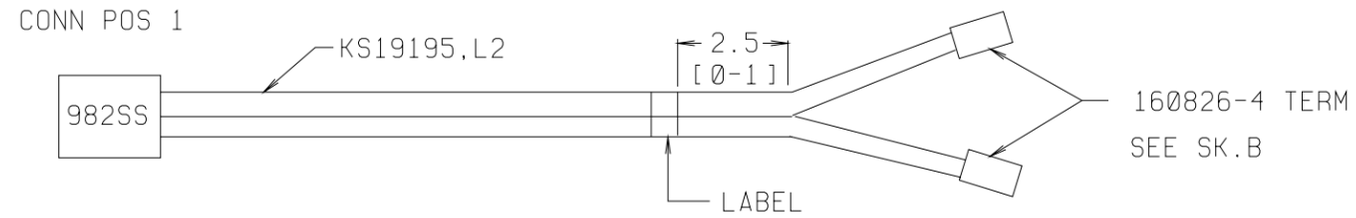
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
2A,2AA	1	119-124	008		2	162-022	300	
3A,3AA	1	128-124	008		2	162-038	100	
2B,2AB	1	119-124	008		2	153-022	300	
3B,3AB	1	128-124	008		2	153-038	100	
2C,2AC	1	119-124	008		2	145-022	300	
3C,3AC	1	128-124	008		2	145-038	100	
2D,2AD	1	119-124	008		2	136-022	300	
3D,3AD	1	128-124	008		2	136-038	100	

GROUP 2A,3A,2B,3B,2C,3C,2D,3D (E/W 963T CONN)
 GROUP 2AA,3AA,2AB,3AB,2AC,3AC,2AD,3AD (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B7

CONNECTING INFORMATION

STAMPING INFORMATION

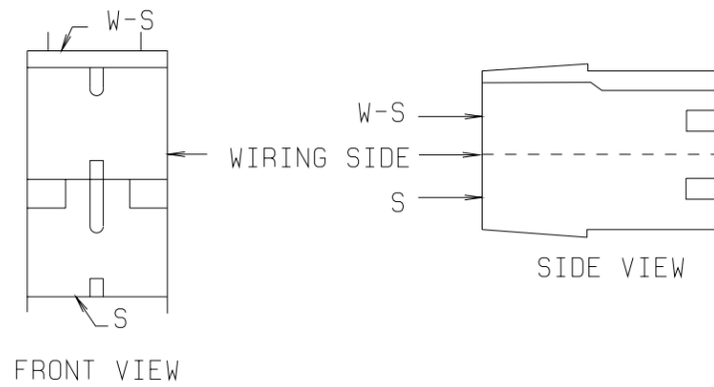


STAMPING TABLE (SEE FIG.6)

GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
4	1	19-120	154			68-050D		
5	1	28-120	154			68-159D		

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

○ DENOTES 26DP BK STRAP



AMP POSITIVE-LOCK HOUSING
#160826-3

SK.B

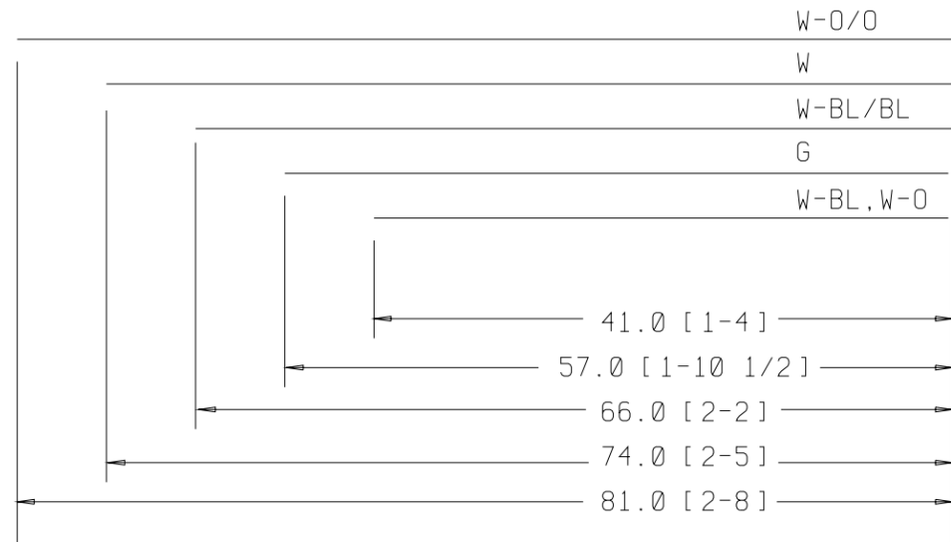
LABEL INFO

GROUP	COLOR	LABEL
4	S	68050D
	W-S	
5	S	68159D
	W-S	

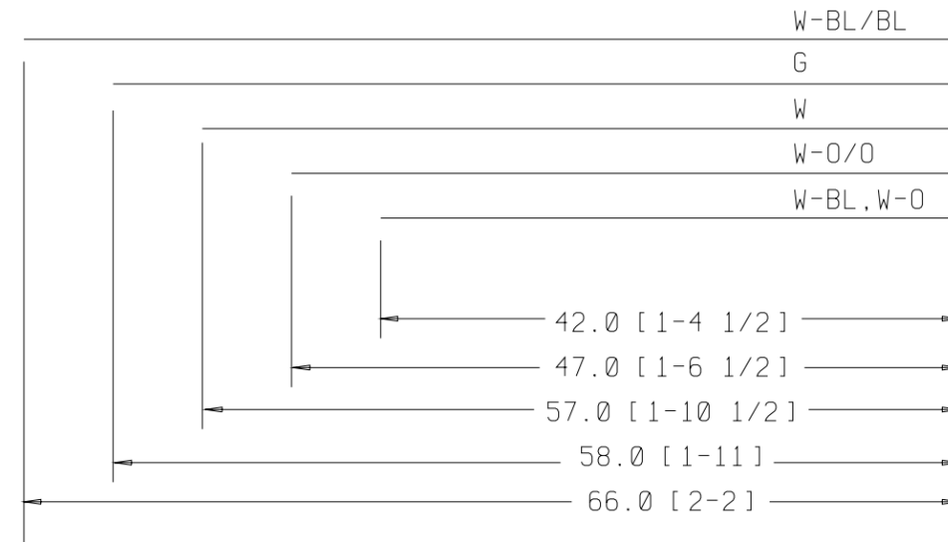
GROUP 4,5

WIRE PREPARATION INFORMATION

GROUP 6, 6N



GROUP 7, 7N



NOTE: 16 26DP-3 WIRES (COLORED AS SHOWN) ARE TO BE CUT TO LENGTH SPECIFIED. 28.0 [11] HAS BEEN INCLUDED FOR MANUFACTURE PURPOSES IN TERMINATING IDC CONNECTORS (14.0 [5 1/2] PER END).

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B9

CONNECTING INFORMATION

NOTE: AFTER PREPARED WIRES ARE TERMINATED TO PROPER CONNECTOR APPLY CABLE TIES AS SHOWN APPROXIMATELY 4.0 [1 1/2] FROM BACK OF CONNECTOR.

AMP CONN IDENT

CONN POS 4			
WIRING SIDE OF 2X6 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	
BL	AC	BC	
	AD	BD	W-O
W-BL	AE	BE	
	AF	BF	

CODED SIDE OF CONN

AMP CONN IDENT

CONN POS 7			
WIRING SIDE OF 2X6 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	
O	AC	BC	
	AD	BD	W-BL
W-O	AE	BE	
	AF	BF	

CODED SIDE OF CONN

AMP CONN IDENT

CONN POS 3			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	W-O
	AC	BC	

CODED SIDE OF CONN

AMP CONN IDENT

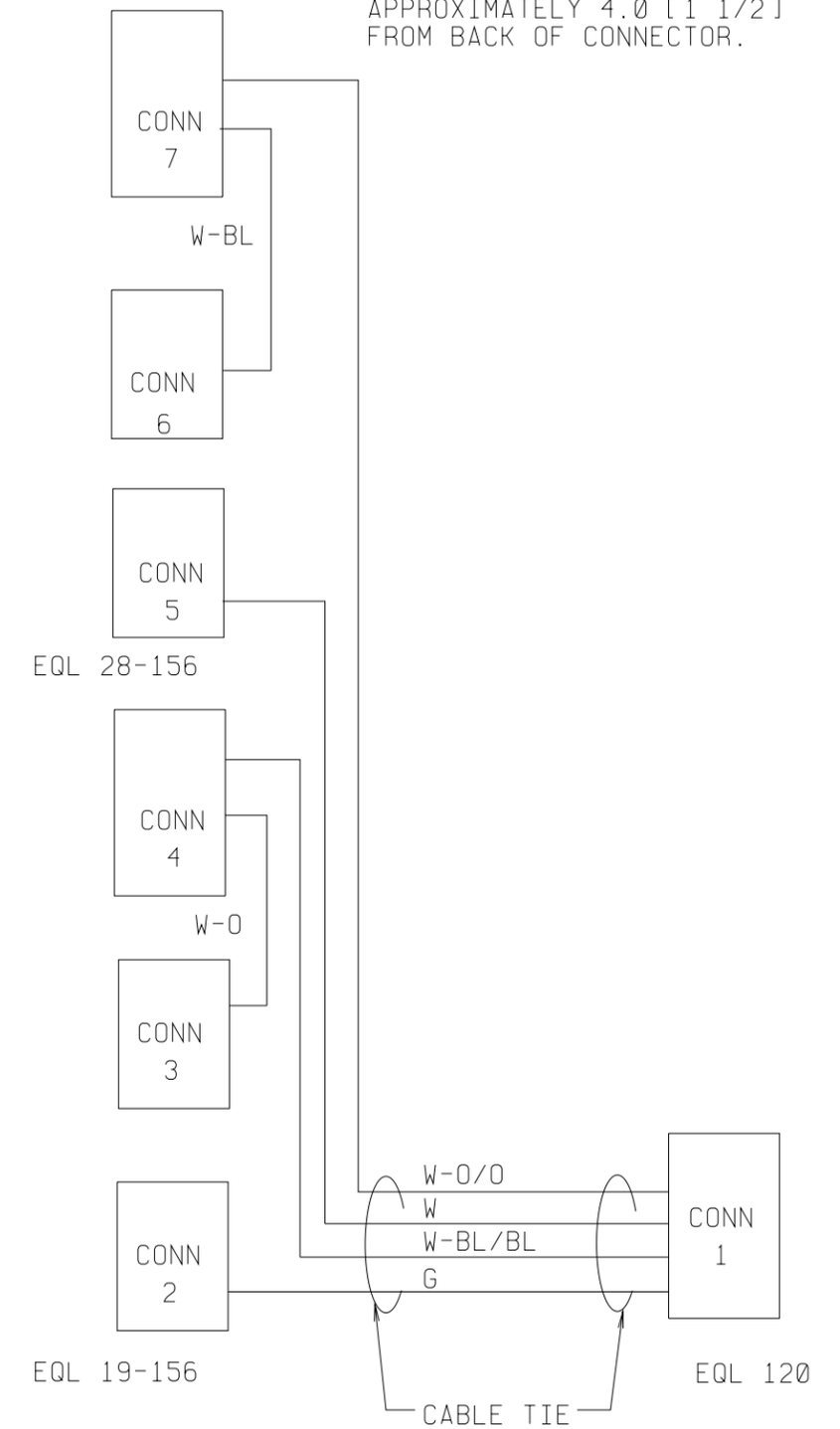
CONN POS 6			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	W-BL
	AC	BC	

