

| ISSUE NOTES (CONTINUED) | | | | | ISSUE NOTES (CONTINUED) | | | | | ISSUE NOTES | | | | | | | | |
|---|-----------|-----------|---------------------|-----------|--|-----------|-------|---------------------|-----------|---|-----------|---------------------|---------------------|--|-----------|-------|---------------------|-----------|
| REVISED PICTORIALS FOR GR 55, 56, 57 & 58 PER P.I. 33.3. REVISED PICTORIAL FOR GR 98 PER P.I. 33.1. LINED OUT ITEMS 1305 AND 1310, ADDED ITEMS 1306 AND 1311 PER P.I. 33.3. ORIG ISS: 08/29/83 CHANGE CLASS: MF | | | | | CHANGED SL ITEMS 1225,1290,1325 TO REPLACE KS15977 LUGS WITH WP91412 LUGS. ALSO UPDATED GRAPHICS ON SHEETS C3 AND C4 FOR SAME REASON. ORIG ISS: 08/29/83 CHANGE CLASS: M | | | | | 'C' SHEETS CONVERTED TO VERSACAD. GROUPS 64,64A,65 AND 65A ADDED FOR J5D003BN-2 UNIT. S.L. ITEM 1230 COMCODE CHANGED. S.L. ITEM 1330 LINED OUT. S.L. ITEM 1332 ADDED. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | | | | |
| DRAFT: JVB | ENGR: JVB | SUPV: | CERTIFIED: 08/17/94 | ISSUE: 35 | DRAFT: PKK | ENGR: GM | SUPV: | CERTIFIED: 04/14/92 | ISSUE: 29 | DRAFT: DSL | ENGR: REW | SUPV: | CERTIFIED: 08/04/88 | ISSUE: 21 | | | | |
| CHANGED SL ITEM 1122 (AMP LUG) FROM BRASS TO BRONZE. ORIG ISS: 08/29/83 CHANGE CLASS: MF | | | | | GROUPS 67A THRU 90A ADDED. THIS ISSUE ALSO INCLUDES OCW POINT ISSUES 28.1 THRU 28.3. (NDD5D020NW-47) ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | GROUPS 46,50K,67 THRU 90 ADDED. SHT C1 LUG C71 CHG'D TO 62691-2. SHT C2 GROUP 25A 'X' DIM CHG'D. LUG C71 CHG'D TO 62691-2, LUG 41450 CHG'D TO 62428-1, TABLE 'D' CHG'D TO 'C'. SHT C3 T&B C26 LUG CHG'D TO 41124. TABLE 'C' CHG'D TO 'D'. SHT C4 TABLE 'C' CHG'D TO 'E'. SL ITEMS 1050,1170,1175 & 1235 LINED OUT. SL ITEMS 1055,1172,1178,1238,1435-1460 ADDED. SL ITEMS 1200,1205,1250,1260 & 1380 REMOVED. GROUPS FROM THOSE SL ITEMS MOVED TO SL ITEMS 1080,1085. SL ITEMS 1206,1240,1275,1335 & 1370 COMCODES CHG'D. SL ITEM 1332 QTY PER GROUP CHG'D. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | | | | |
| DRAFT: JVB | ENGR: JVB | SUPV: | CERTIFIED: 08/26/94 | ISSUE: 36 | DRAFT: HZP | ENGR: FK | SUPV: | CERTIFIED: 07/23/92 | ISSUE: 30 | DRAFT: DSL | ENGR: RW | SUPV: | CERTIFIED: 01/11/89 | ISSUE: 22 | | | | |
| RESPONSE TO IMR 510874: IN STOCKLIST, ADDED ITEMS 1922 AND 1923; ON SHEET C10, ADDED SK. A4 AND ACCOMPANYING NOTE. ORIG ISS: 08/29/83 CHANGE CLASS: MF | | | | | GROUPS 109 AND 110 ADDED FOR MTCU2 MEMORY CONTENTION PREVENTION. GRAPHICS MODIFIED FOR GRPS 35-38,56-58,99-103,107 AND 108. TABLE G MODIFIED. STOCKLIST ITEM 1675 MODIFIED. ORIG ISS: 08/29/83 CHANGE CLASS: MF | | | | | | | | | | | | | |
| DRAFT: JVB | ENGR: JVB | SUPV: P_K | CERTIFIED: 01/10/95 | ISSUE: 37 | DRAFT: WJD | ENGR: WJD | SUPV: | CERTIFIED: 10/15/93 | ISSUE: 31 | G.46 LUG CHG'D S.L. ITEM 1440. GROUPS 91 - 97 ADDED. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | | | | |
| GROUP 127 & 128 ADDED FOR PSU2; OKC P.I. 38.1 IMPLEMENTED. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | GROUPS 111 THRU 115 ADDED FOR MISC CABINET PWR CABLE ASSEMBLIES. STOCKLIST ITEMS 1915 THRU 1945 ADDED FOR GROUPS 111 THRU 115. STOCKLIST ITEMS 1686 THRU 1845 ADDED TO INDIVIDUALIZE THE WIRES ASSOCIATED TO THESE SPECIFIC GROUPS. THE LENGTH OF THE WIRE WILL BE ADDED IN A LATER ISSUE. GROUPS 109 & 110 IN STOCKLIST MOVED TO ITEMS 1900, 1905 & 1910. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | DRAFT: LMK | | | | | ENGR: REW | SUPV: | CERTIFIED: 05/10/89 | ISSUE: 23 |
| DRAFT: ESK | ENGR: ESK | SUPV: | CERTIFIED: 04/21/95 | ISSUE: 38 | | | | | | GROUP 98 ADDED PER CN003003NW. GROUP 51,51A,52 DIMENSION CHANGED. LUGS FOR GROUP 91-97 CHANGED. ORIG ISS: 08/29/83 CHANGE CLASS: AC | | | | | | | | |
| IN GRAPHICS, SHEET C1: CHANGED A-DIM FOR GROUP 7A PER OCW P.I. 38.1; ON SHEET C12: IDENTIFIED ARMS 28 AND 36, ADDED STITCHES 065 AND 128 TO ARMS 28 AND 36 PER OCW P.I. 38.2. ORIG ISS: 08/29/83 CHANGE CLASS: MF | | | | | OCW PT ISS 31.1, 31.2, 31.3 & 31.4 APPLIED. BRASS AMP LUGS CHGD TO BRONZE; METRIC DIM ADDED FOR GLOBAL DOCUMENTATION, ALSO MFG NOTE 1,2,4 & 6 CHGD & NOTE 8 & 9 ADDED. ORIG ISS: 08/29/83 CHANGE CLASS: ME | | | | | DRAFT: WJD | | | | | ENGR: REW | SUPV: | CERTIFIED: 02/05/90 | ISSUE: 24 |
| DRAFT: JVB | ENGR: JVB | SUPV: | CERTIFIED: 08/16/95 | ISSUE: 39 | DRAFT: TFL | ENGR: TFL | SUPV: | CERTIFIED: 02/04/94 | ISSUE: 32 | | | | | | | | | |
| CORRECTED SHEET INDEX FOR GRAPHICS SHEET C12. ORIG ISS: 08/29/83 CHANGE CLASS: ME | | | | | DRAFT: HZP | | | | | ENGR: HZP | SUPV: | CERTIFIED: 02/24/94 | ISSUE: 33 | GROUPS 64B & 65B ADDED FOR FH FAN. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | |
| DRAFT: JVB | ENGR: JVB | SUPV: | CERTIFIED: 09/26/95 | ISSUE: 40 | | | | | | DRAFT: JJK | | | | | ENGR: JJK | SUPV: | CERTIFIED: 08/30/90 | ISSUE: 25 |
| GRP 130 ADDED FOR 1WF.SHT C10 SK A1 AND A4 AND SHT NOTE MODIFIED.SHT C5 TBL E GRPS 65,65A AND 65B LENGTH CHGD. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | GROUP 120,122,124 & 126 ADDED FOR CONNECTORIZED CA FROM MF/F TO PARADYNE MODEM IN MISC. CAB. S/L ITEM 1021, 1305 & 1310 COMCODE READ 403862790; ITEM 1305 QTY READ 1. IN GRAPHIC INFO FOR GROUP 1,1A,2,3,4,4A,5, 7,7A TERM READ 63550-1 & 55 THRU 58 TERMINAL READ 2-321801-4. OCW P.I. 33.1, 33.2, 33.3 APPLIED. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | GROUPS 99 THRU 105 ADDED FOR IAC. ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | | | | |
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 04/02/96 | ISSUE: 41 | DRAFT: HZP | ENGR: HZP | SUPV: | CERTIFIED: 06/01/94 | ISSUE: 34 | DRAFT: REW | | | | | ENGR: REW | SUPV: | CERTIFIED: 10/02/90 | ISSUE: 26 |
| IN STOCKLIST GROUP 8 REMOVED FROM ITEM 1100. ORIG ISS: 08/29/83 NDD NBR: NDD5D618NW-3 CHANGE CLASS: ME | | | | | | | | | | GROUP 106 ADDED FOR F/F (J5D003FM). ORIG ISS: 08/29/83 CHANGE CLASS: M | | | | | | | | |
| DRAFT: DLP | ENGR: DLP | SUPV: | CERTIFIED: 07/30/96 | ISSUE: 42 | | | | | | DRAFT: TFL | | | | | ENGR: TFL | SUPV: | CERTIFIED: 05/10/91 | ISSUE: 27 |
| | | | | | | | | | | GRP 107 & 108 ADDED FOR FPPMU (PWR STRAP). S/L ITEMS 1670 THRU 1685 ADDED. DWG UPDATED FOR CLARITY ORIG ISS: 08/29/83 CHANGE CLASS: B | | | | | | | | |
| | | | | | | | | | | DRAFT: TFL | | | | | ENGR: TFL | SUPV: | CERTIFIED: 03/20/92 | ISSUE: 28 |

| SHEET INDEX | | | | | | | | | | | |
|-------------|---------------------|-----|-----|-----|-----|-----|-----|----|----|-----|-----|
| SHT NBR | A1 THRU A5 ISSUE 51 | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | D1 THRU D8 ISSUE 51 | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| SHT NBR | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C11 |
| ISSUE | 45 | 46 | 46 | 45 | 45 | 45 | 45 | 45 | 45 | 48 | 49 |
| SHT NBR | C12 | C13 | C14 | C15 | C16 | C17 | C18 | | | | |
| ISSUE | 45 | 45 | 45 | 45 | 45 | 51 | 51 | | | | |
| SHT NBR | | | | | | | | | | | |
| ISSUE | | | | | | | | | | | |
| 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 | | |
| | | RT13 |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES | | |
| DWG SIZE C2 | ISSUE 51 | |
| LUCENT TECHNOLOGIES INC ED5D507-17 | | SHEET A1 OF 31 |

ENGINEERING NOTES

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

ISSUE NOTES (CONTINUED)

---H09288---
DIM FOR GRPS 124 AND 126 CHGD FROM 6-10 TO 10-0 ON SHT C11. STOCKLIST ITEMS 2070 AND 2080, CHGD "A" DIMENSION TO 10 FT 0 INCHES.
STOCKLIST ITEMS 1717,1718,1719,1720 AND 1721 COMCODE CHGD FROM 996351870 TO 408536738.

