

TABLE A-FEATURES											
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	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T CNET LINK, CONNECTING IWG-PVG (EQL 021) SHELF CONTROLLER PACK (SCP0) TO THE MH HUB 1 (EQL 055) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	1								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T CNET LINK, CONNECTING IWG-PVG (EQL 021) SHELF CONTROLLER PACK (SCP1) TO THE MH HUB 2 (EQL 058) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	2								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T CNET LINK. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	3								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING IWG-PVG (EQL 021) SHELF CONTROLLER PACK (SCP0) TO THE EM HUB (EQL 064) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	4								

TABLE-A CONTINUED

ISSUE NOTES				
(V00047) THIS IS ISSUE 1 OF THE DRAWING. ORIG ISS: 09/26/00 CHANGE CLASS: NEW				
DRAFT: MDW	ENGR: MDW	SUPV: PK	CERTIFIED: 09/26/00	ISSUE: 1
(V00081) TBL A: G42 READ "CAT 5 PLENUM". GRPH SH B1: G42 CA CODE READ "1624P". GRPH SH C6: ITEM 1 COMCODE READ "403094956". GRPH SH C8: ITEM 1 READ "408176022"; ITEM 2 READ "408395614"; ITEM 3 ADDED. S/L: ITEM 1700 COMCODE READ "403094956", ITEM 1800 COMCODE READ "408176022"; ITEM 1810 COMCODE READ "408395614"; ITEM 1820 ADDED. ALL GRPH SHTS MODIFIED TO PROPER FORMAT FOR JMGR. ORIG ISS: 09/26/00 CHANGE CLASS: AI				
DRAFT: MDW	ENGR: MDW	SUPV:	CERTIFIED: 11/03/00	ISSUE: 2
(V00084) TBL A: G15,16 RATED DA. GRPH SH B1: G21 ADIM READ "4-10"; G28 ADIM READ "5-6"; G40 ADIM READ "3-6". GRPH SH C1: G1,2,3 CONN1 READ "PORT4"; G4,5,6 CONN1 READ "PORT3". GRPH SH C2: SH NOTES READ "1249 002C". GRPH SH C3: 408336253 READ "996975934"; 407440213 READ "997088158" GRPH SH C5: WIRING DIAG CHGD; ADDED SH NOTE. GRPH SH C6: 408489177 READ "408427862"; WIRING DIAG CHGD. GRPH SH C7: SH NOTES READ "1249 002C"; STAMPING TBL CONN1/CONN2 INFO SWAPPED. GRPH SH C9: "105419428" READ "408176022"; "405480450" READ "408467603". S/L: ITEM 1530 READ "996975934"; ITEM 1540 READ "997088158"; ITEM 1610 ADIM READ "4-10"; ITEM 1730 READ "5-6"; ITEM 1740 READ "408489177"; ADDED NOTE 14 REF TO ITEM 1810; ITEM 1900 READ "408467603"; ITEM 1930 READ "408176022". ORIG ISS: 09/26/00 CHANGE CLASS: AI				
DRAFT: MDW	ENGR: MDW	SUPV:	CERTIFIED: 02/12/01	ISSUE: 3
(V00107) TBL A: RATING FOR ALL GROUPS SET TO DA. ORIG ISS: 09/26/00 CHANGE CLASS: MF				
DRAFT: MDW	ENGR: MDW	SUPV: PK	CERTIFIED: 03/26/01	ISSUE: 4

SHEET INDEX											
SHT NBR	A1 THRU A4 ISSUE 4										
ISSUE	D1 THRU D3 ISSUE 4										
SHT NBR	B1	B2									
ISSUE	3	2									
SHT NBR	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
ISSUE	3	3	3	2	3	3	3	2	3	2	2
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
TABLE A	A1
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES		RB01	
		DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC		ED5D895-33	
		SHEET A1 OF 20	

ED5D895-33

TABLE A - FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING IWG-PVG (EQL 021) SHELF CONTROLLER PACK (SCP1) TO THE EM HUB (EQL 064) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	5								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	6								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT RS232 MNET LINK, CONNECTING IWG-PVG (EQL 021) SHELF CONTROLLER PACK (SCP0) TO THE ETS (EQL 061) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	7								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT RS232 MNET LINK, CONNECTING IWG-PVG (EQL 021) SHELF CONTROLLER PACK (SCP1) TO THE ETS (EQL 061) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	8								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT RS232 MNET LINK. (X-DIMENSION MAX. 100FT) REPL:NONE DA EFF:04/02/01		DA	9								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN TO A DB9 MALE CONN TO SUPPORT RS232 MNET LINK, CONNECTING MH HUB 1 (EQL 055) TO ETS (EQL 061) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	10								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN TO A DB9 MALE CONN TO SUPPORT RS232 MNET LINK, CONNECTING MH HUB 2 (EQL 058) TO ETS (EQL 061) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	11								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING EM HUB (EQL 064) TO ETS (EQL 061) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	12								
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 USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING EM HUB (EQL 064) TO ETS (EQL 061) IN THE ATM3 CABINET. REPL:NONE DA EFF:04/02/01		DA	13								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING MH HUB 1 (EQL 055) TO MH HUB 2 (EQL 058) IN THE IWG1 CABINET. REPL:NONE DA EFF:04/02/01		DA	14								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING MH HUB 1 (EQL 055) IN THE IWG1 CABINET TO MH-EIB PACK MH2-04-080 IN THE SMPU5. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	15								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING MH HUB 1 (EQL 055) IN THE IWG1 CABINET TO MH-EIB PACK MH0-04-080 IN THE SMPU5. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	16								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING MH HUB 2 (EQL 058) IN THE IWG1 CABINET TO MH-EIB PACK MH2-04-096 IN THE SMPU5. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	17								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING MH HUB 2 (EQL 058) IN THE IWG1 CABINET TO MH-EIB PACK MH0-04-096 IN THE SMPU5. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	18								
TABLE-A CONTINUED											

ED5D895-33

SEE PROPRIETARY NOTICE ON SHEET ONE	
RB01	
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES	
DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC ED5D895-33	
SHEET A2 OF 20	

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 USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE ON BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING EM HUB (EQL 064) IN THE IWG1 CABINET TO CAJUN P333T IN THE OLP CABINET. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	19									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING EM HUB (EQL 064) IN THE ATM3 CABINET TO THE CAJUN P333T IN THE OLP CABINET. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	20									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH DB9 PLUG TO RJ45 MALE CONN TO SUPPORT RS232 MNET LINK, CONNECTING GX550 (EQL 025) TO THE ETS (EQL 061) IN THE ATM3 CABINET. REPL:NONE DA EFF:04/02/01		DA	21									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING GX550 (EQL 025) TO THE EM HUB (EQL 064) IN THE ATM3 CABINET. REPL:NONE DA EFF:04/02/01		DA	22									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING NETRA-T 1400 (EQL 013) TO THE CAJUN P333T (EQL 052) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	23									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING NETRA-T 1400 (EQL 027) TO THE CAJUN P333T (EQL 057) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	24									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING NETRA-T 1400 (EQL 013) TO THE CAJUN P333T (EQL 057) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	25									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T MNET LINK, CONNECTING NETRA-T 1400 (EQL 027) TO THE CAJUN P333T (EQL 052) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	26									
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 USING CAT 5 PLENUM SHIELDED CABLE WITH DB25 PLUG TO RJ45 MALE CONN TO SUPPORT RS232 MNET LINK, CONNECTING NETRA-T 1400 (EQL 013) TO THE ETS 1 (EQL 061) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	27									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH DB25 PLUG TO RJ45 MALE CONN TO SUPPORT RS232 MNET LINK, CONNECTING NETRA-T 1400 (EQL 027) TO THE ETS 2 (EQL 064) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	28									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT RS232 MNET LINK, CONNECTING ETS 1 (EQL 061) TO THE CAJUN P333T 2 (EQL 057) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	29									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT RS232 MNET LINK, CONNECTING ETS 2 (EQL 064) TO THE CAJUN P333T 1 (EQL 052) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	30									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING CAJUN P333T IN THE OLP CABINET TO THE ASM1. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	31									
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING NETRA-T 1400 IN THE OLP CABINET TO THE IP NETWORK. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	33									

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
RB01	
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES	
DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC ED5D895-33	
SHEET A3 OF 20	