CODED SIDE OF CONN

AMP CONN IDENT

CONN POS 1			
WIRING SIDE OF 2X6 CONN			
COLOR	TERM	TERM	COLOR
BL	AA	BA	W-BL
O	AB	BB	W-O
	AC	BC	
	AD	BD	G
	AE	BE	W
	AF	BF	

CODED SIDE OF 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 CONN

AMP CONN IDENT

CONN POS 5			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
W	AA	BA	
	AB	BB	
	AC	BC	

CODED SIDE OF CONN

GROUP 6 (E/W 963T CONN)
GROUP 6N (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B10

CONNECTING INFORMATION

NOTE: AFTER PREPARED WIRES ARE TERMINATED TO PROPER CONNECTOR APPLY CABLE TIES AS SHOWN APPROXIMATELY 4.0 [1 1/2] FROM BACK OF CONNECTOR.

AMP CONN IDENT

CONN POS 5			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	W-0
	AB	BB	G
	AC	BC	

CODED SIDE OF 963T CONN

AMP CONN IDENT

CONN POS 3			
WIRING SIDE OF 2X3 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	W-BL
	AB	BB	W
	AC	BC	

CODED SIDE OF 963T CONN

AMP CONN IDENT

CONN POS 4			
WIRING SIDE OF 2X10 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	BL
	AB	BB	
	AC	BC	
	AD	BD	
	AE	BE	
	AF	BF	
	AH	BH	W-BL
	AJ	BJ	
	AK	BK	W-0
	AL	BL	

CODED SIDE OF 963T CONN

AMP CONN IDENT

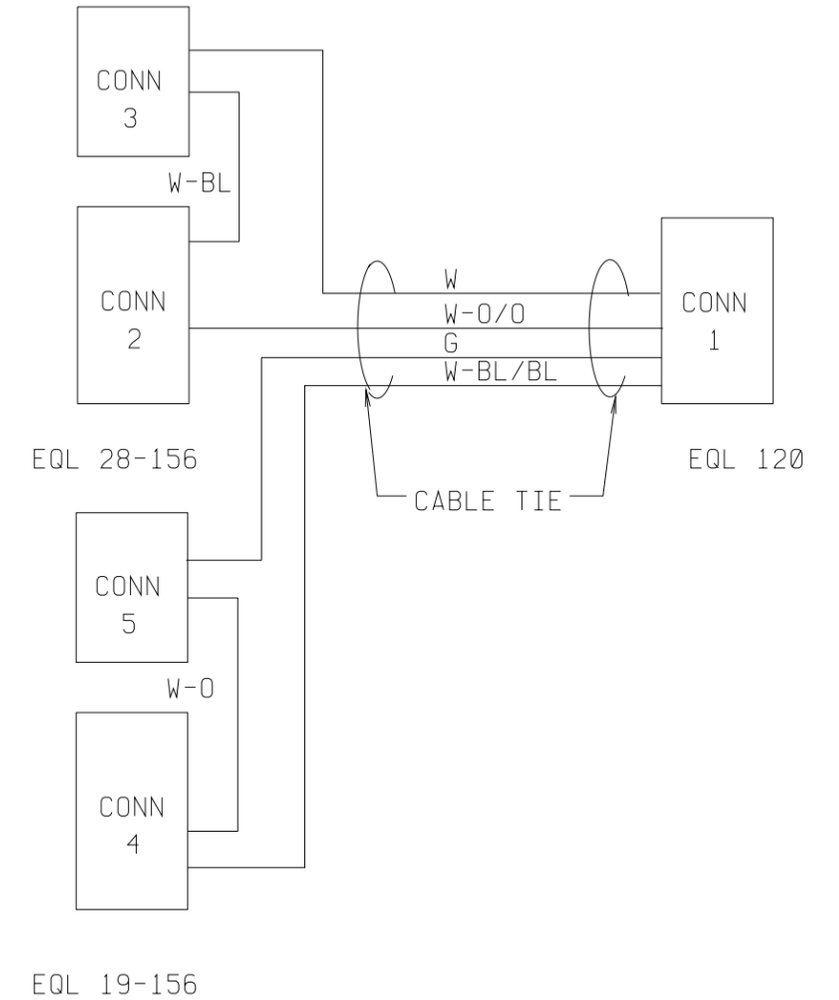
CONN POS 2			
WIRING SIDE OF 2X10 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	0
	AB	BB	
	AC	BC	
	AD	BD	
	AE	BE	
	AF	BF	
	AH	BH	W-0
	AJ	BJ	
	AK	BK	W-BL
	AL	BL	

CODED SIDE OF 963T CONN

AMP CONN IDENT

CONN POS 1			
WIRING SIDE OF 2X6 CONN			
COLOR	TERM	TERM	COLOR
BL	AA	BA	W-BL
0	AB	BB	W-0
	AC	BC	
	AD	BD	G
	AE	BE	W
	AF	BF	

CODED SIDE OF 963T CONN



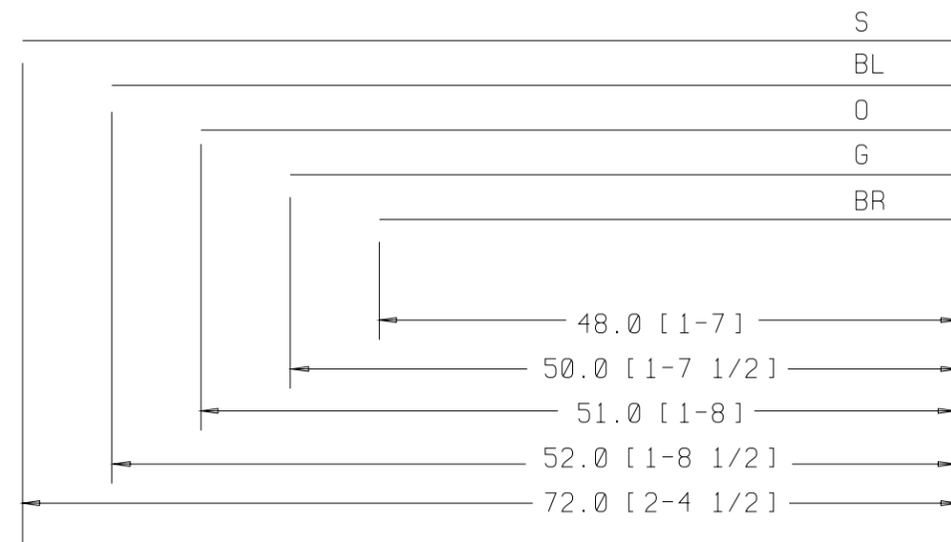
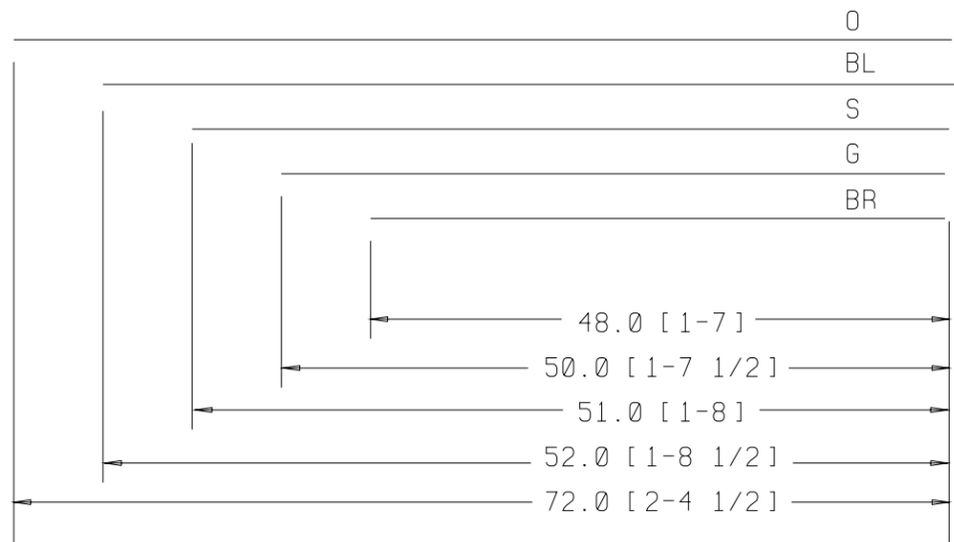
GROUP 7 (E/W 963T CONN)
GROUP 7N (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B11