ORIG ISS: 08/29/83 CHANGE CLASS: MF

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: LRS | SUPV: | CERTIFIED: 03/08/01 | ISSUE: 49 |
|------------|-----------|-------|---------------------|-----------|

--H09333---
NEW GRPS 142 AND 143 ADDED TO TABLE A, SL ITEMS 3200 AND 3250 ADDED. REF TO NEW GRPS ADDED TO SHT C17. (PROJECT R/EADY)

ORIG ISS: 08/29/83 CHANGE CLASS: B

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 04/20/01 | ISSUE: 50 |
|------------|-----------|-------|---------------------|-----------|

---H09337---
GRP 144 ADDED TO TABLE A, SHT C18 AND REF TO NEW GRP 144 ADDED TO STOCKLIST ITEMS 3300,3325 AND 3350. SHT C17 REISSUED TO SHOW GRP 142.

ORIG ISS: 08/29/83 CHANGE CLASS: B

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 05/18/01 | ISSUE: 51 |
|------------|-----------|-------|---------------------|-----------|

ISSUE NOTES (CONTINUED)

GROUPS 116 AND 117 ADDED PER CN74528. OC POINT ISSUE 42.1 INCORPORATED, GRAPHIC SHEETS CHGD TO LUCENT TECHNOLOGIES.

ORIG ISS: 08/29/83 CHANGE CLASS: AC

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 05/15/97 | ISSUE: 43 |
|------------|-----------|-------|---------------------|-----------|

GROUP 131 ADDED FOR IWF FOR PWR SUPPLY. REF TO NEW GROUP ADDED TO STOCKLIST ITEMS 2400,2425,2430 AND 2470. NDD5D811NW-7 (H8292)

ORIG ISS: 08/29/83 CHANGE CLASS: B

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 06/30/98 | ISSUE: 44 |
|------------|-----------|-------|---------------------|-----------|

(H09010) ADDED MFG NOTE 10. SL ITEMS 1686-1698, 1701-1716, 1782-1829 & 1842-1845 COMCODE WAS 996339743 & ADDED REF TO MFG NOTE 10. SL ITEMS 1722-1734, 1837-1841, 2200, 2260 & 2400 COMCODE WAS 996339719 & ADDED REF TO MFG NOTE 10. SL ITEMS 2050-2080 COMCODE WAS 996340956 & ADDED REF TO MFG NOTE 10. SL ITEM 1923 COMCODE WAS 900316803. SHTS C10, SK A4; C11, SK B1; & C13, WP93746L1 WAS KSI3385L1. SHTS C1-C16 UPDATED SHEET FORMAT. SH C9 & C16 IN STAMPING INFO VIEW ON NON CODED SIDE, TWINE ADDED. SH C10 SK A1-A4, "TOL +/- 5 [+/- 0-2]" ADDED. SH C9 & C16 TEXT ABOVE STAMPING TABLE WAS 2X8 THRU 2X12. SH C9 LOWER RIGHT GRAPHIC WAS A JACKETED CABLE. SH C10 SK A4 & NOTE ".64 [1/4]" READ ".32 [1/8]"; IN NOTE "34.61CM [1-1 5/8]" READ "34.45CM [1-1 3/4]" AND "4.13 [1 5/8]" READ "4.45 [1-1 3/4]". POINT ISSUE 44.1 INCORPORATED.

ORIG ISS: 08/29/83 CHANGE CLASS: MF

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: JTC | SUPV: | CERTIFIED: 04/07/00 | ISSUE: 45 |
|------------|-----------|-------|---------------------|-----------|

----H09075-----
IN TABLE A GRP 140 ADDED. REF TO GRP 140 ADDED TO SHT C17 AND SL ITEMS 1920,2000 AND 2005. IN TABLE A GRP 25C ADDED. REF TO GRP 25C ADDED TO SHTS C2, C3 AND SL ITEMS 1085,1122 AND 1729.

ORIG ISS: 08/29/83 CHANGE CLASS: B

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 06/29/00 | ISSUE: 46 |
|------------|-----------|-------|---------------------|-----------|

---H09113-----
NEW GRP 141 ADDED TO TABLE A, SL ITEMS 1920,1945,2000,2005 AND 2470. GRAPHIC SHT C17, REF TO GRP 141 ADDED.

ORIG ISS: 08/29/83 CHANGE CLASS: B

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: REW | SUPV: | CERTIFIED: 12/08/00 | ISSUE: 47 |
|------------|-----------|-------|---------------------|-----------|

---H09213-----
SL ITEM 1922 CHGD FROM 997494323 TO 408481737. SHT C10 REF TO 997494323 KSI19151,L2 CHGD TO 408481737 PCF1-103K.

ORIG ISS: 08/29/83 CHANGE CLASS: B

| | | | | |
|------------|-----------|-------|---------------------|-----------|
| DRAFT: REW | ENGR: LRS | SUPV: | CERTIFIED: 01/12/01 | ISSUE: 48 |
|------------|-----------|-------|---------------------|-----------|

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE/FILTER UNIT AND MISC
CABLE ASSEMBLIES

| | |
|----------------|-------------|
| DWG SIZE C2 | ISSUE 51 |
|----------------|-------------|

LUCENT TECHNOLOGIES INC ED5D507-17

| |
|----------------------|
| SHEET A2 OF 31 |
|----------------------|

| TABLE A-FEATURES | | | | | | | | | | | |
|---|----------|---------------------------|---------------|-----|----------------------|------------|-----|-----|---------------|-----|-----|
| EQUIPMENT | | EQUIPMENT OR CIRCUIT DATA | | | | | | | SD EQUIVALENT | | |
| DESCRIPTION | REF NOTE | RAT-ING | LIST OR GROUP | QTY | EQUIPMENT OR CIRCUIT | L/G OR FIG | WRG | APP | SCHEMATIC | FIG | OPT |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 1 THRU 46 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 1A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 4A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 6A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 7A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 10A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 10B | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 10C | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 13A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 13B | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 13C | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 22A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 22B | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 22C | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 24A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 25A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 25B | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR FRAME GRD ASSEMBLY WITH TERM LUG(61867-3) ON ONE END. REFL:NONE | | | 25C | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 28A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 29A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 30A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 31A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50B | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50C | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50D | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50E | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50F | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

ED5D507-17

| 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 |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50G | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50H | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50J | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 50K | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 51 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 51A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 52 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 53 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 54 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 55 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 56 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 57 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 58 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 59 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 60 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 61 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 62 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 63 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 64 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 64A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. FOR FH FAN UNIT | | | 64B | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 65 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | 65A | | | | | | | | |
| TABLE-A CONTINUED | | | | | | | | | | | |

| | |
|--|-------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| RT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES | |
| DWG SIZE C2 | ISSUE 51 |
| LUCENT TECHNOLOGIES INC ED5D507-17 | |
| SHEET A3 OF 31 | |

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 FOR A CONNECTORIZED CABLE ASSEMBLY. FOR FH FAN UNIT | | | | 65B | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 67 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 67A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 68 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 68A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 69 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 69A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 70 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 70A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 71 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 71A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 72 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 72A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 73 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 73A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 74 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 74A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 75 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 75A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 76 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 76A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 77 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 77A | | | | | | | |

TABLE-A CONTINUED

ED5D507-17

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 FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 78 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 78A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 79 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 79A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 80 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 80A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 81 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 81A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 82 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 82A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 83 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 83A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 84 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 84A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 85 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 85A | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 86 | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 86A | | | | | | | |

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE/FILTER UNIT AND MISC
CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 51

LUCENT TECHNOLOGIES INC ED5D507-17

SHEET A4 OF 31

| 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 FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 87 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 87A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 88 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 88A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 89 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 89A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU2) | | | | 90 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. (TMSU3) | | | | 90A | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | | 91 THRU 97 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY | | | | 98 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY | | | | 99 THRU 105 | | | | | | | | |
| WIRING FOR A CABLE ASSEMBLY. | | | | 106 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY | | | | 107 THRU 108 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. REQUIRED FOR MCTU2 STRAPPING TO PREVENT MEMORY CONTENTION. | | | | 109 THRU 110 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY. | | | | 111 THRU 115 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SMPU4 TO PREVENT MEMORY ERRORS. (POS.19) | | | | 116 | | | | | | | | |
| WIRING AND APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR SMPU4 TO PREVENT MEMORY ERRORS. (POS.28) | | | | 117 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FROM MOD F/F ("A" BUS) TO PARADYNE MODEMS (VERT POS 55 -48VDC A) IN MISC CABINET. | | | | 120 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FROM MOD F/F ("B" BUS) TO PARADYNE MODEMS (VERT POS 55 -48VDC B) IN MISC CABINET. | | | | 122 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FROM MOD F/F ("A" BUS) TO PARADYNE MODEMS (VERT POS 32 -48VDC A) IN MISC CABINET. | | | | 124 | | | | | | | | |
| CONNECTORIZED CABLE ASSEMBLY REQUIRED FROM MOD F/F ("B" BUS) TO PARADYNE MODEMS (VERT POS 32 -48VDC B) IN MISC CABINET. | | | | 126 | | | | | | | | |