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 USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING CAJUN P333T IN THE OLP CABINET TO THE ASM2. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	34								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING NETRA-T 1400 IN THE OLP CABINET TO THE IP NETWORK. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	35								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING CAJUN P333T 1 (EQL 052) TO THE CAJUN P333T 2 (EQL 057) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	40								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING NETRA-T 1400 1 (EQL 013) TO THE NETRA-T 1400 2 (EQL 027) IN THE OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	41								
CONNECTORIZED SWBD CABLE ASSEMBLY USING SHIELDED CABLE WITH RJ11 MALE CONN AT BOTH ENDS TO SUPPORT RS232 LINK, CONNECTING ETS IN THE OLP CABINET TO THE SCC MODEM. (X-DIMENSION MAX. 50FT) REPL:NONE DA EFF:04/02/01		DA	42								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT RS232 LINK, CONNECTING ETS IN THE OLP CABINET TO THE MCC PC. (X-DIMENSION MAX. 50FT) REPL:NONE DA EFF:04/02/01		DA	43								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH RJ45 MALE CONN AT BOTH ENDS TO SUPPORT 10BASE-T LINK, CONNECTING ETS IN THE OLP CABINET TO THE IP NETWORK. (X-DIMENSION MAX. 100M) REPL:NONE DA EFF:04/02/01		DA	44								
CONNECTORIZED SWBD CABLE ASSEMBLY USING CAT 5 PLENUM SHIELDED CABLE WITH 50-POS FAC CONNECTOR TO STUB END TO SUPPORT IWG-PVG T1 TIMING INPUTS IN IWG1 AND IWG2 CABINETS. REPL:NONE DA EFF:04/02/01		DA	45								
WIRING AND APPARATUS REQUIRED FOR ALARM CABLE ASSEMBLY FOR MFFU "A" BUS AOI CARD TO ETS (POS 61) OF ATM3, IWG1 CABINETS. REPL:NONE DA EFF:04/02/01		DA	50								

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
WIRING AND APPARATUS REQUIRED FOR ALARM CABLE ASSEMBLY FOR MFFU "B" BUS AOI CARD TO ETS (POS 61) OF ATM3, IWG1 CABINETS. REPL:NONE DA EFF:04/02/01		DA	52								
WIRING AND APPARATUS REQUIRED FOR ALARM CABLE ASSEMBLY FOR MFFU "B" BUS AOI CARD TO ETS (POS 61) OF OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	54								
WIRING AND APPARATUS REQUIRED FOR ALARM CABLE ASSEMBLY FOR MFFU "A" BUS AOI CARD TO ETS (POS 64) OF OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	56								
WIRING AND APPARATUS REQUIRED FOR ALARM CABLE ASSEMBLY FOR NETRA-T 1400 IN POS 13 OF OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	58								
WIRING AND APPARATUS REQUIRED FOR ALARM CABLE ASSEMBLY FOR NETRA-T 1400 IN POS 27 OF OLP CABINET. REPL:NONE DA EFF:04/02/01		DA	60								

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE

RB01

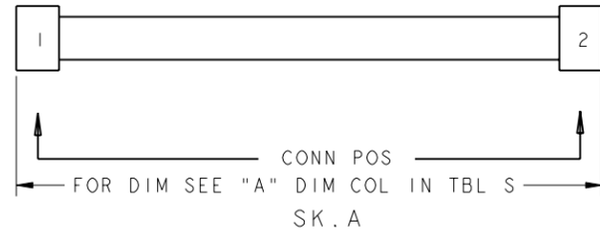
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 4

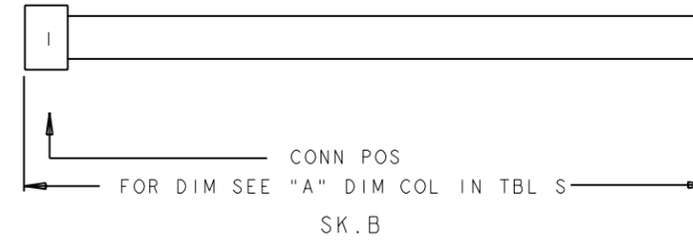
ED5D895-33

LUCENT TECHNOLOGIES INC ED5D895-33

SHEET A4 OF 20



THE "A" DIM IS THE LENGTH OF CABLE FRONT OF CONN TO FRONT OF CONN



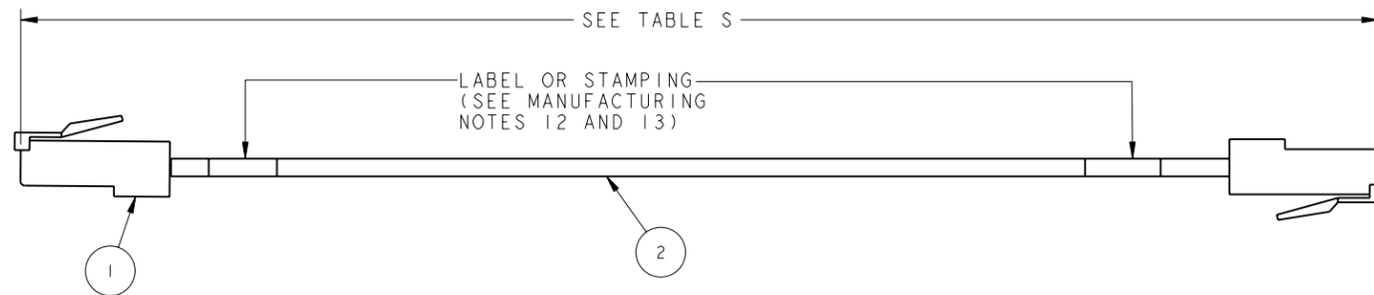
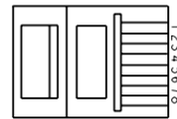
GROUP	CABLE CODE	"A" DIM CM FT-IN	LENGTH FROM CABLE BUTT TO FRONT OF CONN			
			"D" DIM		"E" DIM	SK
			CM	FT-IN		
1	1624P	200.7 [6-7]			A	
2	1624P	208.3 [6-10]			A	
3	1624P	X-DIM			A	
4	1624P	205.7 [6-9]			A	
5	1624P	205.7 [6-9]			A	
6	1624P	X-DIM			A	
7	1624P	228.6 [7-6]			A	
8	1624P	228.6 [7-6]			A	
9	1624P	X-DIM			A	
10	1624P	106.7 [3-6]			A	
11	1624P	101.6 [3-4]			A	
12	1624P	114.3 [3-9]			A	
13	1624P	114.3 [3-9]			A	
14	1624P	83.8 [2-9]			A	
15	1624P	X-DIM			A	
16	1624P	X-DIM			A	
17	1624P	X-DIM			A	
18	1624P	X-DIM			A	
19	1624P	X-DIM			A	
20	1624P	X-DIM			A	
21	1624P	154.9 [5-1]			A	
22	1624P	188.0 [6-2]			A	
23	1624P	243.8 [8-0]			A	

GROUP	CABLE CODE	"A" DIM CM FT-IN	LENGTH FROM CABLE BUTT TO FRONT OF CONN			
			"D" DIM		"E" DIM	SK
			CM	FT-IN		
24	1624P	218.4 [7-2]			A	
25	1624P	243.8 [8-0]			A	
26	1624P	218.4 [7-2]			A	
27	1624P	228.6 [7-6]			A	
28	1624P	213.4 [7-0]			A	
29	1624P	137.2 [4-6]			A	
30	1624P	137.2 [4-6]			A	
31	1624P	X-DIM			A	
33	1624P	X-DIM			A	
34	1624P	X-DIM			A	
35	1624P	X-DIM			A	
40	1624P	182.9 [6-0]			A	
41	1624P	121.9 [4-0]			A	
42	P7	X-DIM			A	
43	1624P	X-DIM			A	
44	1624P	X-DIM			A	
45	1624P	X-DIM			B	