WIRE PREPARATION INFORMATION

GROUP 8, 8N

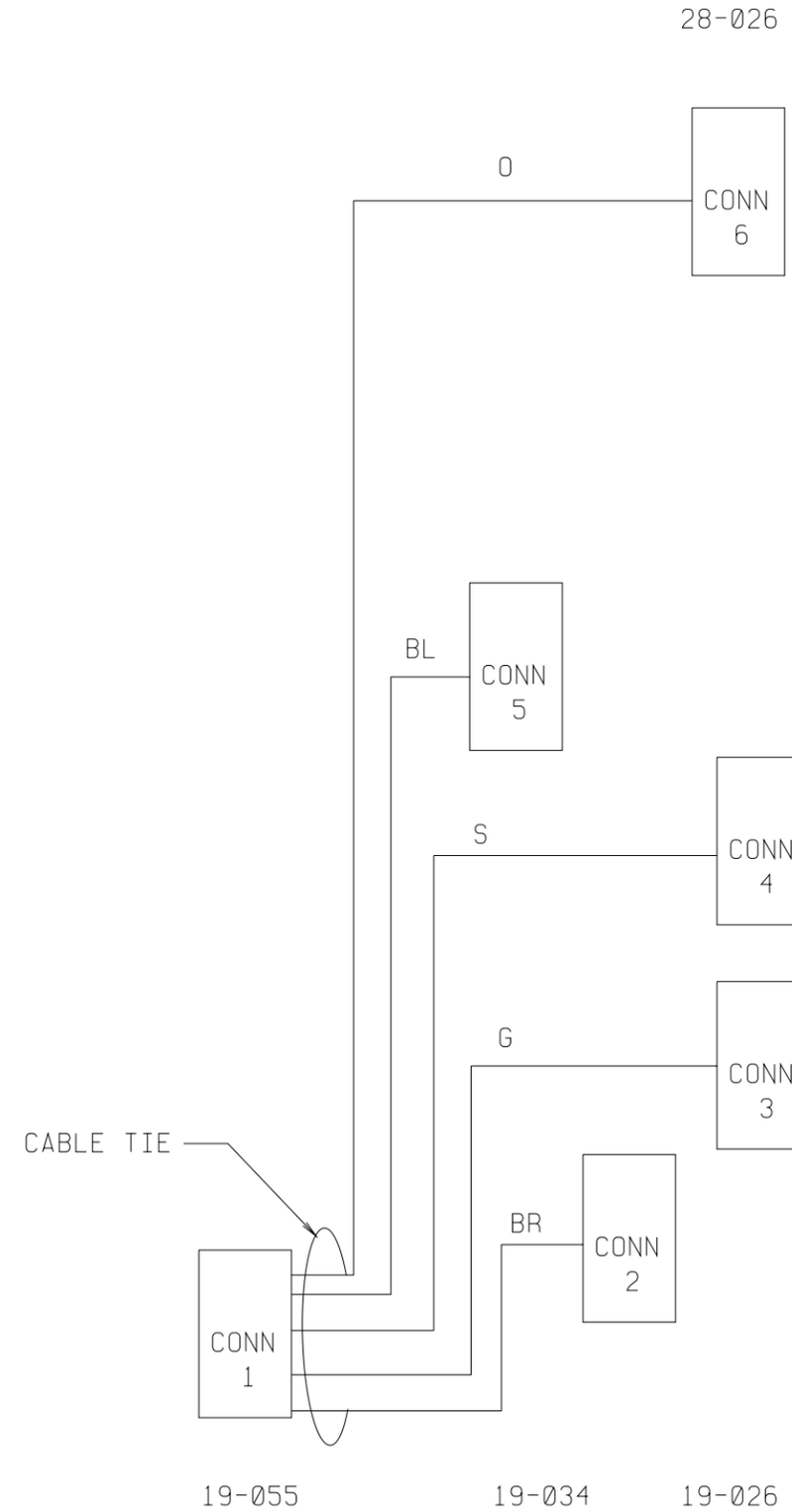
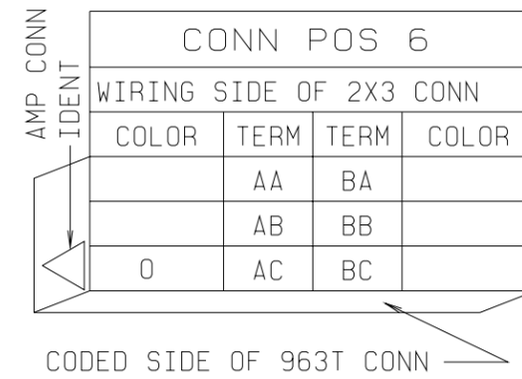
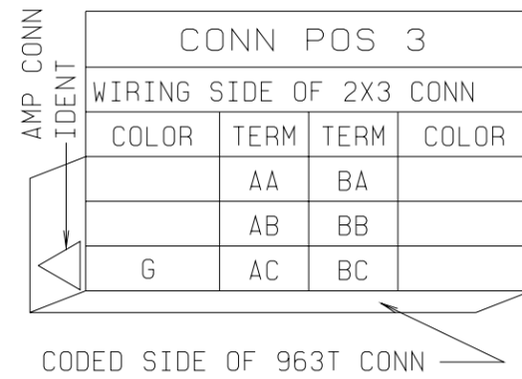
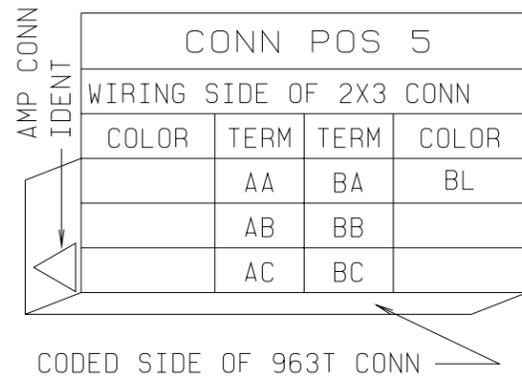
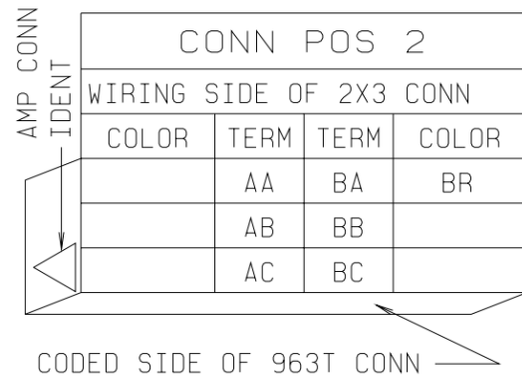
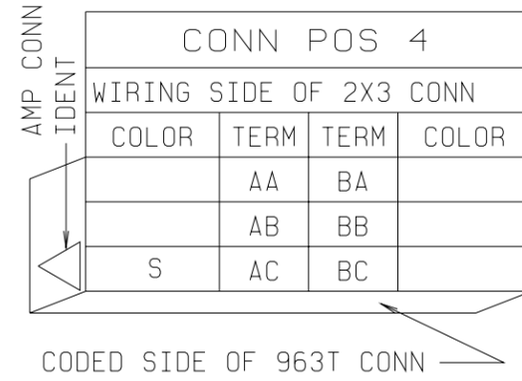
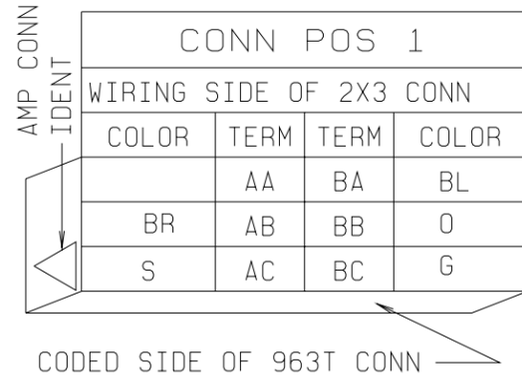
GROUP 9, 9N



NOTE: 5 26DP-3 WIRES (COLORED AS SHOWN) ARE TO BE CUT TO LENGTH SPECIFIED FOR GROUP 8 AND GROUP 9. 28.0 [11] HAS BEEN ADDED FOR MANUFACTURE PURPOSES IN TERMINATING IDC CONNCTORS. (14.0 [5 1/2] PER END).