TABLE-A CONTINUED

ED5D507-17

| 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 CABLE ASSEMBLY (PSU2 GROUND STRAPS 118-182 ACROSS FAN UNIT) | | | | 127 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLY (PSU2 GROUND STRAPS 004-098 ACROSS FAN UNIT) | | | | 128 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR IWF CABINET. | | | | 130 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR IWF-FOR PWR SUPPLY. (GRP 21A & 22A OF ED5D811-30) | | | | 131 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR IP-DSU UNIT MOUNTED IN MISC CABINET TO MFFU. REPL:NONE | | | | 140 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLY (-48V & RTN) FOR NO TEST TRUNK UNIT (NTT) MOUNTED IN MISCELLANEOUS CABINET . | | | | 141 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLY (TRCU3 TO FFU) PWR CABLE. (10 FT) | | | | 142 | | | | | | | | |
| WIRING AND APPARATUS REQUIRED FOR CABLE ASSEMBLY (TRCU3 TO FFU) PWR CABLE. (8 FT) | | | | 143 | | | | | | | | |
| WIRING AND APPARATUS FOR PWR CABLE FOR MCTU3 POS. 19 E/W J5D003AU-1, AU-2 OR J5D003BT-1 FUSE FILTER UNIT. (10 FEET) (PROJECT R/EADY) REPL:NONE | | | | 144 | | | | | | | | |

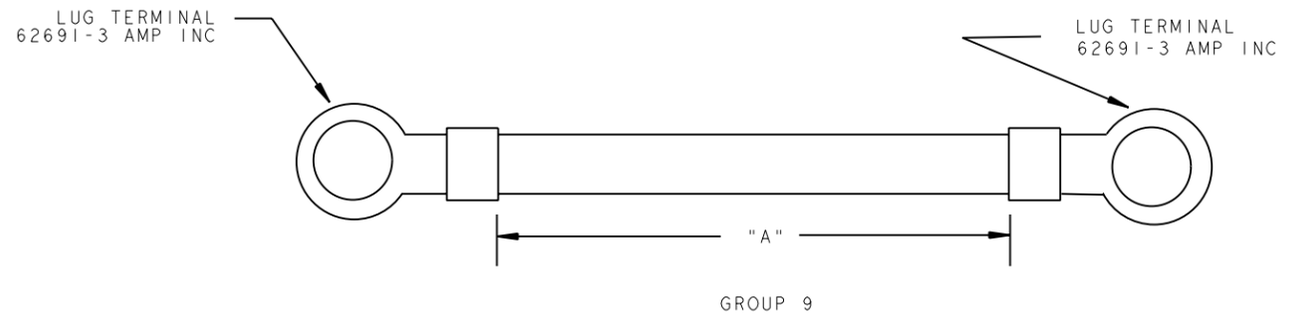
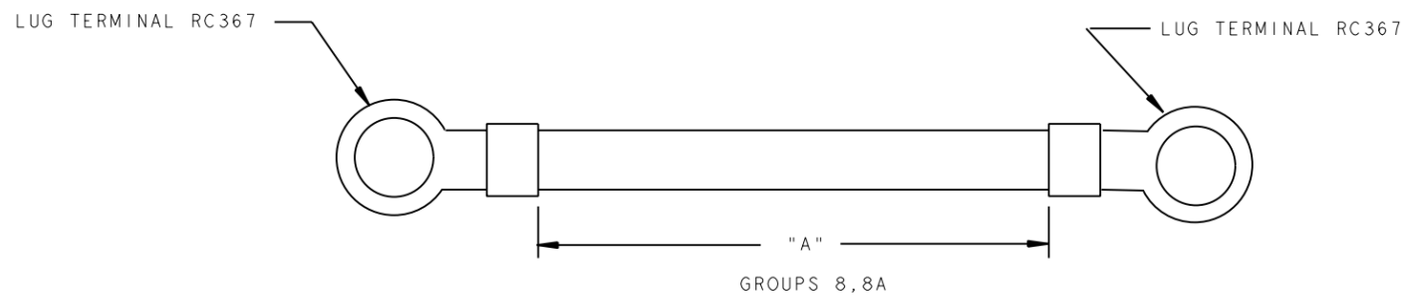
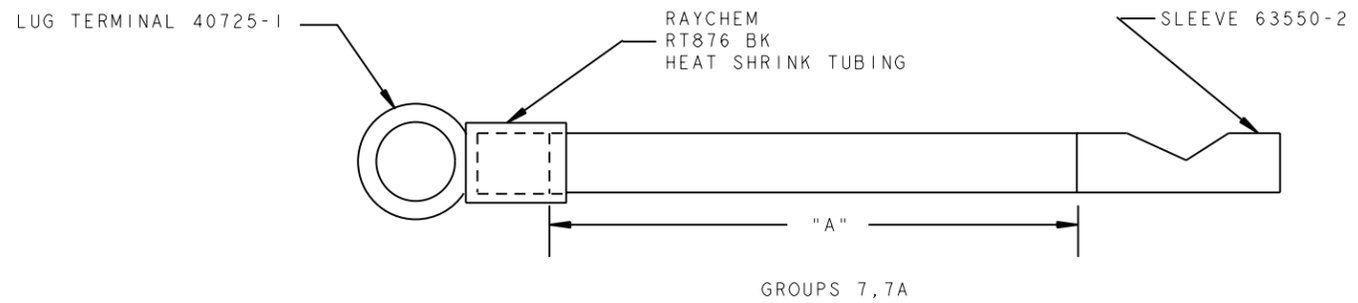
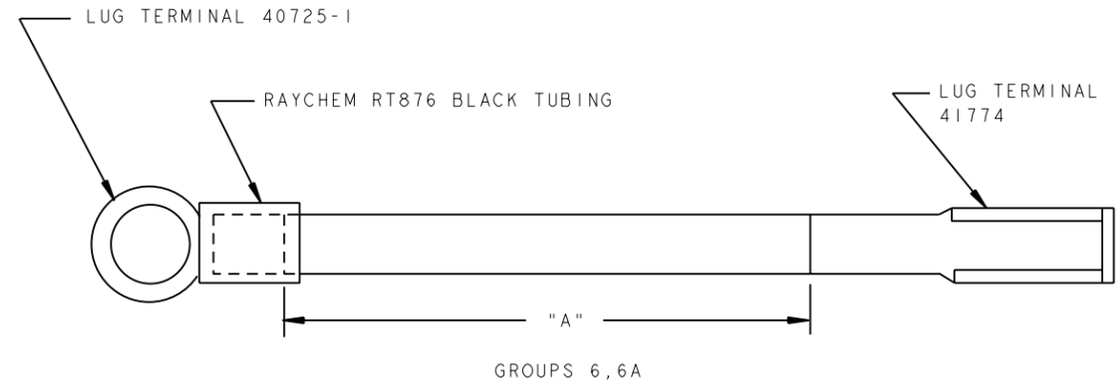
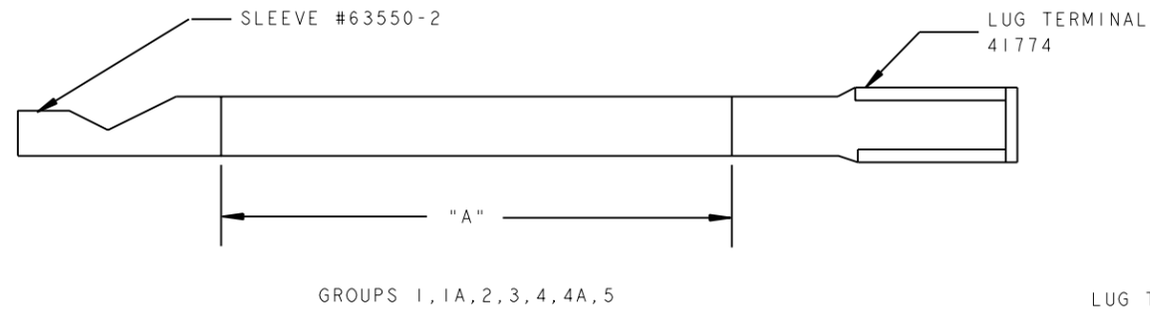
END OF TABLE-A

| | |
|---|-------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| RT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES | |
| DWG SIZE C2 | ISSUE 51 |
| LUCENT TECHNOLOGIES INC | ED5D507-17 |
| SHEET OF | A5 31 |

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



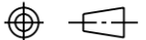
| TABLE AA | | | | |
|----------|---------|-----------|------------|------------------|
| GROUP | "A" DIM | | TOLERANCE | |
| | CM | FT-IN | CM | IN |
| 1 | 30.0 | [1-0] | ± 1 | [± 3/8] |
| 1A | 25.0 | [0-9 3/4] | ± 1 | [± 1/4] |
| 2 | 33.0 | [1-1] | ± 1 | [± 3/8] |
| 3 | 36.0 | [1-2] | ± 1 | [± 3/8] |
| 4 | 38.0 | [1-3] | ± 1 | [± 3/8] |
| 4A | 25.0 | [0-9 3/4] | ± 1 | [± 1/4] |
| 5 | 41.0 | [1-4] | ± 1 | [± 3/8] |
| 6 | 38.0 | [1-3] | ± 1 | [± 3/8] |
| 6A | 25.0 | [0-9 3/4] | ± 1 | [± 1/4] |
| 7 | 10.0 | [0-4] | ± 1 | [± 3/8] |
| 7A | 6.4 | [0-2 1/2] | + 1 - 0 | [+ 1/4] [- 0] |
| 8 | 91.0 | [3-0] | ± 1 | [± 3/8] |
| 8A | 102.0 | [3-4] | ± 1 | [± 3/8] |
| 9 | 97.0 | [3-2] | ± 1 | [± 3/8] |