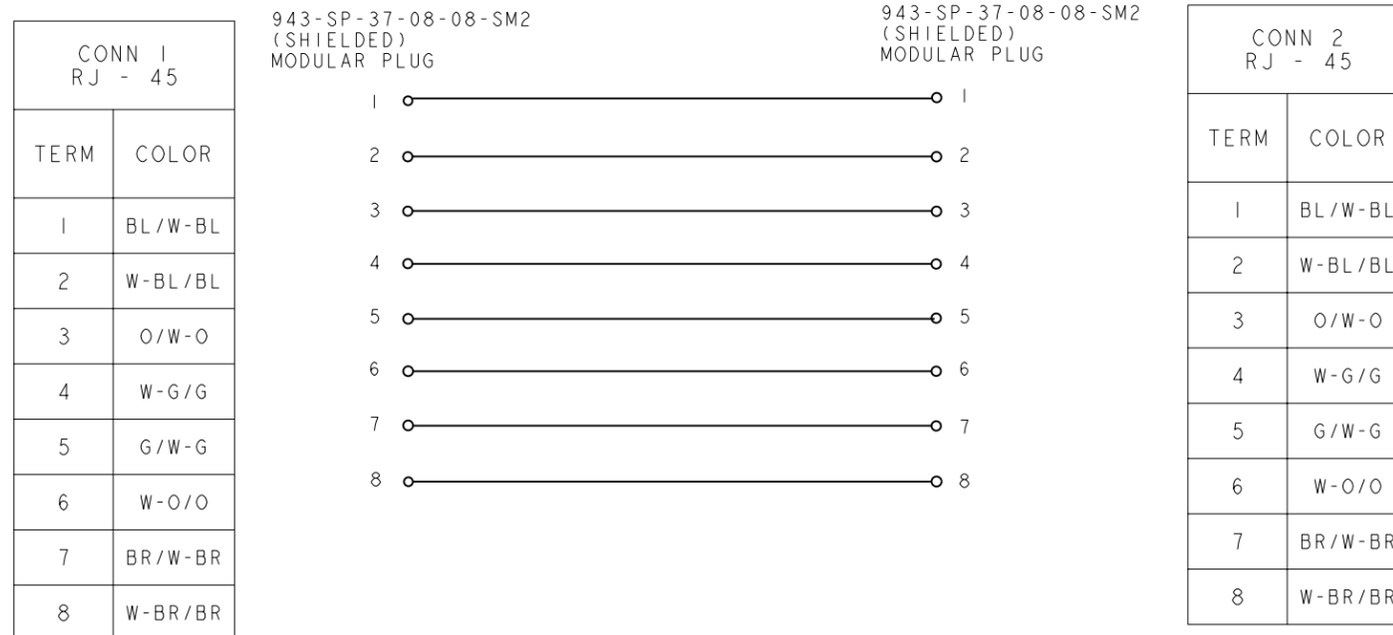
ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET	ISSUE	DWG SIZE
		B 1	3	C2/AIR

GROUP				
1,2,3,4,5,6,12,13,15,16,17,18,22,23,24,25,26,31,33,34,35,43,44				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	2	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
2	1	408176022	1624P BELDEN	CABLE, ELECTRICAL



STAMPING TABLE		
GRP	CONN 1	CONN 2
1	21-CIA1-ENET PORT2	55-MH HUB 1-PORT2
2	21-CIA2-ENET PORT2	58-MH HUB 2-PORT2
3	()-CIA()-ENET PORT2	()-MH HUB()-PORT()
4	21-CIA1-ENET PORT1	64-EM HUB-PORT5
5	21-CIA2-ENET PORT1	64-EM HUB-PORT6
6	()-CIA()-ENET PORT1	64-EM HUB-PORT()
12	64-EM HUB-PORT2	61-ETS-10BASET
13	64-EM HUB-PORT2	61-ETS-10BASET
15	55-MH HUB 1-PORT()	28-080SLOT0-PORT1
16	55-MH HUB 1-PORT()	19-080SLOT0-PORT1
17	58-MH HUB 2-PORT()	28-096SLOT2-PORT1
18	58-MH HUB 2-PORT()	19-096SLOT2-PORT1
22	25-GX550 NPA-ENET	64-EM HUB-PORT5
23	13-PC13 PROC 1-PORT2	52-P333T CAJUN 1-PORT2
24	27-PC13 PROC 2-PORT3	57-P333T CAJUN 2-PORT3
25	13-PC13 PROC 1-PORT3	57-P333T CAJUN 2-PORT2
26	27-PC13 PROC 2-PORT2	52-P333T CAJUN 1-PORT3
31	()-P333T CAJUN()-PORT4	ASM1-PC14-PORT()
33	()-PC13 PROC()-PORT1	IP NETWORK
34	()-P333T CAJUN()-PORT5	ASM2-PC14-PORT()
35	()-PC13 PROC()-PORT0	IP NETWORK
43	()-ETS()-PORT14	MCC PC
44	()-ETS()-10BASET	IP NETWORK



ED5D895-33

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET C1	ISSUE 3	DWG SIZE C2/AIR

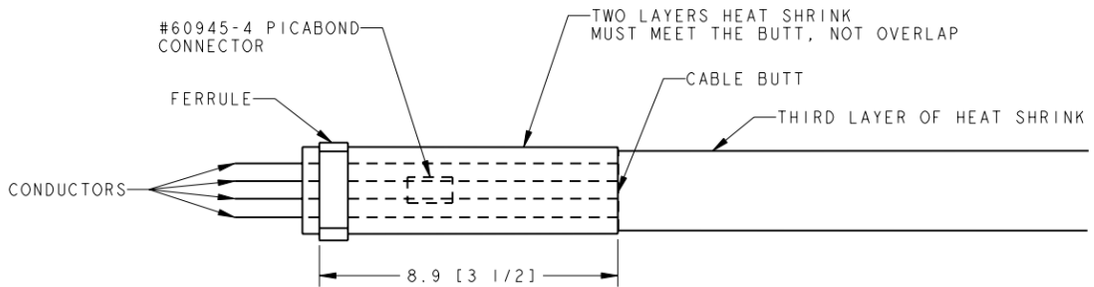
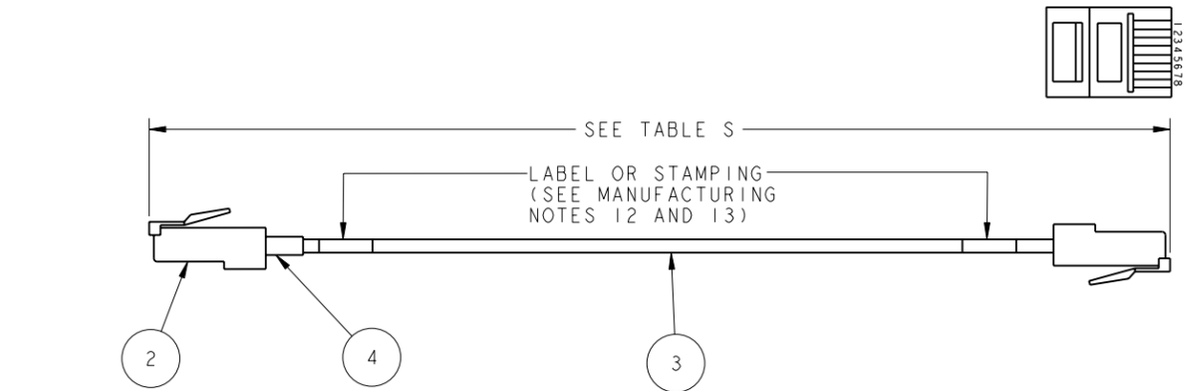
1 2 3 4 5 6 7 8 9 10

A

GROUP				
7,8,9				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	406489476	AMP 60945-4	TAP, SPLICE, SPLICE, WIRE, PICABOND
2	2	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
3	1	408176022	1624P BELDEN	CABLE, ELECTRICAL
4	1	900556655	RT876 RAYCHEM CORP	TUBING, HEAT SHRINK -1/4 IN ID X 9 IN LG BLK

STAMPING TABLE		
GRP	CONN 1	CONN 2
7	21-SC1-PORT RS232	61-ETS-PORT 4
8	21-SC2-PORT RS232	61-ETS-PORT 5
9	()-SC()-PORT RS232	61-ETS-PORT()

B



C

A

B

C

D

D

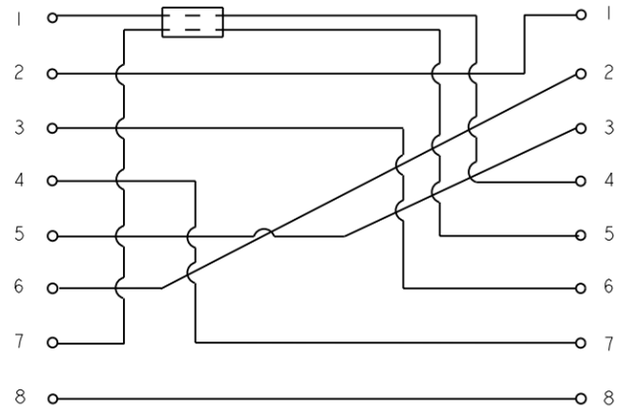
E

E

CONN 1 RJ - 45	
TERM	COLOR
1	BL/W-BL
2	O/W-O
3	W-BL/BL
4	W-O/O
5	W-BR/BR
6	G/W-G
7	BR/W-BR
8	W-G/G

943-SP-37-08-08-SM2
(SHIELDED)
MODULAR PLUG

943-SP-37-08-08-SM2
(SHIELDED)
MODULAR PLUG



CONN 2 RJ - 45	
TERM	COLOR
1	O/W-O
2	G/W-G
3	W-BR/BR
4	BR/W-BR
5	BL/W-BL
6	W-BL/BL
7	W-O/O
8	W-G/G

CABLE PREPARATION 1624P WITH #60945-4

1. APPLY TWO LAYERS OF HEAT SHRINK TUBING UP TO CABLE BUTT BEFORE ADDING FERRULE
2. APPLY ONE LAYER OF HEAT SHRINK TUBING COVERING CABLE BUTT AFTER CONNECTOR 1 HAS BEEN APPLIED
3. TRIM UNUSED CONDUCTORS TO CABLE BUTT
4. ENSURE THE DRAIN WIRE IS FOLDED UNDER THE FERRULE AND IN CONTACT WITH THE FERRULE BEFORE CRIMPING