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B13

CONNECTING INFORMATION

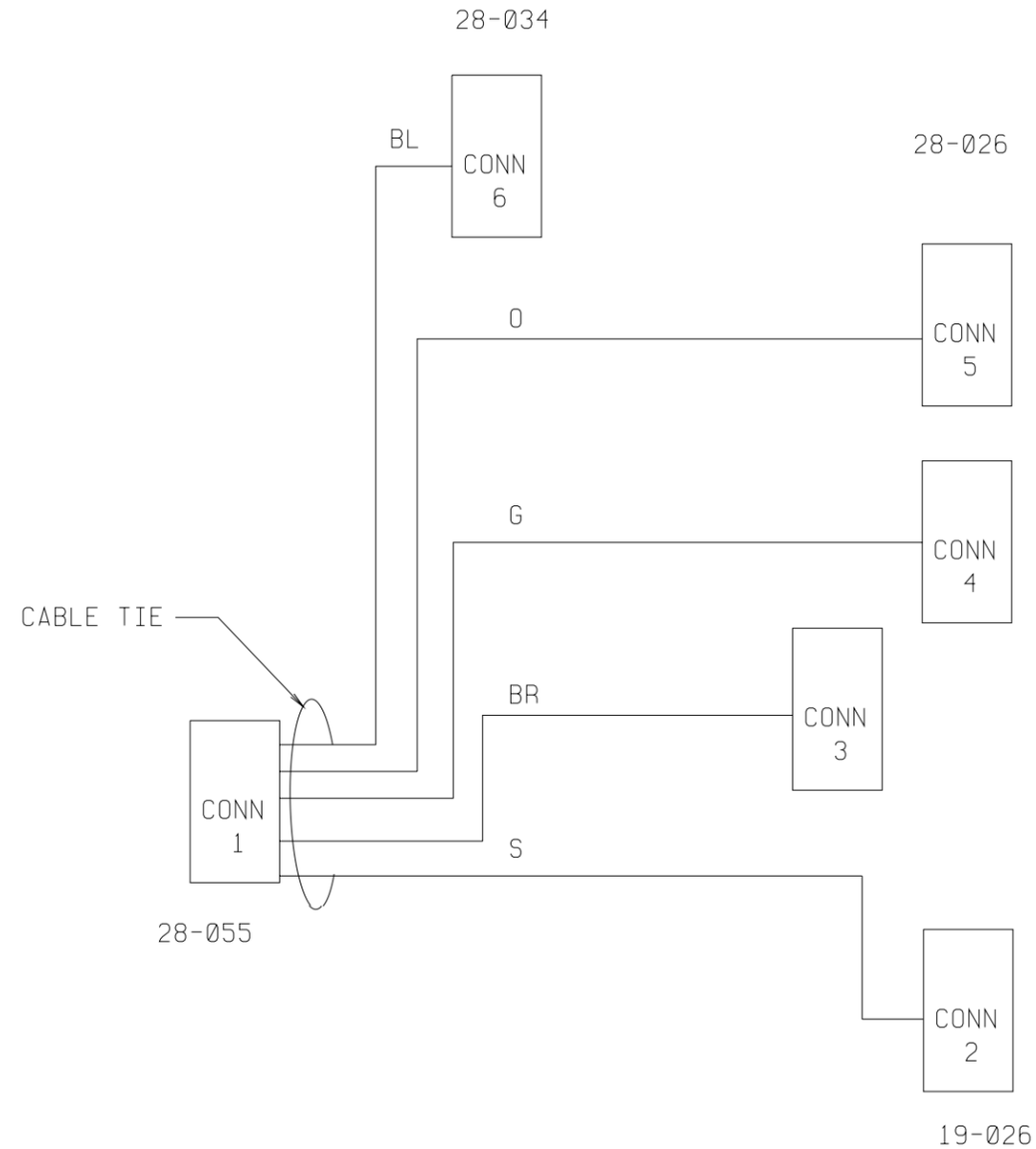
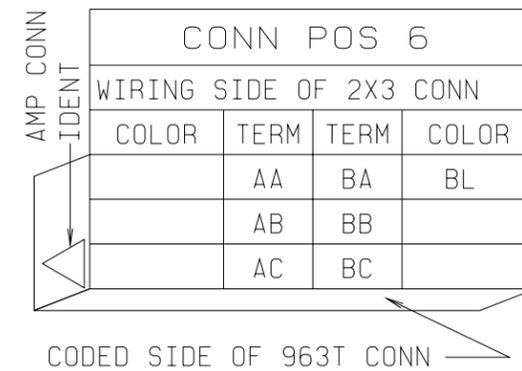
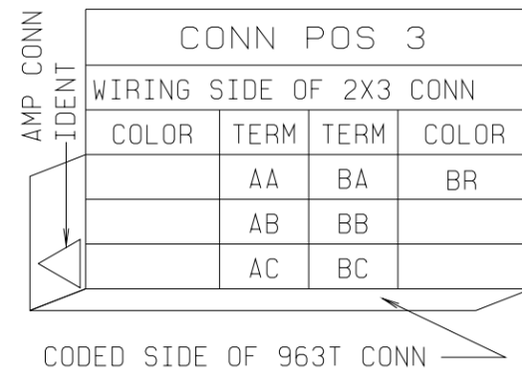
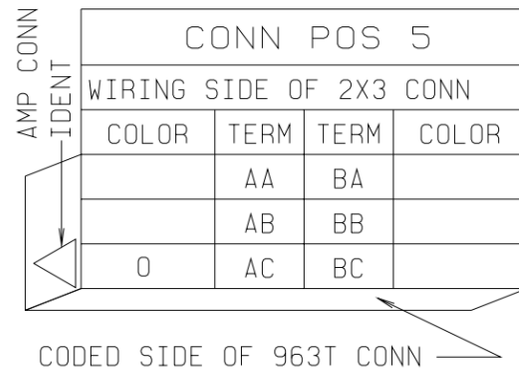
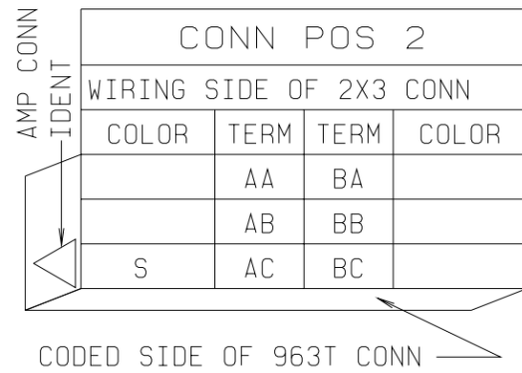
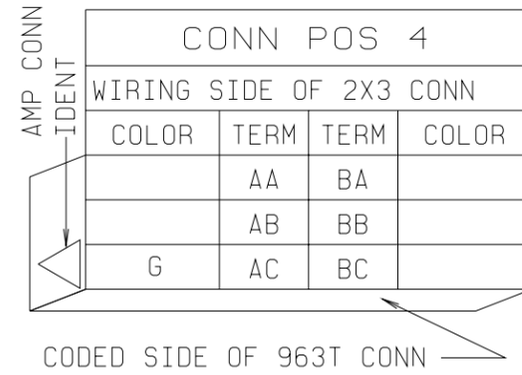
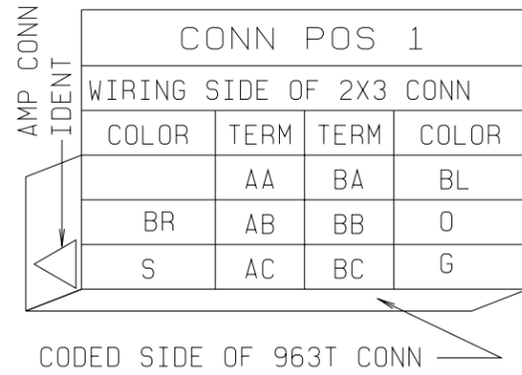


NOTE: AFTER PREPARED WIRES ARE TERMINATED TO PROPER CONNECTOR, APPLY CABLE TIE AS SHOWN APPROXIMATELY 4.0 [1 1/2] FROM BACK OF CONNECTOR.

GROUP 8 (E/W 963T CONN)
GROUP 8N (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B14

CONNECTING INFORMATION

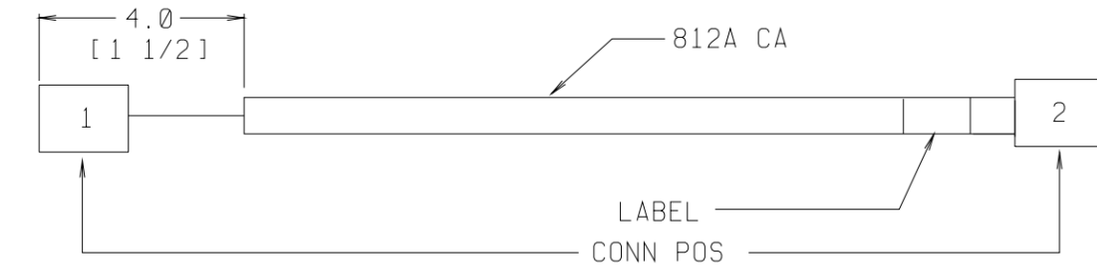


NOTE: AFTER PREPARED WIRES ARE TERMINATED TO PROPER CONNECTOR, APPLY CABLE TIE AS SHOWN APPROXIMATELY 4.0 [1 1/2] FROM BACK OF CONNECTOR.

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B15

GROUP 9 (E/W 963T CONN)
GROUP 9N (E/W AMP CONN)

CONNECTING INFORMATION



CONN POS 1			
WIRING SIDE OF 2X6 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	W-G
BL-W	AC	BC	G-W
W-O	AD	BD	W-BR
O-W	AE	BE	BR-W
	AF	BF	

AMP CONN IDENT

CODED SIDE OF 963T CONN

CONN POS 2			
KS19087L2 SKT			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	O-W	15	
3	W-O	16	
4	BR-W	17	
5	W-BR	18	
6	W-G	19	
7		20	G-W
8		21	
9		22	
10		23	
11		24	
12		25	
13			

⊙ — ⊙ BK 26DP3 WIRE

STAMPING INFORMATION

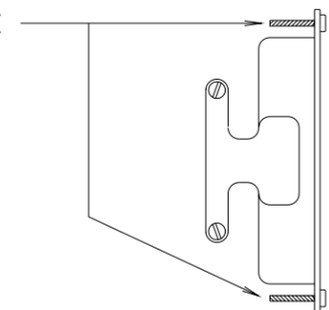
STAMPING TABLE (SEE FIG.4)								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
10,10N	1	19-050	150		2	170-RACK		
11,11N	1	28-050	150		2	170-RACK		

NOTE:

ADD 2 D20418-2 SCREWLOCK ASSEMBLIES AFTER HOOD AND CONNECTOR HAVE BEEN ASSEMBLED.

USE RUBBER GROMMET OR TYGON TUBING FOR STRAIN RELIEF.

SLIDE HOOD OVER CONN CABLE BEFORE SOLDERING THE CONNECTOR.