ED5D507-17

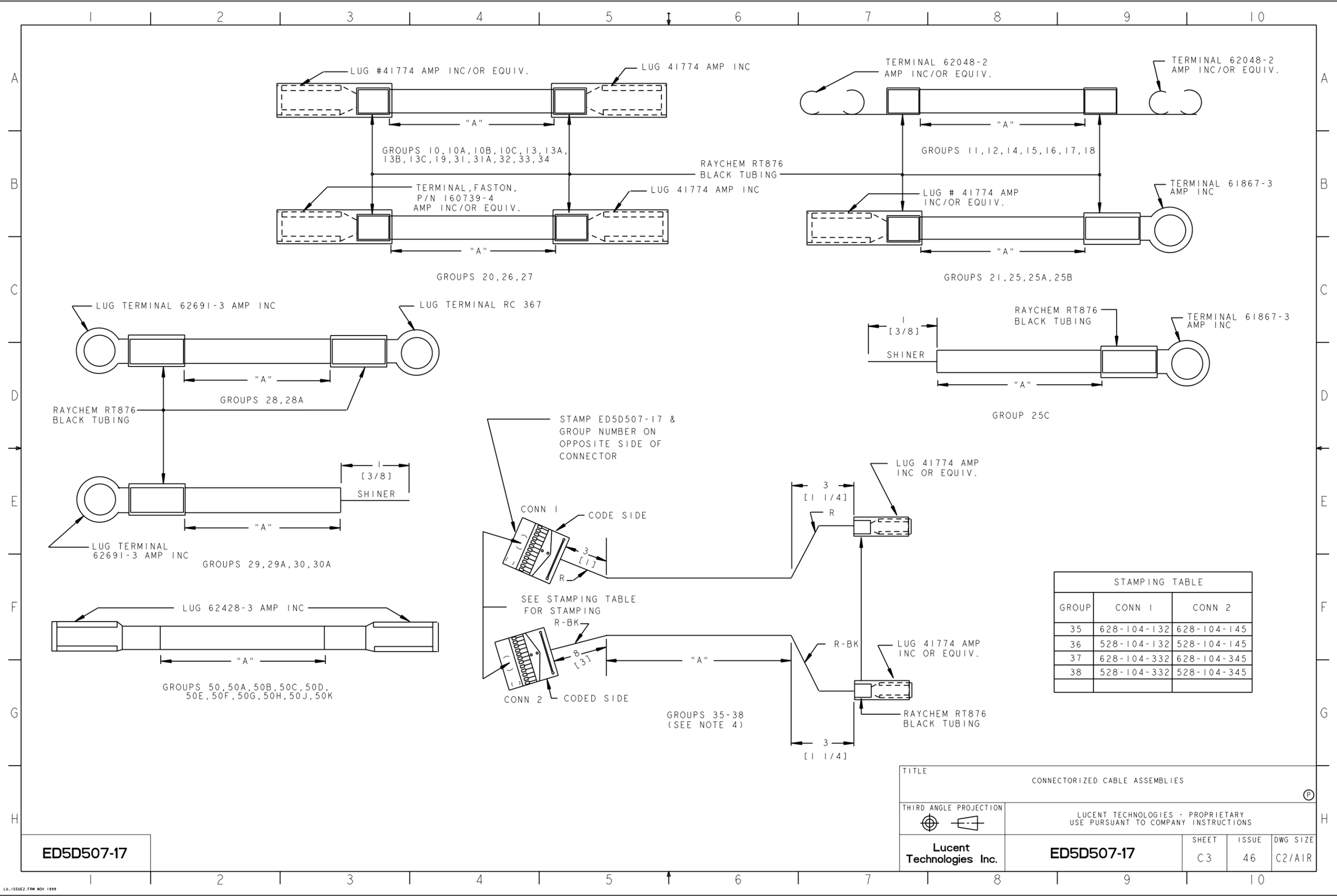
| | | | | |
|--------------------------------|--|---|-------|----------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| (P) | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | | | |
| Lucent Technologies Inc. | | ED5D507-17 | | DWG SIZE |
| | | SHEET | ISSUE | C2/AIR |
| | | C1 | 45 | |

1 2 3 4 5 6 7 8 9 10

| TABLE B | | | | TABLE B (CONT) | | | |
|---------|---------------------|--------------------|-------------------|----------------|---------------------|--------------------|---------|
| GROUP | "A" DIM CM FT-IN | TOLERANCE CM IN | | GROUP | "A" DIM CM FT-IN | TOLERANCE CM IN | |
| 10 | 5.0 [0-2] | ±1.0 | [± 3/8] | 31A | 48.0 [1-7] | ±1.0 | [± 3/8] |
| 10A | 15.0 [0-6] | ±1.0 | [± 3/8] | 32 | 64.0 [2-1] | ±1.0 | [± 3/8] |
| 10B | 25.0 [0-10] | ±1.0 | [± 3/8] | 33 | 30.0 [1-0] | ±1.0 | [± 3/8] |
| 10C | 38.0 [1-3] | ±1.0 | [± 3/8] | 34 | 61.0 [2-0] | ±1.0 | [± 3/8] |
| 11 | 15.0 [0-6] | ±1.0 | [± 3/8] | 35 | 119.0 [3-11] | ±1.0 | [± 3/8] |
| 12 | 24.0 [0-9 1/2] | ±1.0 | [± 3/8] | 36 | 132.0 [4-4] | ±1.0 | [± 3/8] |
| 13 | 05.0 [0-2] | ±1.0 | [± 3/8] | 37 | 117.0 [3-10] | ±1.0 | [± 3/8] |
| 13A | 18.0 [0-7] | ±1.0 | [± 3/8] | 38 | 97.0 [3-2] | ±1.0 | [± 3/8] |
| 13B | 23.0 [0-9] | ±1.0 | [± 3/8] | 50 | 38.0 [1-3] | ±1.0 | [± 3/8] |
| 13C | 28.0 [0-11] | ±1.0 | [± 3/8] | 50A | 114.0 [3-9] | ±1.0 | [± 3/8] |
| 14 | 10.0 [0-4] | ±1.0 | [± 3/8] | 50B | 81.0 [2-8] | ±1.0 | [± 3/8] |
| 15 | 21.0 [0-8 1/4] | ±1.0 | [± 3/8] | 50C | 38.0 [1-3] | ±1.0 | [± 3/8] |
| 16 | 33.0 [1-1] | ±1.0 | [± 3/8] | 50D | 51.0 [1-8] | ±1.0 | [± 3/8] |
| 17 | 37.0 [1-2 1/2] | ±1.0 | [± 3/8] | 50E | 117.0 [3-10] | ±1.0 | [± 3/8] |
| 18 | 39.0 [1-3 1/4] | ±1.0 | [± 3/8] | 50F | 56.0 [1-10] | ±1.0 | [± 3/8] |
| 19 | 10.0 [0-4] | ±1.0 | [± 3/8] | 50G | 107.0 [3-6] | ±1.0 | [± 3/8] |
| 20 | 06.0 [0-2 1/2] | ±1.0 | [± 3/8] | 50H | 137.0 [4-6] | ±1.0 | [± 3/8] |
| 21 | 15.0 [0-6] | ±1.0 | [± 3/8] | 50J | 122.0 [4-0] | ±1.0 | [± 3/8] |
| 25 | 30.0 [1-0] | ±1.0 | [± 3/8] | 50K | 165.0 [5-5] | ±1.0 | [± 3/8] |
| 25A | 51.0 [1-8] | ±1.0 | [± 3/8] | | | | |
| 25B | 61.0 [2-0] | ±1.0 | [± 3/8] | | | | |
| 25C | 61.0 [2-0] | ±1.0 | [± 3/8] | | | | |
| 26 | 6.0 [0-2 1/2] | ±1.0 | [± 3/8] | | | | |
| 27 | 6.0 [0-2 1/2] | ±1.0 | [± 3/8] | | | | |
| 28 | 25.0 [0-10] | ±1.0 | [± 3/8] | | | | |
| 28A | 13.0 [0-5 1/4] | ±1.0 | [± 1/4] | | | | |
| 29 | 23.0 [0-9 1/4] | +1.0 -0 | [+ 3/8] [- 0] | | | | |
| 29A | 21.0 [0-8 1/4] | ±1.0 | [± 1/4] | | | | |
| 30 | 13.0 [0-5] | ±1.0 | [± 3/8] | | | | |
| 30A | 21.0 [0-8 1/4] | ±1.0 | [± 1/4] | | | | |
| 31 | 48.0 [1-7] | ±1.0 | [± 3/8] | | | | |

| | | | | |
|---|--|---|--------------------|-------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| (P) | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
|  | | | | |
| Lucent Technologies Inc. | | ED5D507-17 | SHEET C2 | ISSUE 46 |
| | | | DWG SIZE C2/AIR | |

ED5D507-17



GROUPS 10, 10A, 10B, 10C, 13, 13A, 13B, 13C, 19, 31, 31A, 32, 33, 34

GROUPS 20, 26, 27

GROUPS 11, 12, 14, 15, 16, 17, 18

GROUPS 21, 25, 25A, 25B

GROUPS 28, 28A

GROUP 25C

GROUPS 29, 29A, 30, 30A

GROUPS 35-38
(SEE NOTE 4)

GROUPS 50, 50A, 50B, 50C, 50D, 50E, 50F, 50G, 50H, 50J, 50K

STAMP ED5D507-17 & GROUP NUMBER ON OPPOSITE SIDE OF CONNECTOR

CONN 1 CODE SIDE

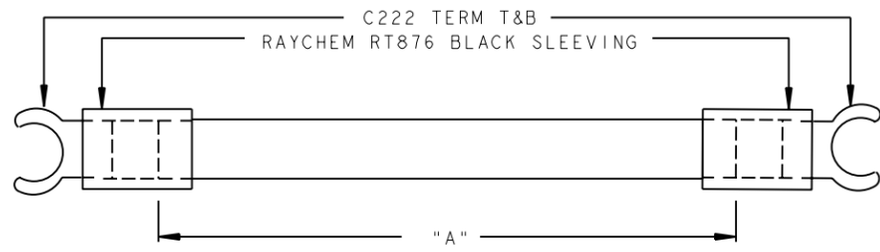
SEE STAMPING TABLE FOR STAMPING R-BK

CONN 2 CODED SIDE

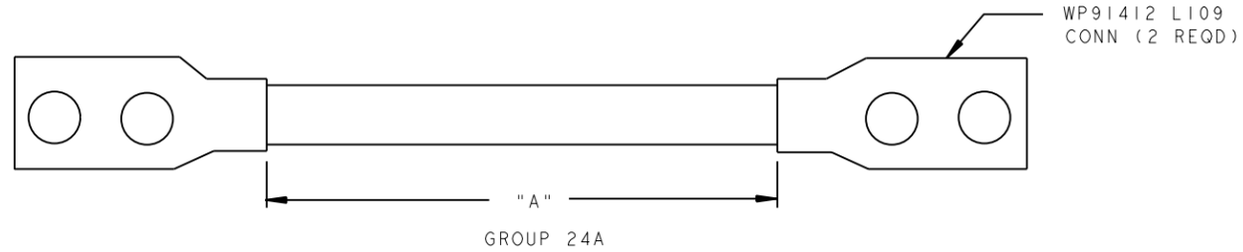
| STAMPING TABLE | | |
|----------------|-------------|-------------|
| GROUP | CONN 1 | CONN 2 |
| 35 | 628-104-132 | 628-104-145 |
| 36 | 528-104-132 | 528-104-145 |
| 37 | 628-104-332 | 628-104-345 |
| 38 | 528-104-332 | 528-104-345 |

| | | | | |
|--|-------------|--------------------|--|--|
| TITLE CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | | | |
| | | | | |
| Lucent Technologies Inc. ED5D507-17 | | | | |
| SHEET C3 | ISSUE 46 | DWG SIZE C2/AIR | | |