H

H

ED5D895-33

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET C2	ISSUE 3	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

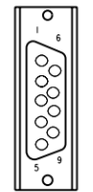
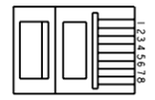
A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

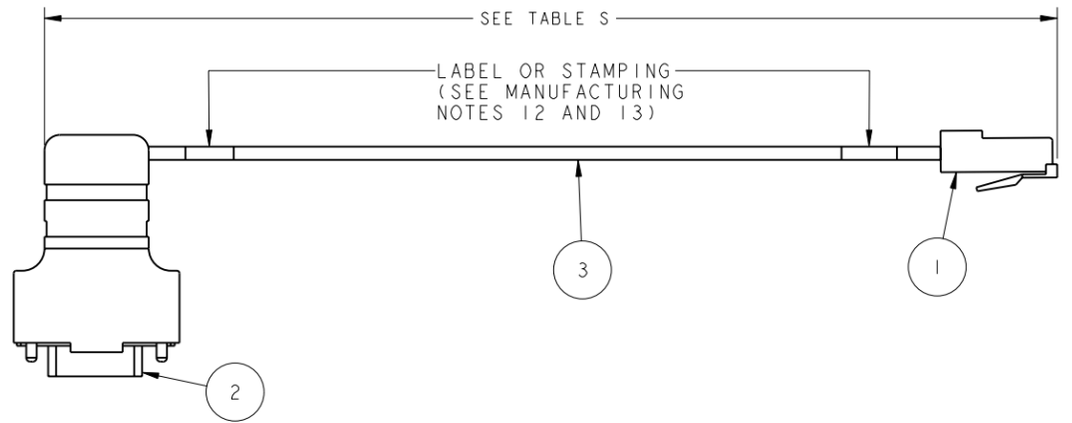
**GROUP
10,11**

ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
2	1	407440213	747905-4	CONNECTOR, SOCKET, RIGHT AL
3	1	408176022	1624P BELDEN	CABLE, ELECTRICAL
4	1	408336253	788782-1 AMP	HOOD, 70DEG CABLE CLAMP

STAMPING TABLE		
GRP	CONN 1	CONN 2
10	55-MH HUB 1-PORT P1	61-ETS-PORT 2
11	58-MH HUB 2-PORT P1	61-ETS-PORT 3



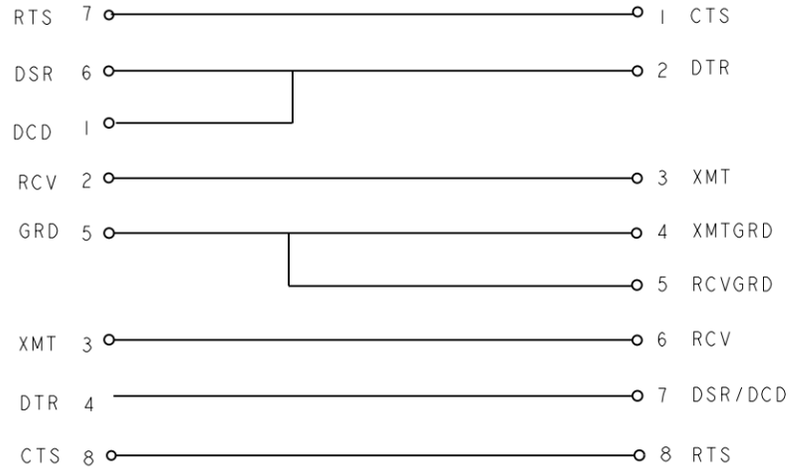
WIRING SIDE DB9 PLUG



DB9 PLUG

943-SP-370808SM2 (SHIELDED) MODULAR PLUG

CONN 1 DB9	
TERM	COLOR
1	
2	O/W-O
3	W-O/O
4	BR/W-BR
5	G/W-G W-G/G
6	W-BL/BL
7	BL/W-BL
8	W-BR/BR
9	



CONN 2 RJ-45	
TERM	COLOR
1	BL/W-BL
2	W-BL/BL
3	O/W-O
4	W-G/G
5	G/W-G
6	W-O/O
7	BR/W-BR
8	W-BR/BR

● DENOTES 26 GA G WIRE

ED5D895-33

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET C3	ISSUE 3	DWG SIZE C2/AIR

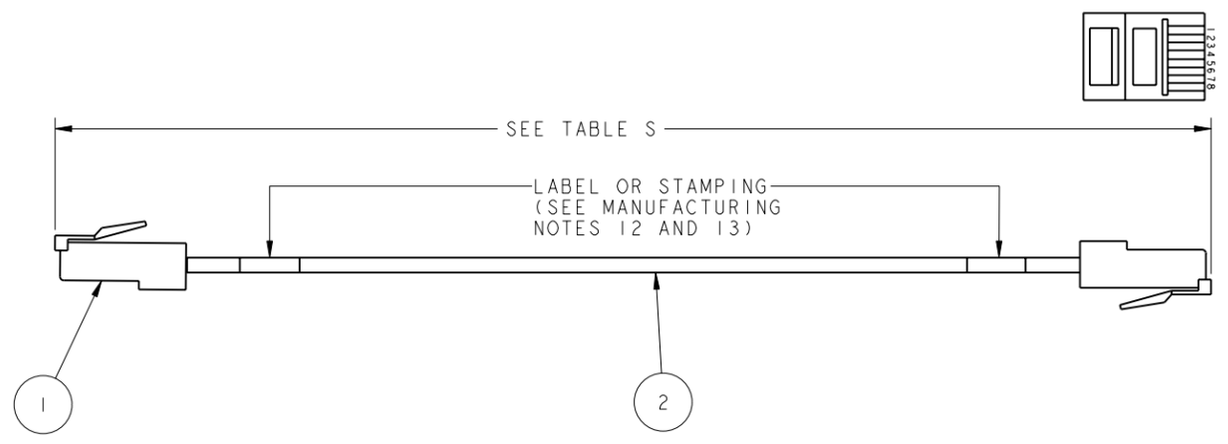
1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

GROUP				
14,40,41				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	2	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
2	1	408176022	1624P BELDEN	CABLE, ELECTRICAL

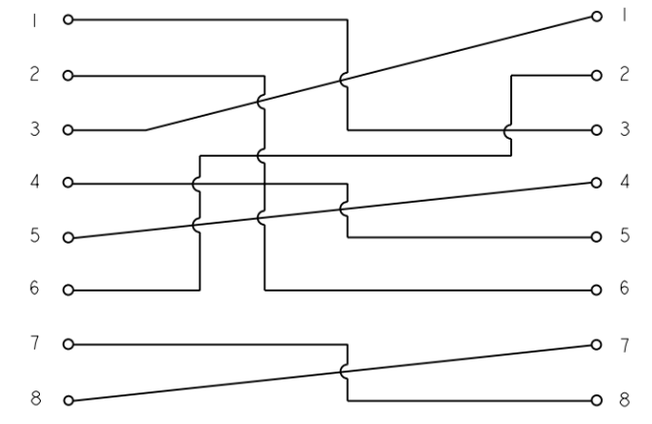


STAMPING TABLE		
GRP	CONN 1	CONN 2
14	55-MH HUB 1-PORT I	58-MH HUB 2-PORT I
40	52-P333T CAJUN 1-PORT I	57-P333T CAJUN 2-PORT I
41	13-PROCI-TPE	27-PROC2-TPE