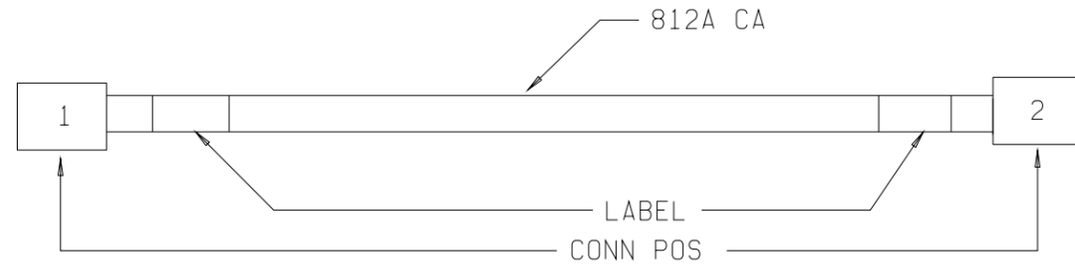


KS19088L2 PLUG OR KS19087L2 SOCKET E/W HOOD CINCH DB20962

GROUP 10,11 (E/W 963T CONN)
GROUP 10N,11N (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	9
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B17

CONNECTING INFORMATION



CONN POS 1			
KS19088L2 PLUG			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	O-W	15	
3	W-O	16	
4	BR-W	17	
5	W-BR	18	
6	W-G	19	
7		20	G-W
8		21	
9		22	
10		23	
11		24	
12		25	
13			

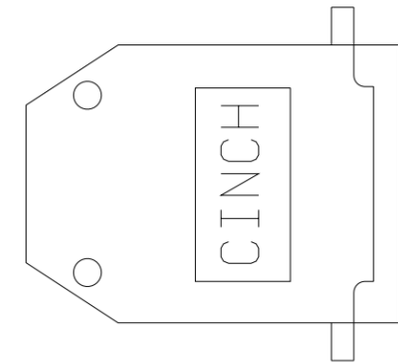
○ BK 26DP3 WIRE

CONN POS 2			
KS19088L2 PLUG			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	O-W	15	
3	W-O	16	
4	BR-W	17	
5	W-BR	18	
6	W-G	19	
7		20	G-W
8		21	
9		22	
10		23	
11		24	
12		25	
13			

○ BK 26DP3 WIRE

STAMPING INFORMATION

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
12	1	170-RACK			2	WRKST		

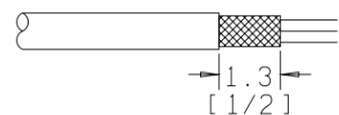
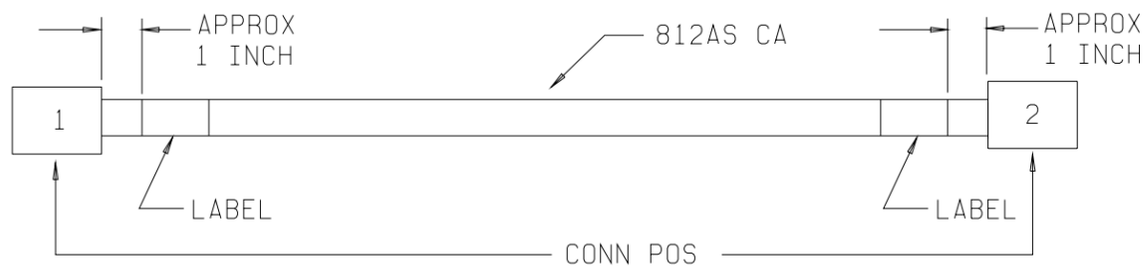


KS19088L2 PLUG OR KS19087L2 SOCKET
E/W DCH-B-001 METALIZED
PLASTIC HOOD

GROUP 12

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B18

CONNECTING INFORMATION



LEAVE 1.3 [1/2] OF BRAID FOR MANUFACTURING PURPOSES ON EACH END

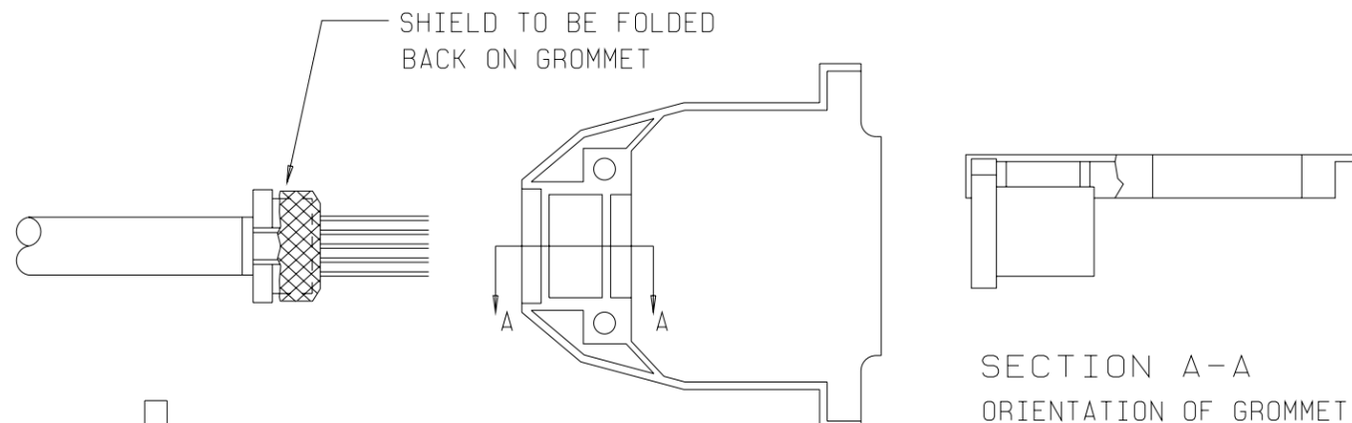
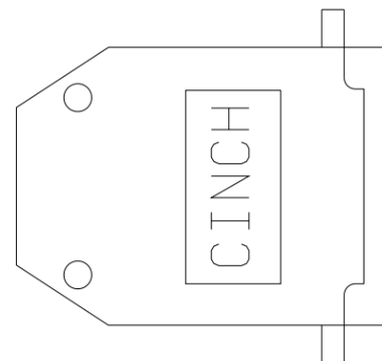


FIG. 1
GROUNDING CABLE SHIELD TO CONNECTOR SHELL.



CONN POS 1 & 2
KS19088L2 PLUG E/W DCH-B-001
METALIZED PLASTIC HOOD
SEE FIG. 1

CONN POS 1			
KS19088L2 PLUG			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	O-W	15	
3	W-O	16	
4	BR-W	17	
5	W-BR	18	
6	W-G	19	
7		20	G-W
8		21	
9		22	
10		23	
11		24	
12		25	
13			

CONN POS 2			
KS19088L2 PLUG			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	O-W	15	
3	W-O	16	
4	BR-W	17	
5	W-BR	18	
6	W-G	19	
7		20	G-W
8		21	
9		22	
10		23	
11		24	
12		25	
13			

○—○ BK 26DP3 WIRE

○—○ BK 26DP3 WIRE

STAMPING INFORMATION

STAMPING TABLE								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
13	1	170-RACK			2	WRKST		

GROUP 13

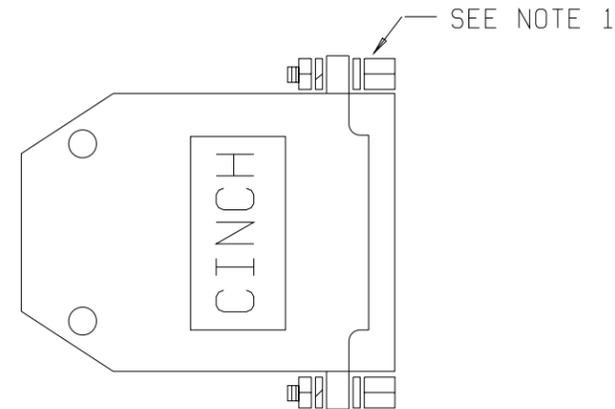
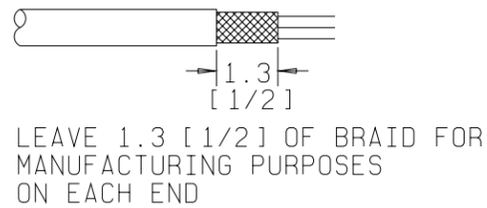
SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B19

CONNECTING INFORMATION

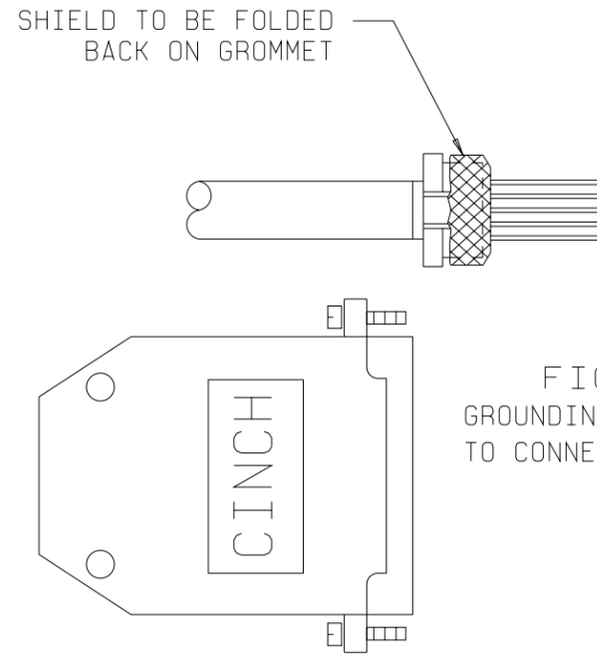


SHEET NOTES:

- FOR CONNECTOR POS 1 SUBSTITUTE SCREWS PROVIDED WITH HOOD USING FEMALE SCREW LOCK ASSEMBLIES PART D20418-39.