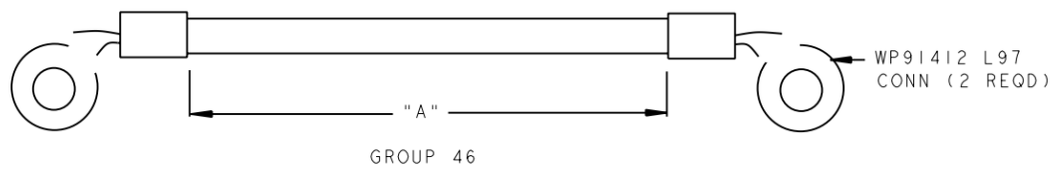
ED5D507-17



GROUP 22C
(SEE NOTE 5)

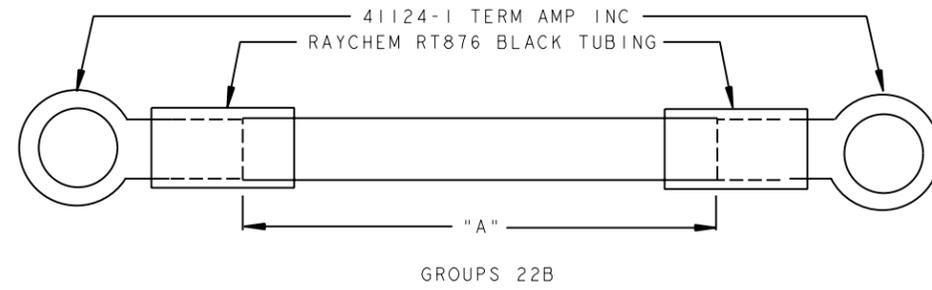


GROUP 24A

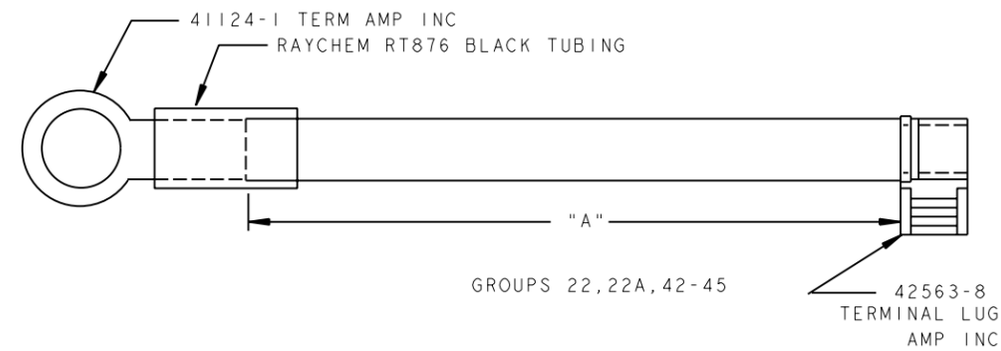


GROUP 46

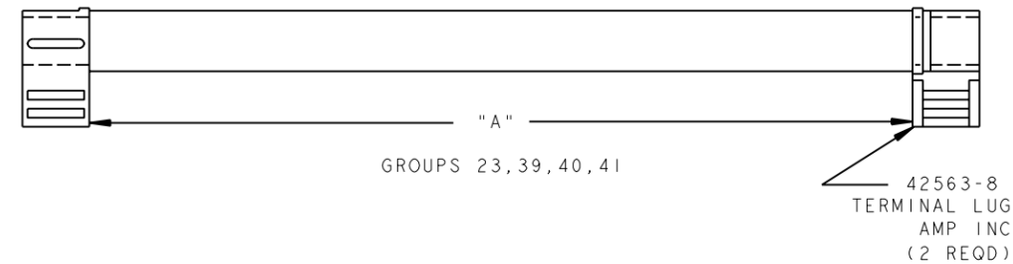
| TABLE D | | | | |
|---------|---------|-----------|-----------|---------|
| GROUP | "A" DIM | | TOLERANCE | |
| | CM | FT-IN | CM | IN |
| 22 | 11.0 | [0-4 1/2] | ± 1 | [± 1/4] |
| 22A | 13.0 | [0-5] | ± 1 | [± 1/4] |
| 22B | 11.0 | [0-4 1/2] | ± 1 | [± 1/4] |
| 22C | 11.0 | [0-4 1/2] | ± 1 | [± 1/4] |
| 23 | 6.0 | [0-2 1/4] | ± 1 | [± 1/4] |
| 24 | 104.0 | [3-5] | ± 1 | [± 1/4] |
| 24A | 104.0 | [3-5] | ± 1 | [± 1/4] |
| 39 | 19.0 | [0-7 1/2] | ± 1 | [± 1/4] |
| 40 | 15.0 | [0-6] | ± 1 | [± 1/4] |
| 41 | 81.0 | [2-8] | ± 1 | [± 1/4] |
| 42 | 91.0 | [3-0] | ± 1 | [± 1/4] |
| 43 | 53.0 | [1-9] | ± 1 | [± 1/4] |
| 44 | 127.0 | [4-2] | ± 1 | [± 1/4] |
| 45 | 81.0 | [2-8] | ± 1 | [± 1/4] |
| 46 | 25.0 | [0-10] | ± 1 | [± 1/4] |



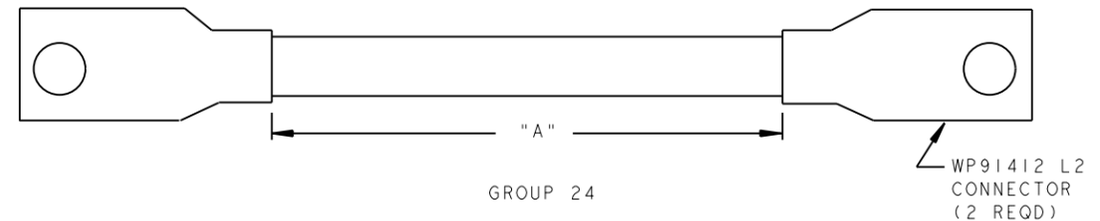
GROUPS 22B



GROUPS 22, 22A, 42-45



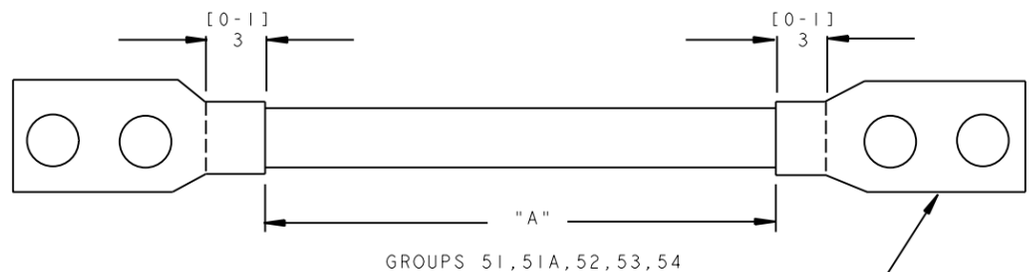
GROUPS 23, 39, 40, 41



GROUP 24

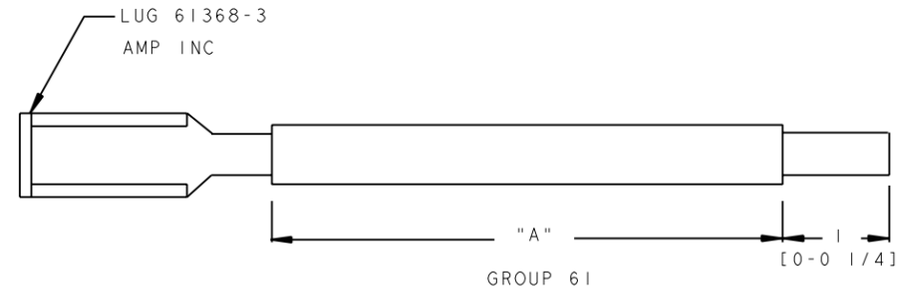
ED5D507-17

| | | | | |
|--|------------|----------|----------|-----------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | | | |
| LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C4 | ISSUE 45 | DWG SIZE C2/AIR |



GROUPS 51, 51A, 52, 53, 54

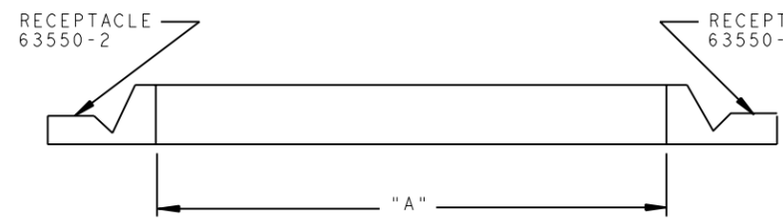
WP91412 L27
CONNECTOR
(2 REQD)



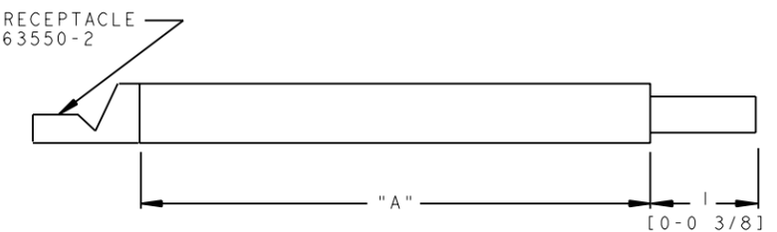
GROUP 61

LUG 61368-3
AMP INC

[0-0 1/4]