943-SP-37-08-08-SM2
(SHIELDED)
MODULAR PLUG

943-SP-37-08-08-SM2
(SHIELDED)
MODULAR PLUG

CONN 1 RJ - 45	
TERM	COLOR
1	BL/W-BL
2	W-BL/BL
3	O/W-O
4	W-G/G
5	G/W-G
6	W-O/O
7	BR/W-BR
8	W-BR/BR



CONN 2 RJ - 45	
TERM	COLOR
1	O/W-O
2	W-O/O
3	BL/W-BL
4	G/W-G
5	W-G/G
6	W-BL/BL
7	W-BR/BR
8	BR/W-BR

ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.		C4	2	C2/AIR

1 2 3 4 5 6 7 8 9 10

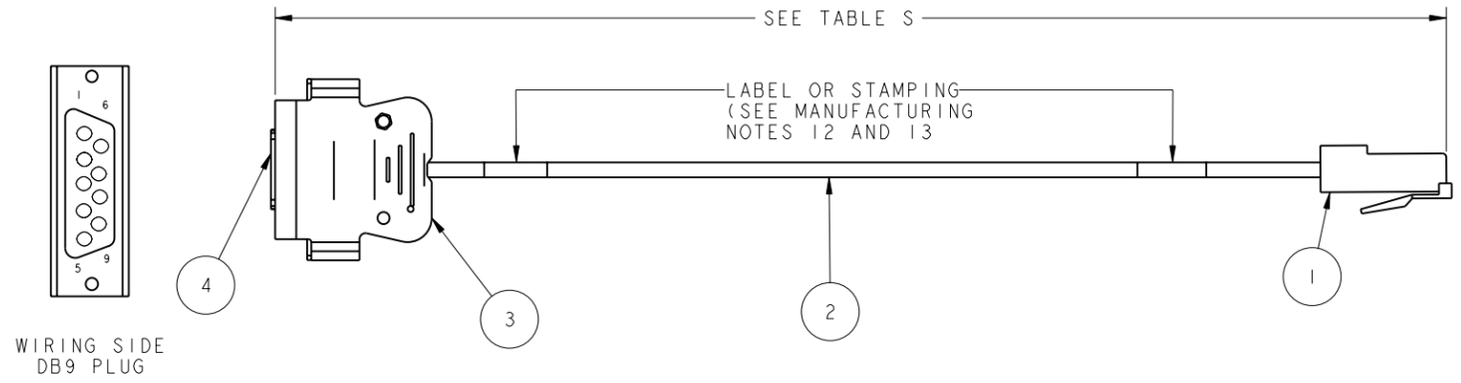
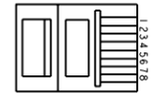
1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

GROUP				
21				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
2	1	408176022	1624P BELDEN	CABLE, ELECTRICAL
3	1	996975934	KS19196L4	HOOD, CONNECTOR, DB9
4	1	997088158	KS19088L4	CONNECTOR, PLUG, MALE DB9-TYPE

SHEET NOTE 1: TRIM UNCONNECTED CONDUCTORS TO CABLE BUTT.

STAMPING TABLE		
GRP	CONN 1	CONN 2
21	25-GX550 NPA-NET MGMT	61-ETS-PORT13



CONN 1 DB9	
TERM	COLOR
1	
2	W-O/O
3	O/W-O
4	
5	G/W-G W-G/G
6	
7	
8	
9	



CONN 2 RJ-45	
TERM	COLOR
1	
2	
3	O/W-O
4	W-G/G
5	G/W-G
6	W-O/O
7	
8	

ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET C5	ISSUE 3	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

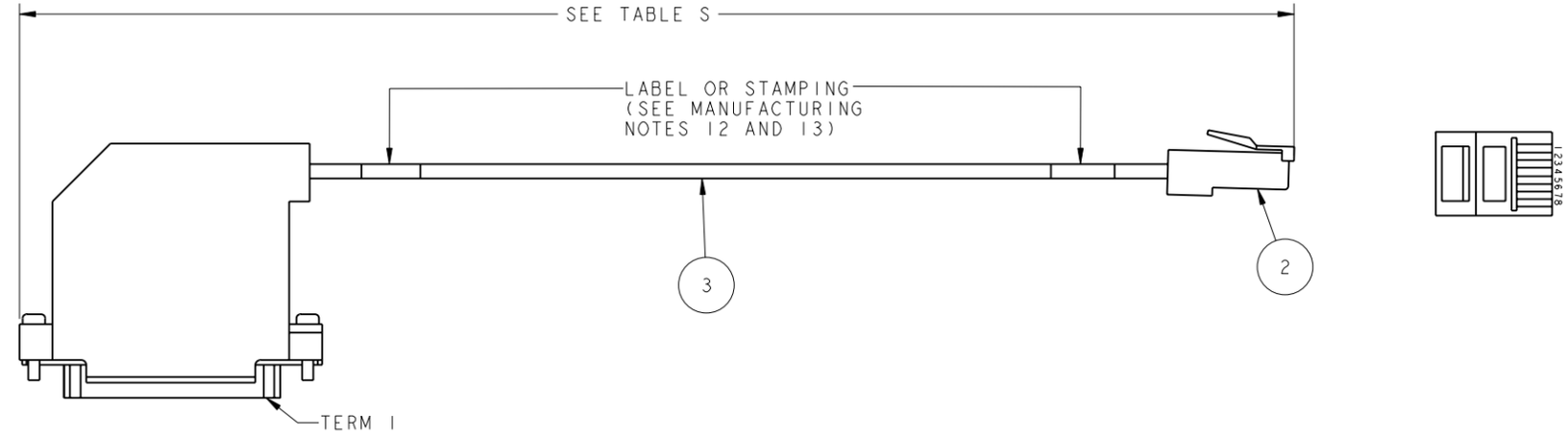
1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

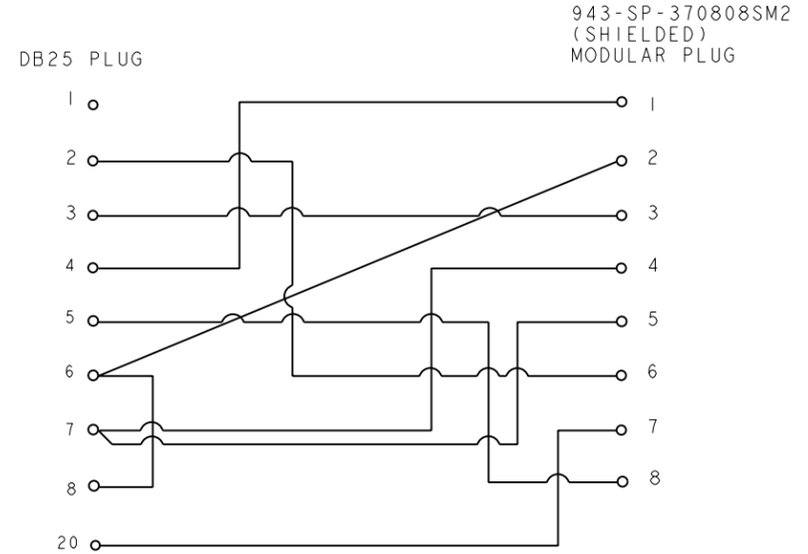
A
B
C
D
E
F
G
H

GROUP				
27,28				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	405453911	747912-2 AMP, INC	CONNECTOR, ELECTRICAL
2	1	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
3	1	408176022	1624P BELDEN	CABLE, ELECTRICAL
4	1	408489177	C88-420-000	HOOD, EMI/RFI

STAMPING TABLE		
GRP	CONN 1	CONN 2
27	13-PROC 1-SERIAL A	61-ETS1-PORT17
28	27-PROC 2-SERIAL A	64-ETS2-PORT17



CONN 1 DB25			
TERM	COLOR	TERM	COLOR
1		14	
2	BL/W-BL	15	
3	W-BL/BL	16	
4	G/W-G	17	
5	W-G/G	18	
6	W-BR/BR	19	
7	W-O/O O/W-O	20	
8		21	
9		22	
10		23	
11		24	
12		25	
13			



CONN 2 RJ-45	
TERM	COLOR
1	G/W-G
2	W-BR/BR
3	W-BL/BL
4	O/W-O
5	W-O/O
6	BL/W-BL
7	BR/W-BR
8	W-G/G

ED5D895-33

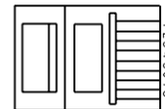
TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.		C6	3	C2/AIR

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

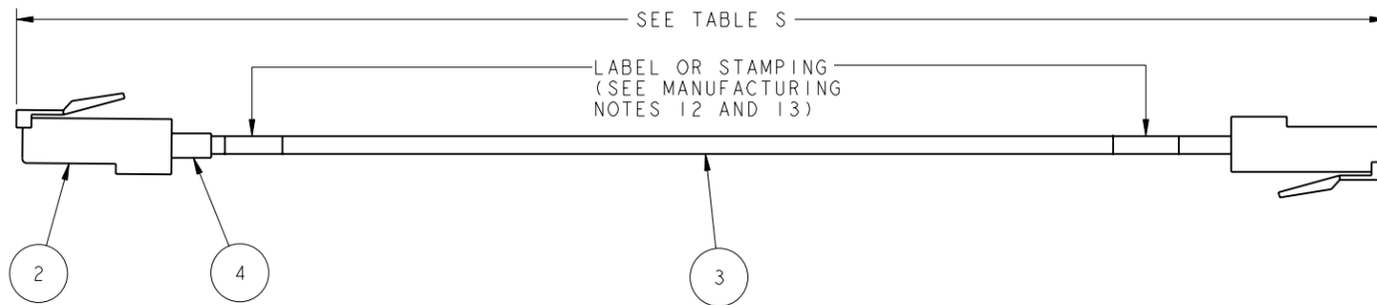
A

GROUP				
29,30				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	406489476	AMP 60945-4	TAP, SPLICE, SPLICE, WIRE, PICABOND
2	2	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
3	1	408176022	1624P BELDEN	CABLE, ELECTRICAL
4	1	900556655	RT876 RAYCHEM CORP	TUBING, HEAT SHRINK -1/4 IN ID X 9 IN LG BLK