CONN POS 1
KS19087L2 CONNECTOR E/W
DCH-B-001 METALIZED PLASTIC HOOD
SEE FIG. 1



CONN POS 2
KS19088L2 CONNECTOR E/W
DCH-B-001 METALIZED PLASTIC HOOD
SEE FIG. 1

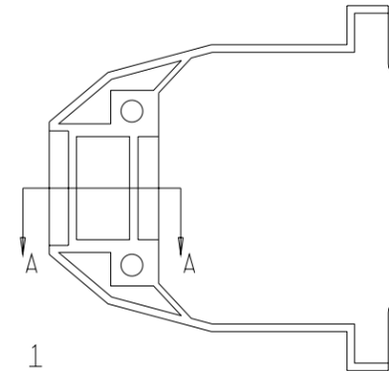
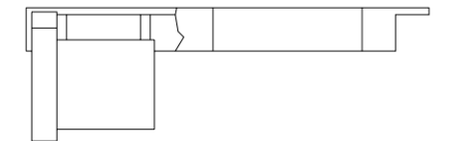


FIG. 1
GROUNDING CABLE SHIELD
TO CONNECTOR SHELL



SECTION A-A
ORIENTATION OF GROMMET
IN SHELL

STAMPING INFORMATION

CONN POS 1			
KS19087L2 SOCKET			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	W-BL	15	
3	W-O	16	
4	O-W	17	
5	W-G	18	
6	G-W	19	
7	W-BR	20	
8	BR-W	21	
9		22	
10		23	
11		24	
12		25	
13			

CONN POS 2			
KS19088L2 PLUG			
TERM	COLOR	TERM	COLOR
1	BL-W	14	
2	W-BL	15	
3	W-O	16	
4	O-W	17	
5	W-G	18	
6	G-W	19	
7	W-BR	20	
8	BR-W	21	
9		22	
10		23	
11		24	
12		25	
13			

STAMPING TABLE (LABEL INFORMATION)								
GROUP	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
16, 17	1	070-RACK			2	WRKST		

GROUP 16, 17

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	c2	10
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B20

CONNECTING INFORMATION



CONN POS 1				
982AB CONN				
TERMINALS				
ROW	A	B	C	D
A	○	○	BL/W	W/BL
B	* ○	○	O/W	W/O

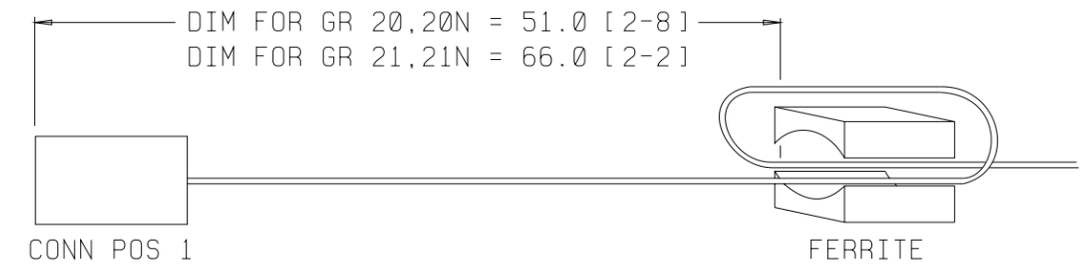
* DRAIN WIRE
 ○ DENOTES 26DP3 GREEN STRAP

CONN POS 2				
WIRING SIDE OF 2x4 CONN				
AMP CONN IDENT	COLOR	TERM	TERM	COLOR
		AA	BA	
		AB	BB	
	BL/W	AC	BC	W/BL
		AD	BD	

CONN POS 3				
WIRING SIDE OF 2x4 CONN				
AMP CONN IDENT	COLOR	TERM	TERM	COLOR
		AA	BA	
		AB	BB	
	O/W	AC	BC	W/O
		AD	BD	

STAMPING INFORMATION

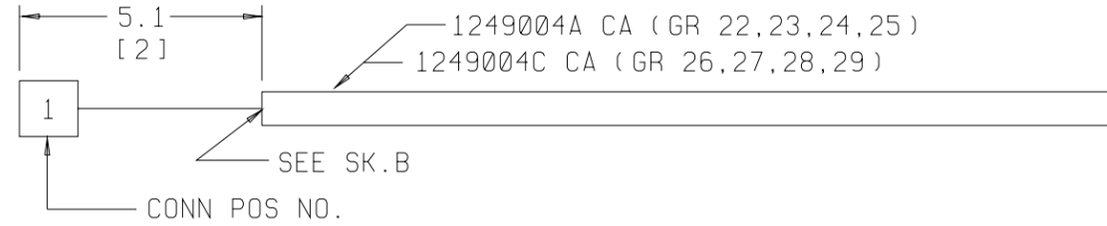
STAMPING TABLE (SEE FIG.4 & 6)									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
18,18N		1	()-()	353		2	()-022	100	
						3	()-038	100	
19,19N		1	()-()	353		2	()-022	300	
						3	()-038	300	
20,20N		1	()-()	353		2	()-022	100	
						3	()-038	100	
21,21N		1	()-()	353		2	()-022	300	
						3	()-038	300	



GROUP 18 THRU 21 (E/W 963T CONN)
 GROUP 18N THRU 21N (E/W AMP CONN)

SEE PROPRIETARY NOTICE ON SHEET ONE		
CONNECTORIZED CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	9
LUCENT TECHNOLOGIES INC.	ED5D765-17	SHEET B21

CONNECTING INFORMATION

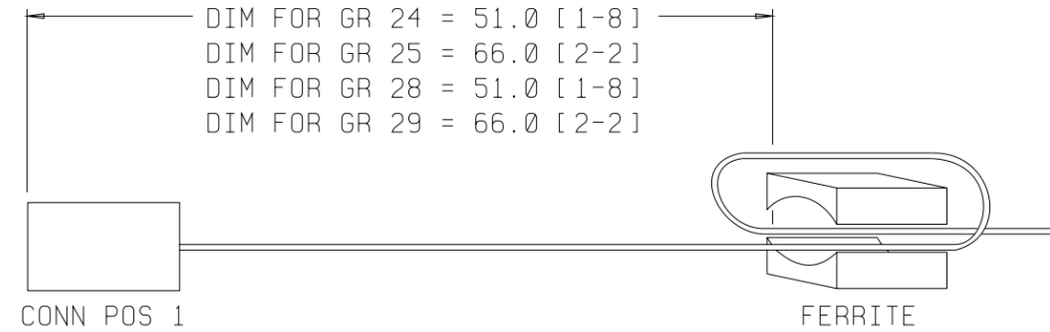


STAMPING INFORMATION

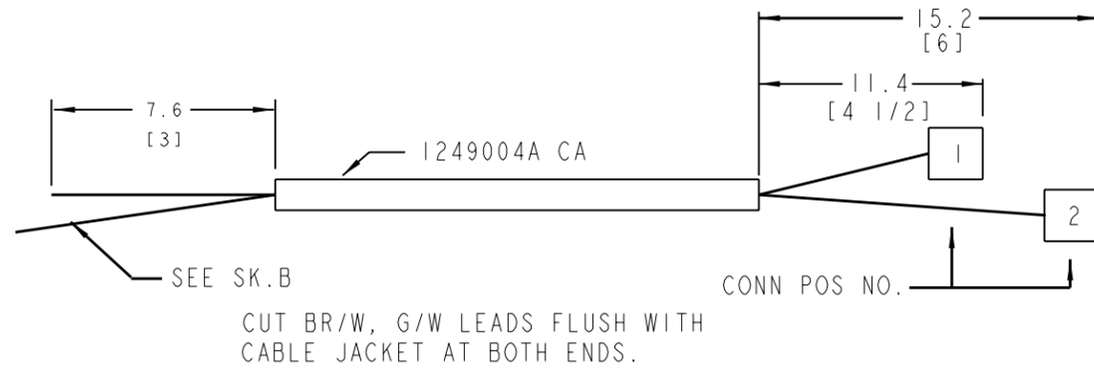
STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
22		1	()-()	353					
23		1	()-()	353					
24		1	()-()	353					
25		1	()-()	353					
26		1	()-()	353					
27		1	()-()	353					
28		1	()-()	353					
29		1	()-()	353					

CONN POS 1				
982AB CONN				
R O W	TERMINALS			
	A	B	C	D
A	○—○		BL/W	W/BL
B	* ○—○		O/W	W/O

* DRAIN WIRE
 ○—○ DENOTES 26DP3 GREEN STRAP



CONNECTING INFORMATION



CONN POS 1			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	
BL/W	AC	BC	W/BL
	AD	BD	

CODED SIDE OF 963T CONN

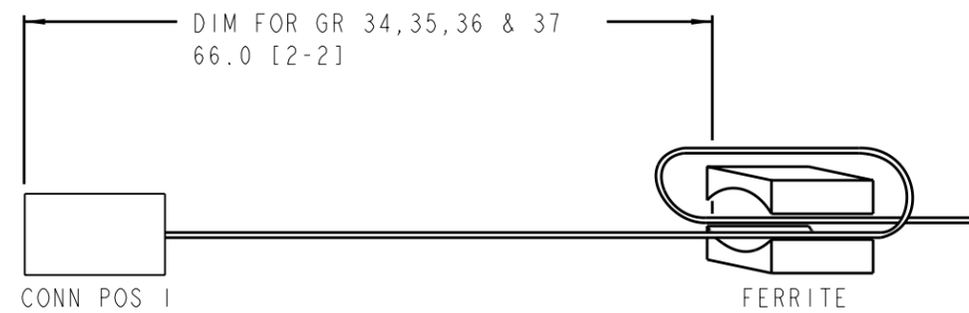
CONN POS 2			
WIRING SIDE OF 2x4 CONN			
COLOR	TERM	TERM	COLOR
	AA	BA	
	AB	BB	
O/W	AC	BC	W/O
	AD	BD	

CODED SIDE OF 963T CONN

STAMPING INFORMATION

STAMPING TABLE (SEE FIG.4 & 6)