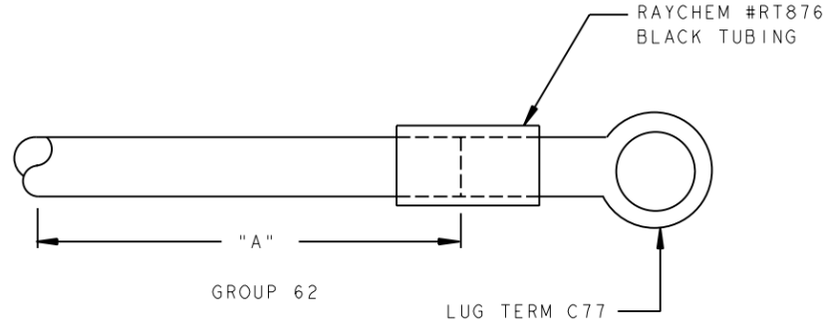


GROUP 55



GROUPS 56, 57, 58

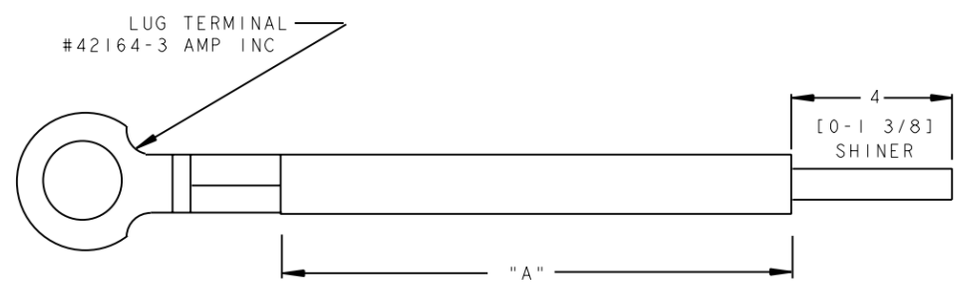
[0-0 3/8]



GROUP 62

LUG TERM C77

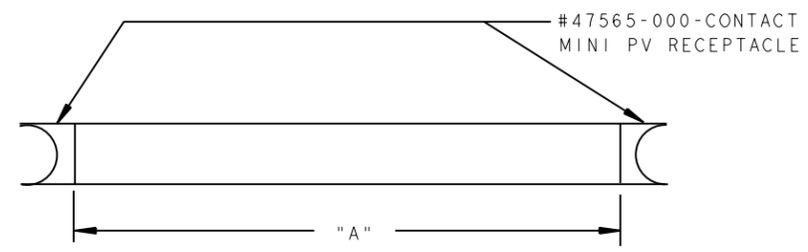
RAYCHEM #RT876
BLACK TUBING



GROUPS 59, 60

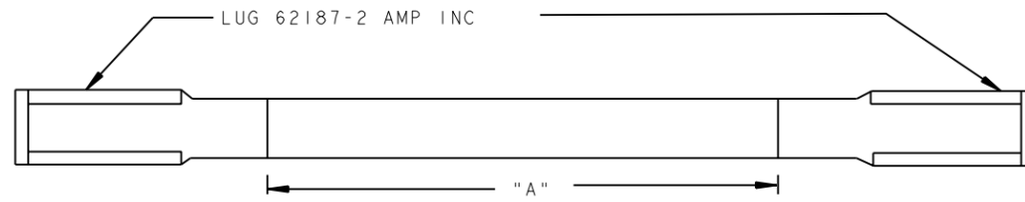
LUG TERMINAL
#42164-3 AMP INC

4
[0-1 3/8]
SHINER



GROUP 63

#47565-000-CONTACT
MINI PV RECEPTACLE



GROUPS 64, 64A, 65, 65A, 64B, 65B

LUG 62187-2 AMP INC

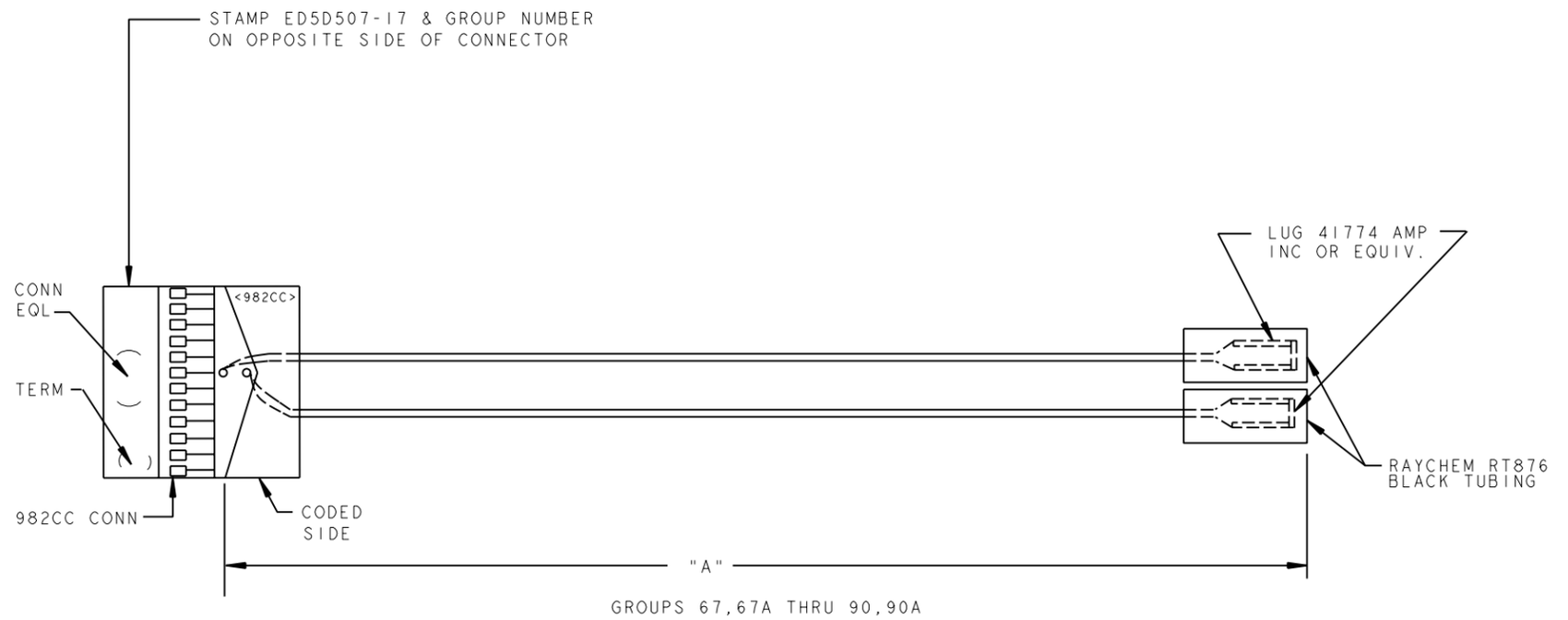
| TABLE E | | | | TABLE E (CONT) | | | | | |
|---------|---------|-----------|-----------|----------------|-------|---------|--------|-----------|---------|
| GROUP | "A" DIM | | TOLERANCE | | GROUP | "A" DIM | | TOLERANCE | |
| | CM | FT-IN | CM | IN | | CM | FT-IN | CM | IN |
| 51 | 62.0 | [2-0 1/2] | ± 1 | [± 3/8] | 60 | 15.0 | [0-6] | ± 1 | [± 3/8] |
| 51A | 25.0 | [0-9 3/4] | ± 1 | [± 3/8] | 61 | 91.0 | [3-0] | ± 1 | [± 3/8] |
| 52 | 24.0 | [0-9 1/4] | ± 1 | [± 3/8] | 62 | 18.0 | [0-7] | ± 1 | [± 3/8] |
| 53 | 18.0 | [0-7] | ± 1 | [± 3/8] | 63 | 8.0 | [0-3] | ± 1 | [± 3/8] |
| 54 | 19.0 | [0-7 1/2] | ± 1 | [± 3/8] | 64 | 8.0 | [0-3] | ± 1 | [± 3/8] |
| 55 | 13.0 | [0-5] | ± 1 | [± 3/8] | 64A | 25.0 | [0-10] | ± 1 | [± 3/8] |
| 56 | 12.0 | [0-4 3/4] | ± 1 | [± 3/8] | 64B | 53.0 | [1-9] | ± 1 | [± 3/8] |
| 57 | 23.0 | [0-9] | ± 1 | [± 3/8] | 65 | 8.0 | [0-3] | ± 1 | [± 3/8] |
| 58 | 25.0 | [0-10] | ± 1 | [± 3/8] | 65A | 25.0 | [0-10] | ± 1 | [± 3/8] |
| 59 | 23.0 | [0-9] | ± 1 | [± 3/8] | 65B | 53.0 | [1-9] | ± 1 | [± 3/8] |

| | | | | |
|---|------------|--|-------------|--------------------|
| TITLE CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C5 | ISSUE 45 | DWG SIZE C2/AIR |