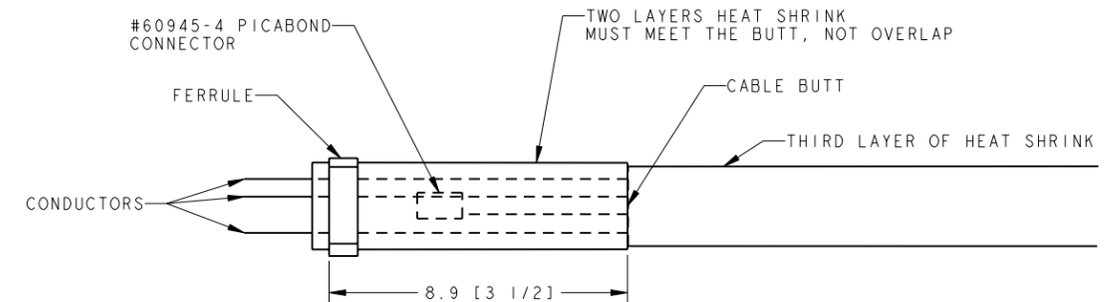
STAMPING TABLE		
GRP	CONN 1	CONN 2
29	57-P333T CAJUN 2-CONSOLE	61-ETS1-PORT16
30	52-P333T CAJUN 1-CONSOLE	64-ETS2-PORT16

B



C

D

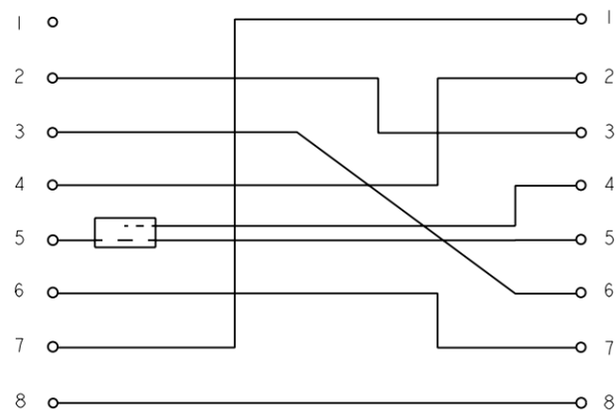


E

CONN 1 RJ - 45	
TERM	COLOR
1	
2	O/W-O
3	W-O/O
4	W-BL/BL
5	G/W-G
6	BR/W-BR
7	BL/W-BL
8	W-BR/BR

943-SP-37-08-08-SM2
(SHIELDED)
MODULAR PLUG

943-SP-37-08-08-SM2
(SHIELDED)
MODULAR PLUG



CONN 2 RJ - 45	
TERM	COLOR
1	BL/W-BL
2	W-BL/BL
3	O/W-O
4	W-G/G
5	G/W-G
6	W-O/O
7	BR/W-BR
8	W-BR/BR

CABLE PREPARATION 1624P WITH #60945-4

1. APPLY TWO LAYERS OF HEAT SHRINK TUBING UP TO CABLE BUTT BEFORE ADDING FERRULE
2. APPLY ONE LAYER OF HEAT SHRINK TUBING COVERING CABLE BUTT AFTER CONNECTOR 1 HAS BEEN APPLIED
3. TRIM UNUSED CONDUCTORS TO CABLE BUTT
4. ENSURE THE DRAIN WIRE IS FOLDED UNDER THE FERRULE AND IN CONTACT WITH THE FERRULE BEFORE CRIMPING

H

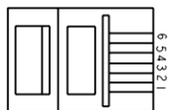
ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.		C7	3	C2/AIR

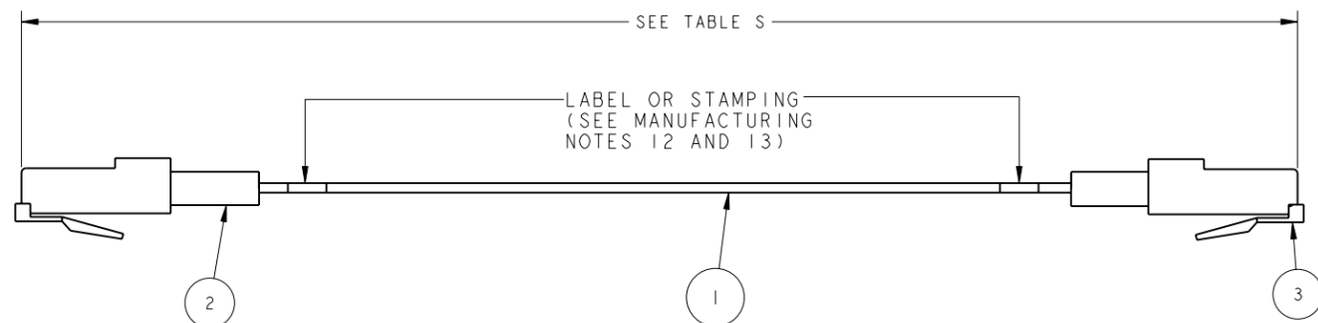
1 2 3 4 5 6 7 8 9 10

SHEET NOTE 1: TRIM UNCONNECTED CONDUCTORS TO CABLE BUTT.

GROUP				
42				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	105046783	P7 24GA TINNED	WIRE, BL/W-BL
2	4	401272612	RT876 RAYCHEM	SLEEVE, HEAT SHRINK-3/16X1-1/4 LG BK
3	2	408479335	940SP-360606-A152 STEWART	CONNECTOR, ELECTRICAL, RJ-11



STAMPING TABLE		
GRP	CONN 1	CONN 2
42	()-ETS()-TELCO	SCC MODEM



CONN 1 RJ - 11	
TERM	COLOR
1	
2	
3	W-BL/BL
4	BL/W-BL
5	
6	

CONN 1

- 1 ○
- 2 ○
- 3 ○
- 4 ○
- 5 ○
- 6 ○

CONN 2

- 1
- 2
- 3
- 4
- 5
- 6

CONN 2 RJ - 11	
TERM	COLOR
1	
2	
3	W-BL/BL
4	BL/W-BL
5	
6	

ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.		C8	2	C2/AIR

ED5D895-33

1 2 3 4 5 6 7 8 9 10

A

GROUP 45				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	105419428	807AS 16/26 RVAR	CABLE, 26AWG 16-PR
2	1	405480450	554725-3	FERRULE,
3	1	405778515	554946-1 AMP	COVER, BLOCK
4	1	406143156	554953-2 AMP, INC.	PLUG, MECHANICAL, 50 POS.

SHEET NOTE 1. SHIELDING AND DRAIN WIRE MUST BE IN CONTACT WITH FERRULE.
2. TRIM UNCONNECTED CONDUCTORS TO CABLE BUTT.