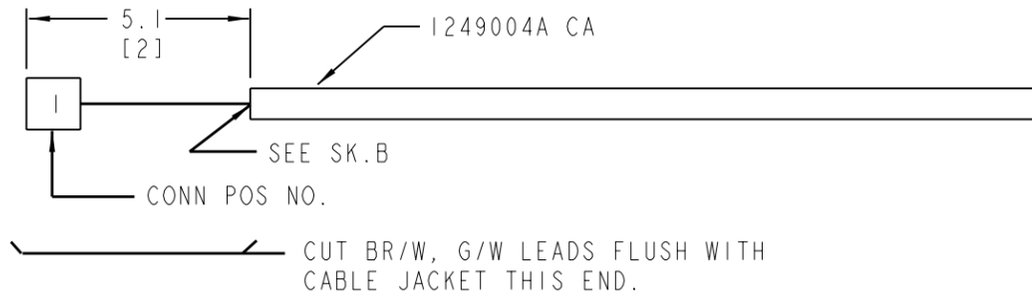
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
30	KG120					1	()-022	100	
						2	()-038	100	
31	KG121					1	()-022	300	
						2	()-038	300	
32	KG122					1	()-014	100	
						2	()-022	100	
33	KG123					1	()-014	300	
						2	()-022	300	
34	KG124					1	()-022	100	
						2	()-038	100	
35	KG125					1	()-022	300	
						2	()-038	300	
36	KG126					1	()-014	100	
						2	()-022	100	
37	KG127					1	()-014	300	
						2	()-022	300	



GROUP 30 THRU 37

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CONNECTORIZED CABLE ASSEMBLIES			
DWG SIZE C2	ISSUE 11	SHEET NO. B23	
LUCENT TECHNOLOGIES		ED5D765-17	
MODEL NAME			

CONNECTING INFORMATION

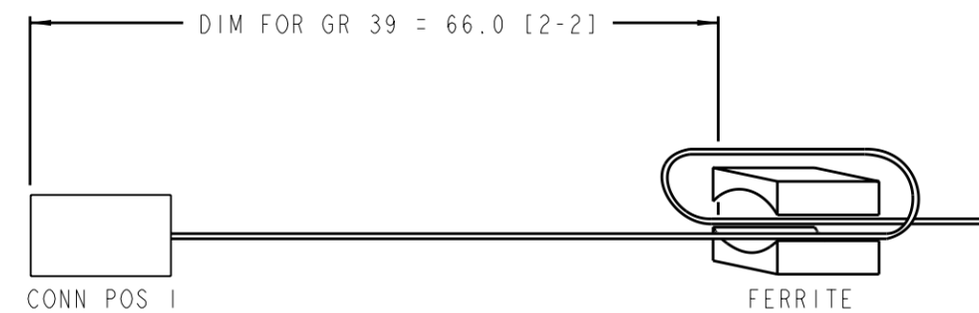


STAMPING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
38	()	1	()-()	353					
39	()	1	()-()	353					

CONN POS 1				
982AB CONN				
R O W	TERMINALS			
	A	B	C	D
A	●—●		BL/W	W/BL
B	* ●—●		O/W	W/O

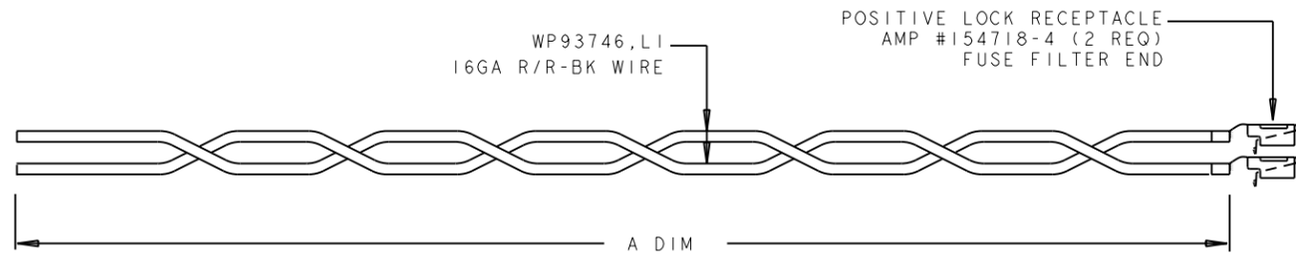
* DRAIN WIRE PER SK.B
 ●—● DENOTES 26DP3 GREEN STRAP



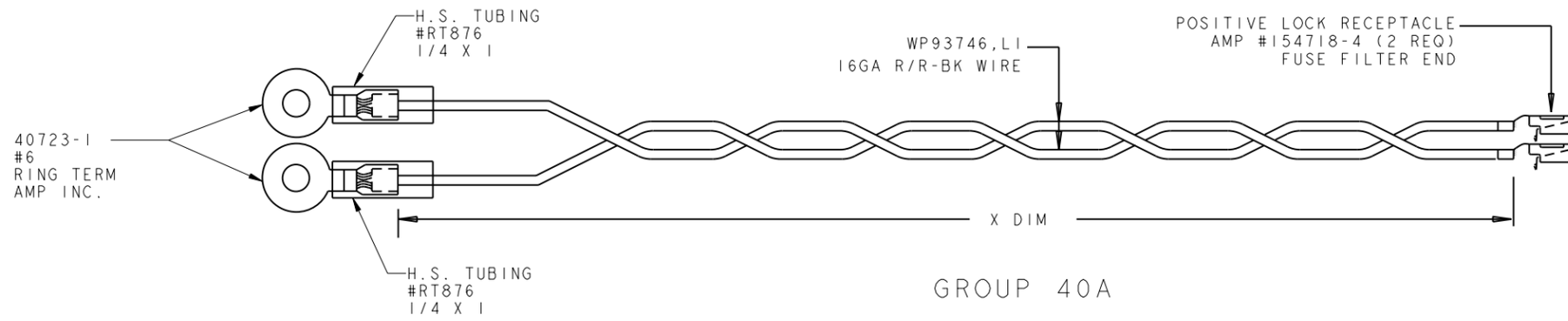
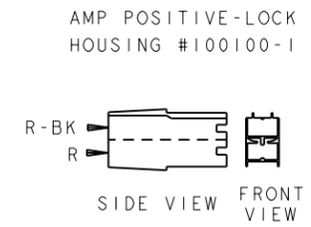
GROUP 38 & 39

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJ	
CONNECTORIZED CABLE ASSEMBLIES			
DWG SIZE	C2	ISSUE	11
LUCENT TECHNOLOGIES		ED5D765-17	SHEET NO. B24

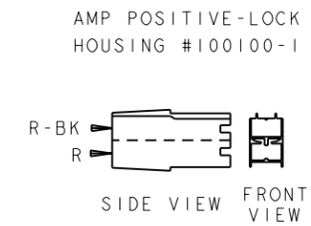
MODEL NAME



GROUP 40



GROUP 40A



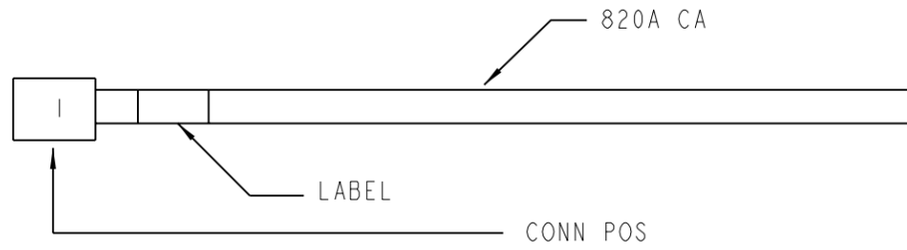
GROUP	A DIM	
	CM	FT-IN
40	198.1	6-6
40A	"X"	"X"

FOR PROPRIETARY NOTICE SEE SHEET A1		
CONNECTORIZED CABLE ASSEMBLIES		THIRD ANGLE PROJ
DWG SIZE C2	ISSUE 13	SHEET NO. B25
LUCENT TECHNOLOGIES	ED5D765-17	MODEL NAME

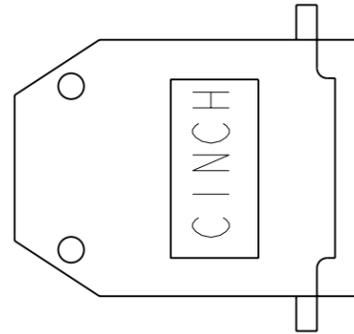
ED5D765-17

PROJ-EGEDFORM.FRM-FEB-96

CONNECTING INFORMATION



CONN POS 1			
KSI9087,L2 RECEPTACLE			
TERM	COLOR	TERM	COLOR
1	W-BL	14	BL-W
2	W-O	15	R-G
3	O-W	16	
4	W-G	17	G-R
5	G-W	18	
6	W-BR	19	R-BR
7	BR-W	20	
8	W-S	21	BR-R
9	S-W	22	
10	R-BL	23	R-S
11	BL-R	24	
12	R-O	25	S-R
13	O-R		



KSI9087,L2 RECEPTACLE CONN
E/W KSI9195L25 HOOD

STAMPING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN POS	EQL	TERM	CAB	CONN POS	EQL	TERM	CAB
50	KG150	1	EXT CLOCK						