ED5D507-17

| TABLE F (TMSU2) | | | | | | |
|-----------------|---------|-------|-----------|--------|---------------------|----------------------------------|
| GROUP | "A" DIM | | TOLERANCE | | 982CC CONN STAMPING | LUG |
| | CM | FT-IN | CM | IN | | |
| 67 | 33.0 | [1-1] | ±1.5 | [±1/2] | 719-096-332 | CONNECT THIS END PER TCJ5D020B-1 |
| 68 | | | | | 419-096-332 | |
| 69 | | | | | 736-096-332 | |
| 70 | | | | | 436-096-332 | |
| 71 | | | | | 819-096-332 | |
| 72 | | | | | 319-096-332 | |
| 73 | | | | | 836-096-332 | |
| 74 | | | | | 336-096-332 | |
| 75 | | | | | 919-096-332 | |
| 76 | | | | | 219-096-332 | |
| 77 | | | | | 936-096-332 | |
| 78 | | | | | 236-096-332 | |
| 79 | | | | | 1019-096-332 | |
| 80 | | | | | 119-096-332 | |
| 81 | | | | | 1036-096-332 | |
| 82 | | | | | 136-096-332 | |
| 83 | | | | | 1119-096-332 | |
| 84 | | | | | 019-096-332 | |
| 85 | | | | | 1136-096-332 | |
| 86 | | | | | 036-096-332 | |
| 87 | | | | | 736-096-332 | |
| 88 | | | | | 436-096-332 | |
| 89 | | | | | 836-096-332 | |
| 90 | | | | | 336-096-332 | |

| TABLE F1 (TMSU3) | | | | | | |
|------------------|---------|-------|-----------|--------|---------------------|----------------------------------|
| GROUP | "A" DIM | | TOLERANCE | | 982CC CONN STAMPING | LUG |
| | CM | FT-IN | CM | IN | | |
| 67A | 33.0 | [1-1] | ±1.5 | [±1/2] | 719-104-332 | CONNECT THIS END PER TCJ5D020B-1 |
| 68A | | | | | 419-104-332 | |
| 69A | | | | | 736-104-332 | |
| 70A | | | | | 436-104-332 | |
| 71A | | | | | 819-104-332 | |
| 72A | | | | | 319-104-332 | |
| 73A | | | | | 836-104-332 | |
| 74A | | | | | 336-104-332 | |
| 75A | | | | | 919-104-332 | |
| 76A | | | | | 219-104-332 | |
| 77A | | | | | 936-104-332 | |
| 78A | | | | | 236-104-332 | |
| 79A | | | | | 1019-104-332 | |
| 80A | | | | | 119-104-332 | |
| 81A | | | | | 1036-104-332 | |
| 82A | | | | | 136-104-332 | |
| 83A | | | | | 1119-104-332 | |
| 84A | | | | | 019-104-332 | |
| 85A | | | | | 1136-104-332 | |
| 86A | | | | | 036-104-332 | |
| 87A | | | | | 736-104-332 | |
| 88A | | | | | 436-104-332 | |
| 89A | | | | | 836-104-332 | |
| 90A | | | | | 336-104-332 | |



ED5D507-17

| | | | | |
|--------------------------------|------------|---|-------|----------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| (P) | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET | ISSUE | DWG SIZE |
| | | C6 | 45 | C2/AIR |

1 2 3 4 5 6 7 8 9 10

A A

B B

C C

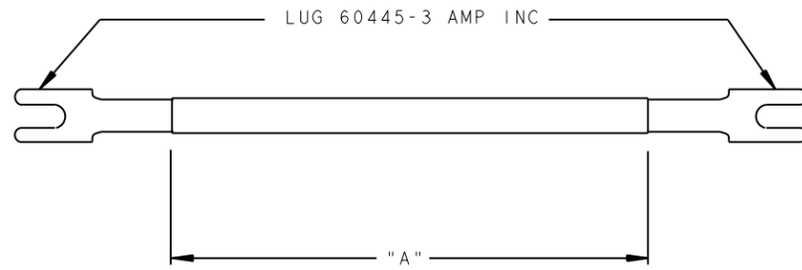
D D

E E

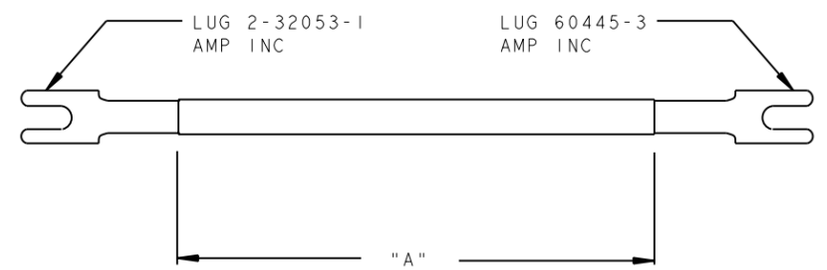
F F

G G

H H

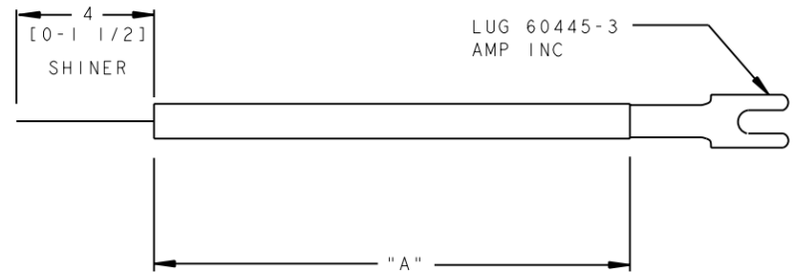


GROUP 91,92

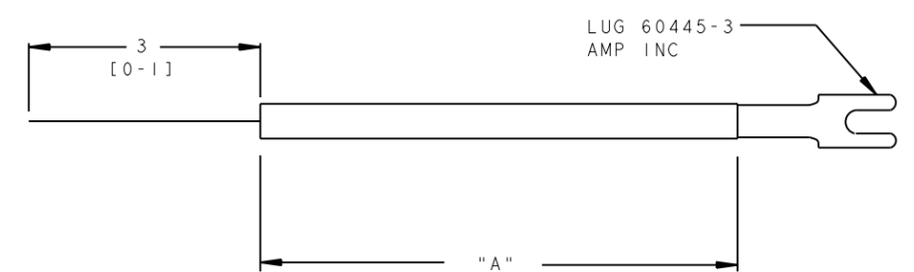


GROUP 94,95

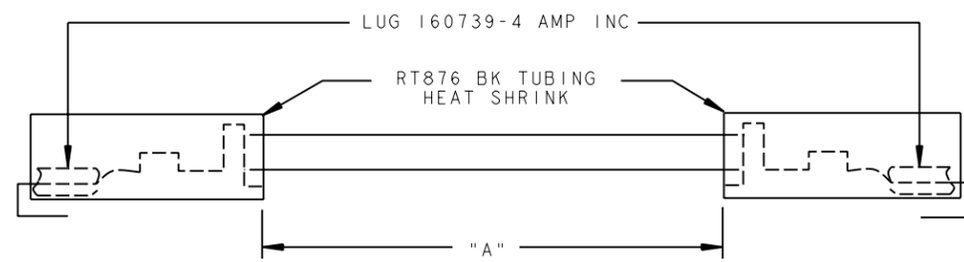
| TABLE G | | | | |
|---------|---------|-----------|-----------|---------|
| GROUP | "A" DIM | | TOLERANCE | |
| | CM | FT-IN | CM | IN |
| 91 | 10.0 | [0-4] | ± 1 | [± 3/8] |
| 92 | 10.0 | [0-4] | ± 1 | [± 3/8] |
| 93 | 38.0 | [1-2 7/8] | ± 1 | [± 3/8] |
| 94 | 33.0 | [1-1] | ± 1 | [± 3/8] |
| 95 | 33.0 | [1-1] | ± 1 | [± 3/8] |
| 96 | 41.0 | [1-4] | ± 1 | [± 3/8] |
| 97 | 46.0 | [1-5 7/8] | ± 1 | [± 3/8] |
| 98 | 28.0 | [0-11] | ± 1 | [± 3/8] |
| 106 | 28.0 | [0-11] | ± 1 | [± 3/8] |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



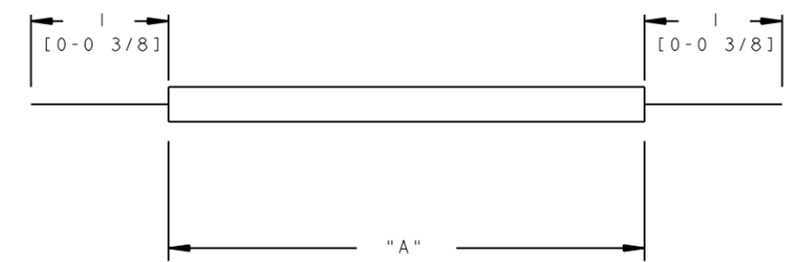
GROUP 93,97



GROUP 96



GROUP 98



GROUP 106

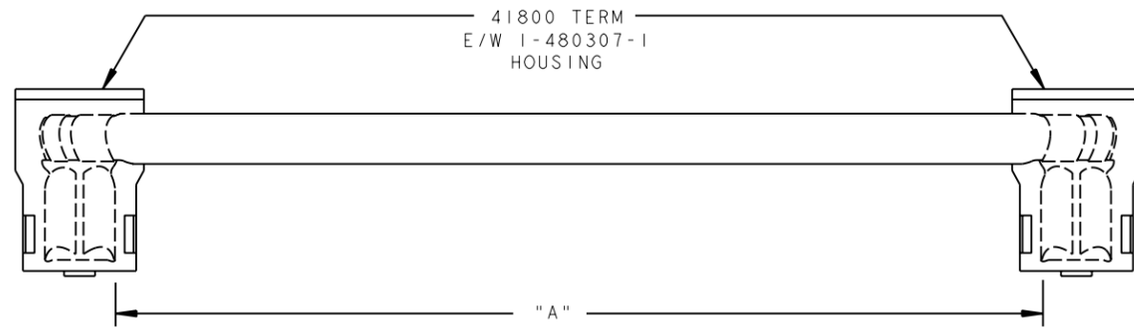
ED5D507-17

| | | | | |
|--------------------------------|------------|--|----------|-----------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | LUENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C7 | ISSUE 45 | DWG SIZE C2/AIR |