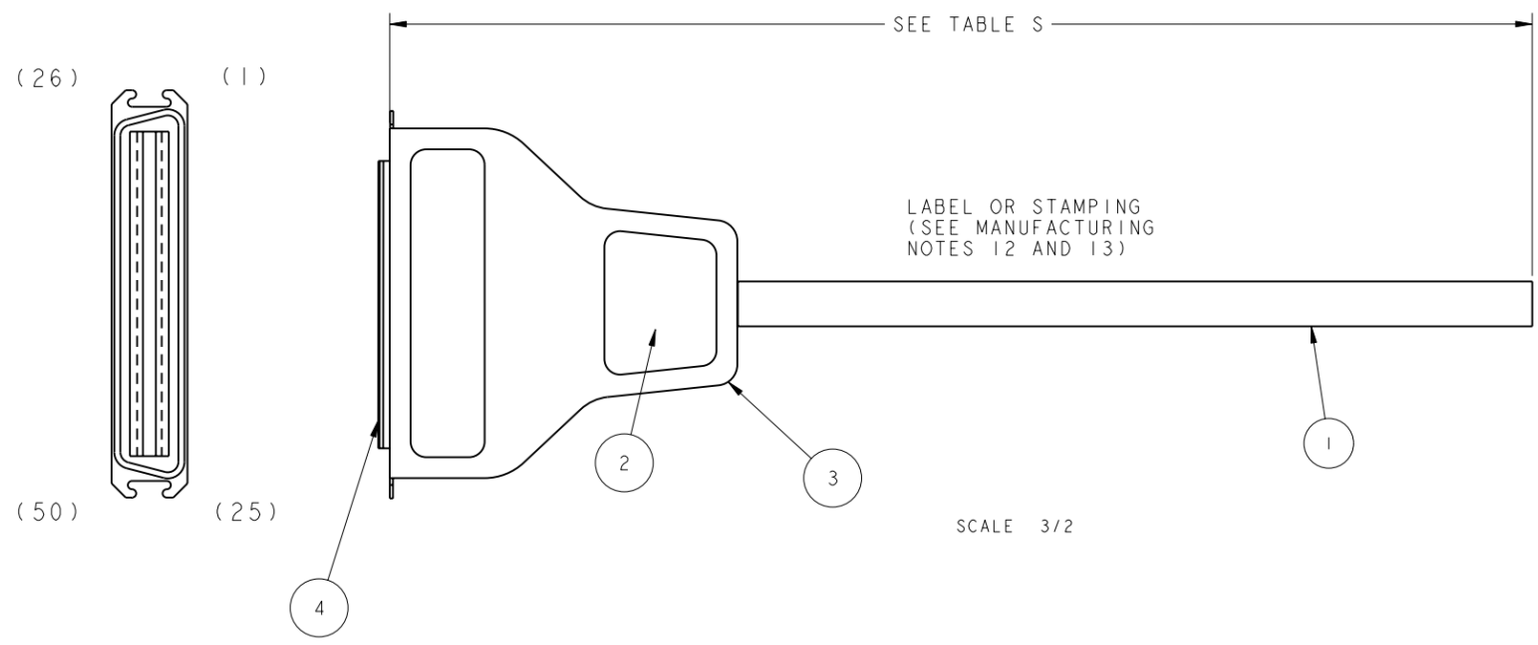
B

STAMPING TABLE	
GRP	CONN I
45	()-FACI

C

CONN I			
TERM	COLOR	TERM	COLOR
1	BL	26	W-BL
2		27	
3		28	
4		29	
5		30	
6	O	31	W-O
7		32	
8		33	
9		34	
10		35	
11		36	
12		37	
13		38	
14		39	
15		40	
16		41	
17		42	
18		43	
19		44	
20		45	
21		46	
22		47	
23		48	
24		49	
25		50	

D



E

F

G

H

ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET C9	ISSUE 3	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

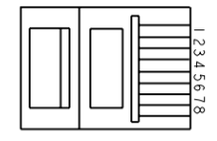
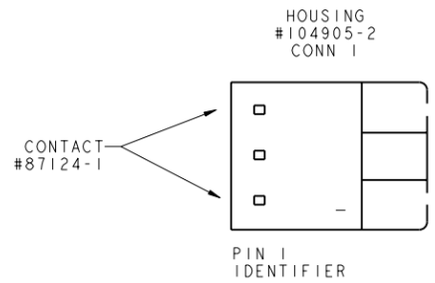
1 2 3 4 5 6 7 8 9 10

A
B
C
D
E
F
G
H

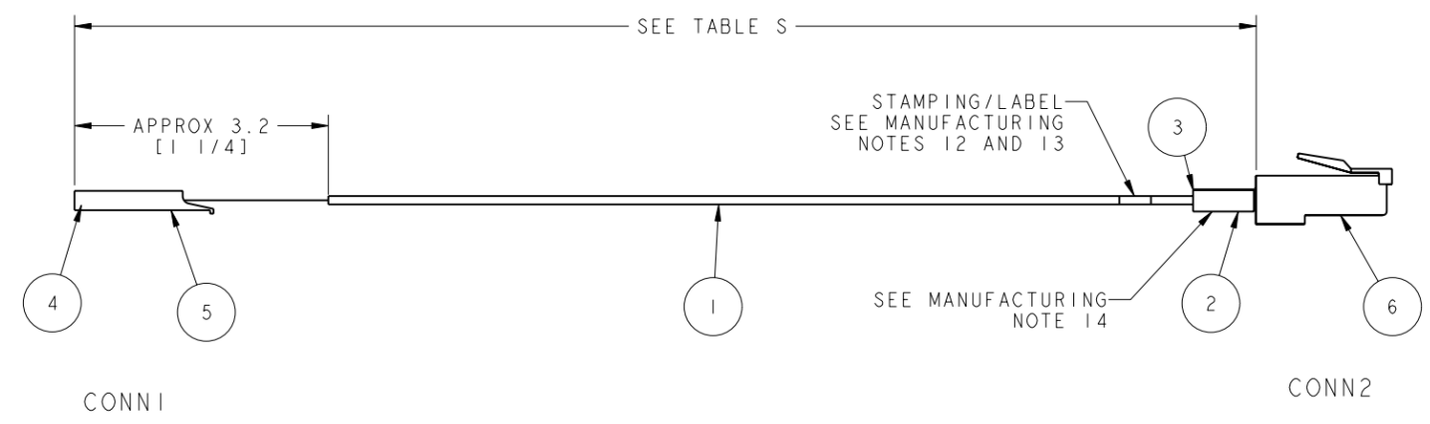
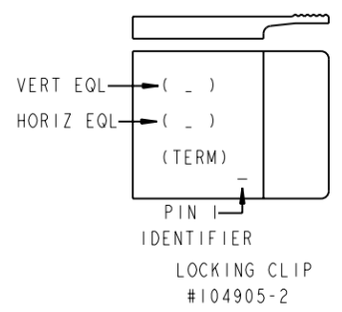
A
B
C
D
E
F
G
H

GROUP				
50,52,54,56				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	1	105046783	P7 24GA TINNED	WIRE, BL/W-BL
2	2	401126404	RT876 RAYCHEM	TUBING, HEAT SHRINK-3/16 X 3/4 LG BK
3	1	401308085	RT876 RAYCHEM	SLEEVE, HEAT SHRINK - 1/4 X.750 LG BLK
4	2	401814686	87124-1 AMP, INC.	CONTACT, LOCKING-CLIP
5	1	407031731	104905-2	CLIP, LOCKING
6	1	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL

CONN 2 RJ - 45	
TERM	COLOR
1	W-BL/BL
2	
3	
4	
5	
6	
7	
8	BL/W-BL



STAMPING INFORMATION



CONN 1	
TERM	COLOR
3	BL/W-BL
2	
1	W-BL/BL

STAMPING TABLE		
GRP	CONN 1	CONN 2
50	68-102-000	61-71-PORT18
52	68-107-000	61-67-PORT19
54	68-107-000	61-67-PORT19
56	68-102-000	64-71-PORT18

ED5D895-33

TITLE 7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION 		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
Lucent Technologies Inc.	ED5D895-33	SHEET C10	ISSUE 2	DWG SIZE C2/AIR

1 2 3 4 5 6 7 8 9 10

1 2 3 4 5 6 7 8 9 10

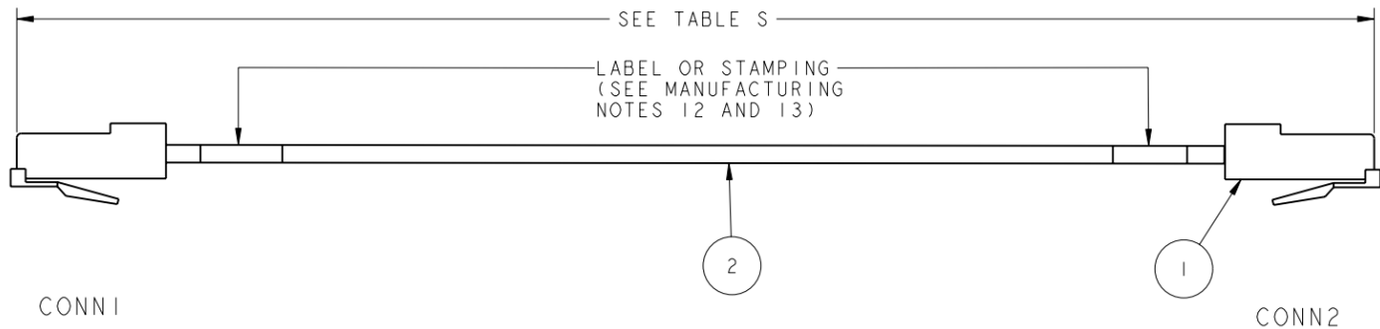
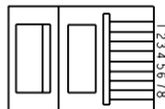
A

A

GROUP				
58,60				
ITEM	QTY	COMCODE	IDENT NO.	DESCRIPTION
1	2	407343243	943SP-370808SM2 STEWART	CONNECTOR, ELECTRICAL
2	1	408176022	1624P BELDEN	CABLE, ELECTRICAL