GROUP 50

FOR PROPRIETARY NOTICE SEE SHEET A1			
CONNECTORIZED CABLE ASSEMBLIES		THIRD ANGLE PROJN 	
DWG SIZE C2	ISSUE 11	SHEET NO. B26	
LUCENT TECHNOLOGIES		ED5D765-17 MODEL NAME	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	2	105772800	963T-12	CONNECTOR			
101	1	4	106905458	TCOV-LS12G	COVER, PROTECTIVE			
105	1N	2	406922252		CONNECTOR #1-966061-2			
106	1N	4	406884502		COVER, CONNECTOR #964393-6			
110	1,1N	1	843743105		WIRE 26GA DP 3 BL (2 FT)			
120	1,1N	1	843743113		WIRE 26GA DP 3 O (2 FT)			
130	1,1N	1	843743121		WIRE 26GA DP 3 G (2 FT)			
140	1,1N	1	843743139		WIRE 26GA DP 3 BR (2 FT)			
150	1,1N	1	843743147		WIRE 26GA DP 3 S (2 FT)			
200	2,2A,2B,2C,2D,2N,3,3A,3B,3C,3D,3N,2AA,2AB,2AC,2AD,3AA,3AB,3AC,3AD	1	105367445	745A	CABLE ASSEMBLY, DATA			
210	2,3	1	105772800	963T-12	CONNECTOR			
211	2,3	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
215	2N,3N	1	406922252		CONNECTOR #1-966061-2			
216	2N,3N	2	406884502		COVER, CONNECTOR #964393-6			
230	2A,2B,2C,2D,3A,3B,3C,3D	2	105772784	963T-6	CONNECTOR			
231	2A,2B,2C,2D,3A,3B,3C,3D	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
250	2AA,2AB,2AC,2AD,3AA,3AB,3AC,3AD	2	406922161		CONNECTOR #966061-6			
275	2AA,2AB,2AC,2AD,3AA,3AB,3AC,3AD	4	406885673		COVER, CONNECTOR #2-964393-3			
300	4,5	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
310	4,5	1	400795357	KS19195L2	WIRE 22GA, STRANDED, S/W-S (7 FT)			
320	4,5	2	406919134		RECEPTACLE, FAST-ON #160826-4			
325	4,5	2	406601062		RECEPTACLE, PARALLEL HOUSING 2 CONTACTS, FEMALE, NYLON 6.6 #100100-1			
328	4,5	1	403942410		LABEL #DAT-34-292-10			
330	10,11	1	843743790		WIRE 22GA DP 3 BK (1 FT)			
800	6,6N,7,7N	1	843747841		WIRE 26GA DP 3 O/W-O (3 FT)			

STOCKLIST CONTINUED ON SHEET D2

ED5D765-17

S H O P X	I N S T	MANUFACTURING NOTES	
		2.	IT IS PERMISSABLE TO SUBSTITUTE THE KS13385L1 WIRE FOR THE WP93746L1 WIRE AS FOLLOWS:
	KS	WP	
	996340956 16 GA R/R-BK	FOR THE	408140499 16 GA R/R-BK

SEE PROPRIETARY NOTICE ON SHEET ONE	
CONNECTORIZED CABLE ASSEMBLIES FOR AWS/SM2000 ADMINISTRATE WORKSTATION AND EXM2000 REMOTE SM	
XT13	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D765-17
	SHEET D1 OF 34

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
900	6,6N,7,7N	1	843747833		WIRE 26GA DP 3 BL/W-BL (3 FT)			
1000	8,8N,9,9N	1	843743105		WIRE 26GA DP 3 BL (3 FT)			
1010	8,8N,9,9N	1	843743113		WIRE 26GA DP 3 O (3 FT)			
1020	6,6N,7,7N,8,8N,9,9N	1	843743121		WIRE 26GA DP 3 G (3 FT)			
1025	8,8N,9,9N	1	843743139		WIRE 26GA DP 3 BR (2 FT)			
1028	8,8N,9,9N	1	843743147		WIRE 26GA DP 3 S (3 FT)			
1031	6,6N,7,7N	1	843743154		WIRE 26GA DP 3 W (3 FT)			
1034	6,6N,7,7N	1	843743204		WIRE 26GA DP 3 W-BL (2 FT)			
1037	6,6N,7,7N	1	843743212		WIRE 26GA DP 3 W-O (2 FT)			
1042	7	4	106905474	TCOV-LS20G	COVER, PROTECTIVE FIBERGLASS FILLED FLAME RETARDENT 612 NYLON			
1043	6	4	105772784	963T-6	CONNECTOR			
1044	6	8	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1045	6	3	105772800	963T-12	CONNECTOR			
1046	6	6	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1047	8,9	6	105772784	963T-6	CONNECTOR			
1048	8,9	12	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1049	7	2	105772784	963T-6	CONNECTOR			
1050	7	4	106905425	TCOV-LS6G	COVER, PROTECTIVE			
1051	7	1	105772800	963T-12	CONNECTOR			
1052	7	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1053	7	2	105732507	963T-20	CONNECTOR			
1054	6N	4	406922161		CONNECTOR #966061-6			
1055	6N	8	406884312		COVER, CONNECTOR #964393-3			
1056	6N	3	406922252		CONNECTOR #1-966061-2			
1057	6N	6	406884502		COVER, CONNECTOR #964393-6			
1058	8N,9N	6	406922161		CONNECTOR #966061-6			
1059	8N,9N	12	406884312		COVER, CONNECTOR #964393-3			
1060	10,10N,11,11N	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
1062	7N	2	406922161		CONNECTOR #966061-6			
1063	7N	4	406884312		COVER, CONNECTOR #964393-3			
1064	7N	1	406922252		CONNECTOR #1-966061-2			

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

ED5D765-17

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1065	7N	2	406884502		COVER, CONNECTOR #964393-6			
1066	7N	2	406922278		CONNECTOR, MINI RIBBON 20 POS, STRAIGHT/VERTICAL #2-966061-0			
1067	7N	4	406884528		COVER, CONNECTOR #1-964393-0			
1070	4,5,10,10N,11,11N,12,13,16,17	1	843743170		WIRE 26GA DP 3 BK (1 FT)			
1080	10,11	1	105772800	963T-12	CONNECTOR			
1081	10,11	2	106905458	TCOV-LS12G	COVER, PROTECTIVE			
1085	10N,11N	1	406922252		CONNECTOR #1-966061-2			
1086	10N,11N	2	406884502		COVER, CONNECTOR #964393-6			
1090	10,10N,11,11N,12	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT)			
1094	10,10N,11,11N	2	403802978		SCREWLOCK #D20418-2			
1096	10,10N,11,11N	1	403849219		SHELL ROUND CLAMP #DB20962			
2000	12,13	2	997082144	KS19088L2	CONNECTOR, PLUG MALE			
2005	16,17	1	997082144	KS19088L2	CONNECTOR, PLUG MALE			
2010	13,16,17	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA			
2020	16,17	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
2030	12,13,16,17	2	406889667		HOOD, CONNECTOR #DCH-B-001			
2035	16,17	2	407713866		SCREWLOCK, ASSEMBLY #D20418-39			
2040	10,10N,11,11N	1	403942410		LABEL #DAT-34-292-10			
2050	12,13,16,17	2	403942410		LABEL #DAT-34-292-10			
2060	20,20N,21,21N,24,25,28,29	1	406546861		FERRITE, SLEEVE/SNAP #SS28B2035			
2070	18,18N,19,19N,20,20N,21,21N,22,23,24,25,26,27,28,29	1	103125340	982AB	CONNECTOR			
2080	18,19,20,21	2	105772792	963T-8	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
XT13	
CONNECTORIZED CABLE ASSEMBLIES FOR AWS/SM2000 ADMINISTRATE WORKSTATION AND EXM2000 REMOTE SM	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D765-17
SHEET OF	D2 34

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2081	18,19,20,21	4	106905433	TCOV-LS8G	COVER,PROTECTIVE			
2085	18N,19N,20N,21N	2	406922245		CONNECTOR #966061-8			
2086	18N,19N,20N,21N	4	406884486		COVER,CONNECTOR #964393-4			
2090	18,18N,19,19N,20,20N,21,21N,22,23,24,25	1	105310650	1249004A	CABLE,ELECTRONIC 26GA 4 PAIR PVC JACKET FOIL SHIELDED			
3000	26,27,28,29	1	106371313	1249004C	CABLE,SHIELDED 4 PAIR 26GA			
3050	30,31,32,33,34,35,36,37	1	105310650	1249004A	CABLE,ELECTRONIC 26GA 4 PAIR PVC JACKET FOIL SHIELDED			
3055	30,31,32,33,34,35,36,37	2	105772792	963T-8	CONNECTOR			
3060	30,31,32,33,34,35,36,37	4	106905433	TCOV-LS8G	COVER,PROTECTIVE			
3065	30,31,32,33,34,35,36,37	1	843743121		WIRE 26GA DP 3 G A DIMENSION = 1 FOOT 0 INCH			
3070	30,31,32,33,34,35,36,37	1	900293283		TUBING,HEAT SHRINKABLE 3/8 IN.X 2 IN. BLACK #RT876			
3072	34,35,36,37	1	406546861		FERRITE,SLEEVE/SNAP #SS28B2035			
3075	38,39	1	105310650	1249004A	CABLE,ELECTRONIC 26GA 4 PAIR PVC JACKET FOIL SHIELDED			
3080	38,39	1	103125340	982AB	CONNECTOR			
3085	38,39	1	843743121		WIRE 26GA DP 3 G A DIMENSION = 1 FOOT 0 INCH			
3090	38,39	1	900293283		TUBING,HEAT SHRINKABLE 3/8 IN.X 2 IN. BLACK #RT876			
3095	38,39	1	406546861		FERRITE,SLEEVE/SNAP #SS28B2035			
3150	40,40A	1	408140499	WP93746L1	WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 10 FEET 0 INCH			2
3155	40,40A	1	406601062		RECEPTACLE,PARALLEL HOUSING 2 CONTACTS, FEMALE, NYLON 6.6 #100100-1			
3160	40,40A	2	406919126		RECEPTACLE,FAST-ON #154718-4			
3180	40A	2	406949537		LUG,RING TONGUE #40723-1			
3190	40A	2	900422494		TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876			
3300	50	1	105412589	820A-10/26	CABLE,ELECTRONIC (10 PAIRS) 26GA			
3305	50	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE,FEMALE			
3310	50	1	407326099	KS19196L25	HOOD,CONNECTOR			
3315	50	1	403942410		LABEL #DAT-34-292-10			
3320	55	1	103934667	824A	CABLE 26GA, 25 PAIR			51

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

SEE PROPRIETARY NOTICE ON SHEET ONE

XT13

CONNECTORIZED CABLE ASSEMBLIES
FOR
AWS/SM2000 ADMINISTRATE WORKSTATION
AND EXM2000 REMOTE SM

DWG SIZE C2 ISSUE 13

ED5D765-17

LUCENT TECHNOLOGIES INC ED5D765-17

SHEET D3 OF 34