B

B

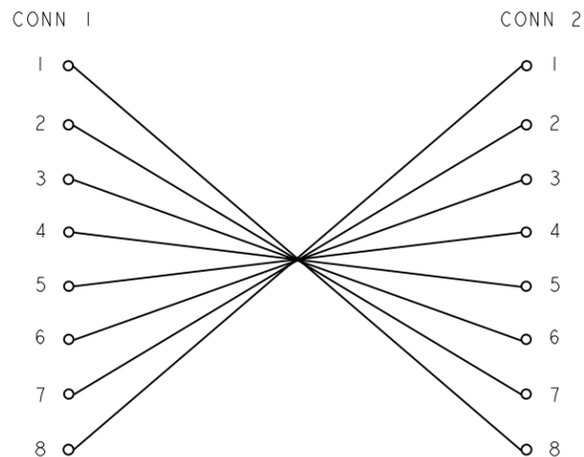


STAMPING TABLE		
GRP	CONN 1	CONN 2
58	013-PROC 1-LOM	064-ETS2-PORT15
60	027-PROC 2-LOM	061-ETS1-PORT15

D

D

CONN 1 RJ - 45	
TERM	COLOR
1	BL/W-BL
2	O/W-O
3	G/W-G
4	BR/W-BR
5	W-BR/BR
6	W-G/G
7	W-O/O
8	W-BL/BL



CONN 2 RJ - 45	
TERM	COLOR
1	W-BL/BL
2	W-O/O
3	W-G/G
4	W-BR/BR
5	BR/W-BR
6	G/W-G
7	O/W-O
8	BL/W-BL

E

E

F

F

G

G

H

H

ED5D895-33

TITLE				
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES				
THIRD ANGLE PROJECTION		LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
		SHEET	ISSUE	DWG SIZE
Lucent Technologies Inc.		C11	2	C2/AIR

1 2 3 4 5 6 7 8 9 10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,2,3,4,5,6,12,13,14,15,16,17,18,19,20,22,23,24,25,26,29,30,31,33,34,35,40,41,43,44	2	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART			
1010	1	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 6 FEET 7.0 INCHES			
1015	2	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 6 FEET 10.0 INCHES			
1020	3	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1025	4	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 6 FEET 9.0 INCHES			
1030	5	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 6 FEET 9.0 INCHES			
1035	6	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1040	12	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 3 FEET 9.0 INCHES			
1045	13	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 3 FEET 9.0 INCHES			
1050	14	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 2 FEET 9.0 INCHES			
1055	15	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1060	16	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1065	17	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1070	18	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1075	19	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1080	20	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)			
1090	22	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 6 FEET 2.0 INCHES			

STOCKLIST CONTINUED ON SHEET D2

S H O P	I N S T	MANUFACTURING NOTES	
		SYM	NBR
X			12. PREFERRED STAMPING ON JACKET FOR ALL GROUPS. OPTIONAL STAMPING ON SHOP GENERATED LABEL CONTAINING STAMPING INFORMATION AND LOCATED APPROXIMATELY 2.5CM [0-1] BACK FROM FERRULE.
X			13. IT IS PERMISSIBLE TO PUT STAMPING OVER THE MANUFACTURER'S IDENTIFICATION INK.
X			14. ON ALL CABLE ASSEMBLIES USING P7 CABLE AND MODULAR PLUG CONNECTORS, USE HEAT SHRINK TO BUILD UP THE CABLE DIAMETER PRIOR TO CRIMPING THE FERRULE. ENSURE THE DRAIN WIRE IS DIRECTLY UNDER AND IN CONTACT WITH THE FERRULE.

SEE PROPRIETARY NOTICE ON SHEET ONE			
RB01			
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES			
DWG SIZE C2	ISSUE 4		
LUCENT TECHNOLOGIES INC		ED5D895-33	SHEET D1 OF 20

ED5D895-33

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1100	23	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 8 FEET 0 INCH				
1110	24	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 7 FEET 2.0 INCHES				
1120	25	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 8 FEET 0 INCH				
1130	26	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 7 FEET 2.0 INCHES				
1140	29	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 4 FEET 6.0 INCHES				
1150	30	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 4 FEET 6.0 INCHES				
1160	31	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1170	33	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1180	34	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1190	35	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1220	40	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 3 FEET 6.0 INCHES				
1230	41	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 4 FEET 0 INCH				
1240	43	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1250	44	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1400	7,8,9	2	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART				
1410	7,8	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 7 FEET 6.0 INCHES				
1420	9	1	408176022		CABLE, ELECTRICAL #1624P BELDEN (X-DIM)				
1430	7,8,9	1	406489476		CONNECTOR, ELECTRIC PICABOND CONNECTOR #60945-4 AMP, INC.				

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

ED5D895-33

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1440	7,8,9	1	900556655		TUBING, HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				
1500	10,11	1	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART				
1510	10	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 3 FEET 6.0 INCHES				
1520	11	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 3 FEET 4.0 INCHES				
1530	10,11	1	408336253		HOOD, CONNECTOR #788783-1 AMP INCORP				
1540	10,11	1	407440213		CONNECTOR, SOCKET, RIGHT ANGEL #747905-4 AMP INC				
1600	21	1	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART				
1610	21	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 5 FEET 1.0 INCH				
1620	21	1	996975934	KS19196L4	HOOD, CONNECTOR				
1630	21	1	997088158	KS19088L4	CONNECTOR, PLUG, MALE MULTICONTACT SUBMINATURE				
1700	27,28	1	405453911		CONNECTOR, ELECTRICAL #747912-2 AMP INC.				
1710	27,28	1	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART				
1720	27	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 7 FEET 6.0 INCHES				
1730	28	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 7 FEET 0 INCH				
1740	27,28	1	408489177		HOOD, EMI/RFI #C88-420-000 NORTHERN TECH.				
1750	29,30	1	406489476		CONNECTOR, ELECTRIC PICABOND CONNECTOR #60945-4 AMP, INC.				
1760	29,30	1	900556655		TUBING, HEAT SHRINKABLE 1/4 X 9 IN LONG BLACK #RT876 RAYCHEM CORP.				

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
RB01	
7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES	
DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES INC	ED5D895-33
SHEET OF	D2 20

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1800	42	1	105046783	P-7	WIRE, GROUND TINNED 24GA 1000 FT (X-DIM)			
1810	42	2	408479335		CONNECTOR, ELEC, SHIELD A152 #940-SP-360606- STEWART			14
1820	42	4	401272612		SLEEVE, HEAT SHRINKABLE 3/16 IN. DIA. X 1-1/4 IN. LG. BLACK #RT876 RAYCHEM CORP.			
1900	45	1	405480450		FERRULE #554725-3 AMP			
1910	45	1	405778515		COVER, BLOCK #554946-1 AMP INC.			
1920	45	1	406143156		PLUG, MECHANICAL #406143156 AMP INC.			
1930	45	1	105419428	807AS16/26	CABLE 16 PR 26GA SHIELDED UL LISTED TYPE CMR (X-DIM)			
2000	50, 52, 54	1	105046783	P-7	WIRE, GROUND TINNED 24GA 1000 FT A DIMENSION = 3 FEET 9.0 INCHES			12 13 14
2010	56	1	105046783	P-7	WIRE, GROUND TINNED 24GA 1000 FT A DIMENSION = 4 FEET 0 INCH			12 13 14
2020	50, 52, 54, 56	2	401126404		TUBING, HEAT SHRINKABLE 3/16 IN. DIA. X 3/4 IN. LG. BLACK #RT876 RAYCHEM CORP.			14
2030	50, 52, 54, 56	1	401308085		SLEEVE, HEAT SHRINKABLE 1/4 IN. DIA. X.750 IN. BLACK #RT876 RAYCHEM CORP.			14
2040	50, 52, 54, 56	2	401814686		CONTACT #87124-1 AMP INC.			
2050	50, 52, 54, 56	1	407031731		CLIP, LOCKING #104905-2 AMP INC.			
2060	50, 52, 54, 56	1	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART			
2100	58, 60	2	407343243		CONNECTOR, ELECTRICAL M2 #943-SP-370808S STEWART			
2110	58	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 7 FEET 6.0 INCHES			12 13
2120	60	1	408176022		CABLE, ELECTRICAL #1624P BELDEN A DIMENSION = 6 FEET 0 INCH			12 13

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RB01

7 R/E SPECIFICATION FOR PACKET LOCAL SOLUTIONS CONNECTORIZED CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 4

ED5D895-33

LUCENT TECHNOLOGIES INC ED5D895-33

SHEET D3 OF 20

PRINTED IN U.S.A.