1 2 3 4 5 6 7 8 9 10

A

A



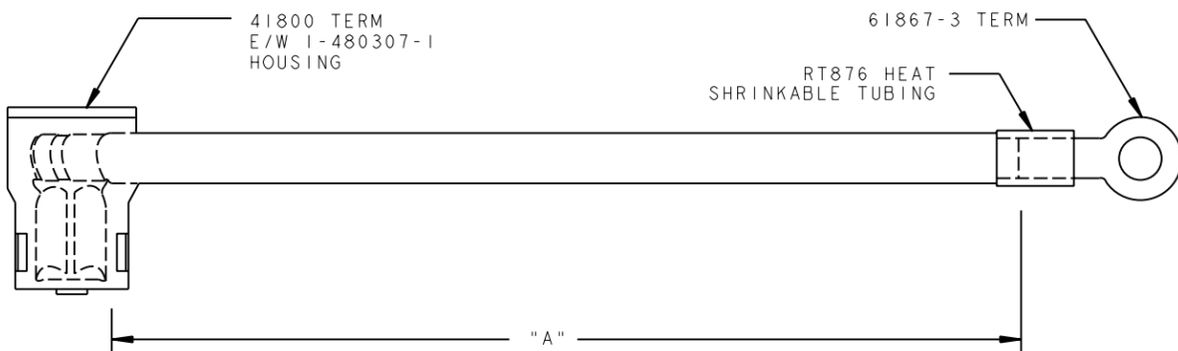
GROUP 99 THRU 103

B

B

C

C



GROUP 104, 105

D

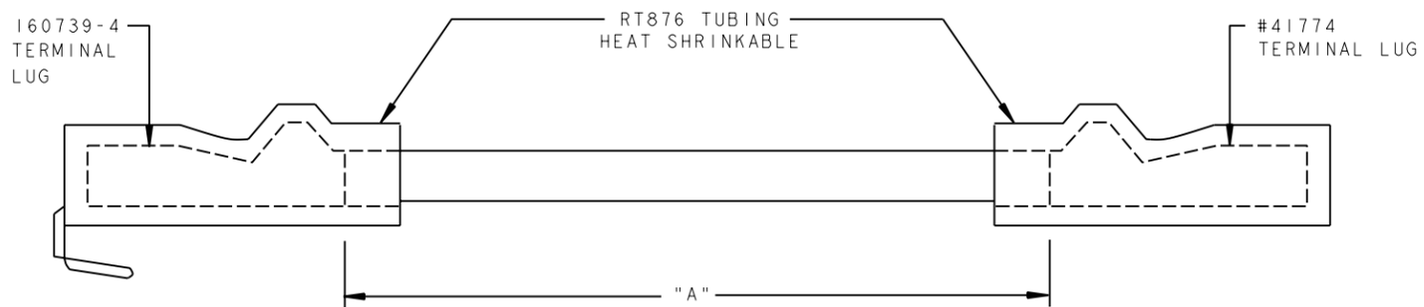
D

E

E

F

F



GROUP 107, 107A, 108

G

G

H

H

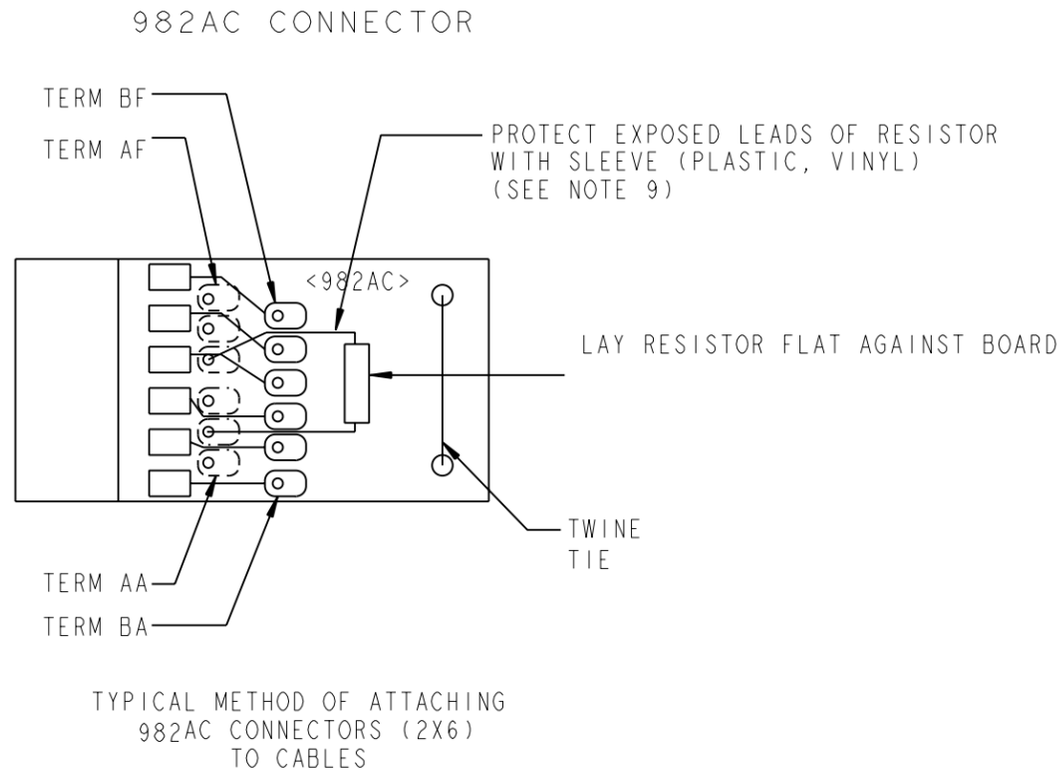
| TABLE H | | | | |
|---------|---------|-----------|-----------|---------|
| GROUP | "A" DIM | | TOLERANCE | |
| | CM | FT-IN | CM | IN |
| 99 | 36.0 | [1-2] | ± 1 | [± 3/8] |
| 100 | 20.0 | [0-8] | ± 1 | [± 3/8] |
| 101 | 43.0 | [1-5] | ± 1 | [± 3/8] |
| 102 | 20.0 | [0-8] | ± 1 | [± 3/8] |
| 103 | 28.0 | [0-11] | ± 1 | [± 3/8] |
| 104 | 61.0 | [2-0] | ± 1 | [± 3/8] |
| 105 | 36.0 | [1-2] | ± 1 | [± 3/8] |
| 107 | 25.0 | [0-10] | ± 1 | [± 3/8] |
| 107A | 25.0 | [0-10] | ± 1 | [± 3/8] |
| 108 | 40.0 | [1-3 3/8] | ± 1 | [± 3/8] |
| | | | | |
| | | | | |
| | | | | |

| | | | | |
|--------------------------------|--|---|-------|-----------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| (P) | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | SHEET | ISSUE | DWG SIZE |
| Lucent Technologies Inc. | | ED5D507-17 | C8 | 45 C2/AIR |

ED5D507-17

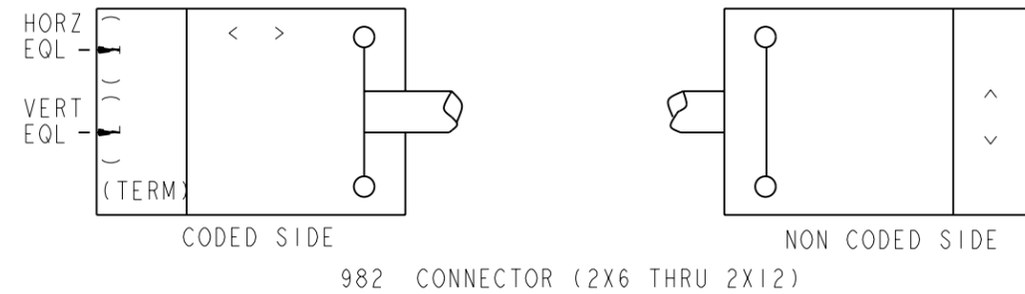
1 2 3 4 5 6 7 8 9 10

CONNECTING INFORMATION



STAMPING INFORMATION

GROUP 109 & 110



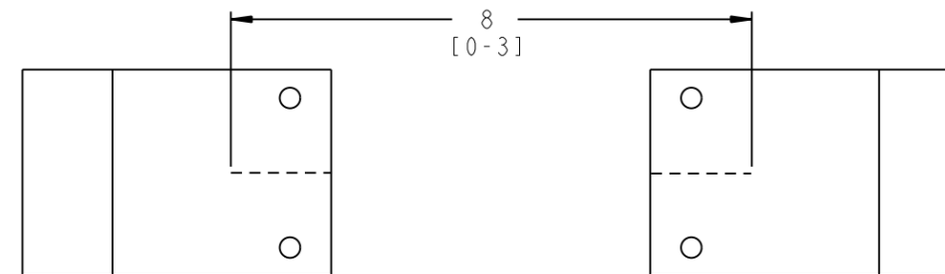
STAMPING TABLE

| GROUP | CONN POS | EQL | TERM | CAB | CONN POS | EQL | TERM | CAB |
|-------|----------|--------|------|-----|----------|--------|------|-----|
| 109 | 1 | 04-088 | 132 | | 2 | 04-088 | 332 | |
| 110 | 1 | 04-088 | 132 | | 2 | 04-088 | 332 | |
| | | | | | | | | |
| | | | | | | | | |

| | | CONN POS 1 | | | | | |
|-----|-----------|------------|---|---|---|---|--|
| | | 982AC CONN | | | | | |
| ROW | TERMINALS | | | | | | |
| | A | B | C | D | E | F | |
| A | G | | | | | | |
| B | | | | | | | |

| | | CONN POS 2 | | | | | |
|-----|-----------|------------|---|---|---|---|--|
| | | 982AC CONN | | | | | |
| ROW | TERMINALS | | | | | | |
| | A | B | C | D | E | F | |
| A | | | | G | | | |
| B | | | | | | | |

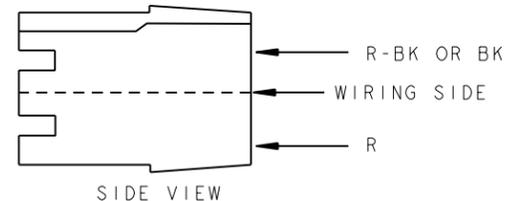
—•— REPRESENTS 715 OHM RESISTOR



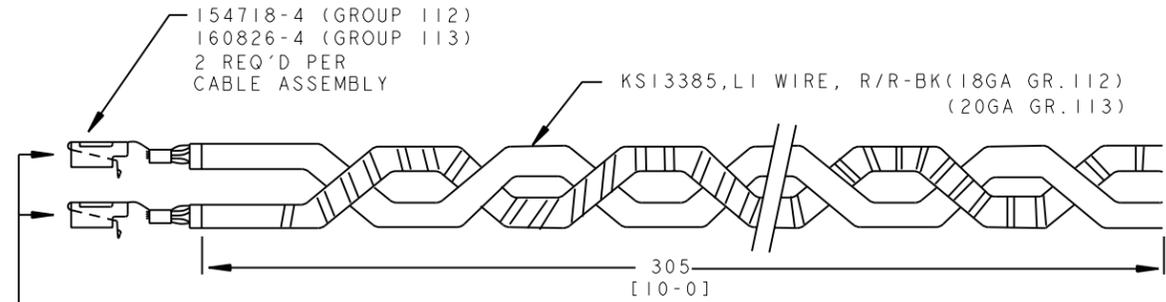
LENGTH MUST BE 8cm [3 INCHES] FROM TERMINAL TO TERMINAL

ED5D507-17

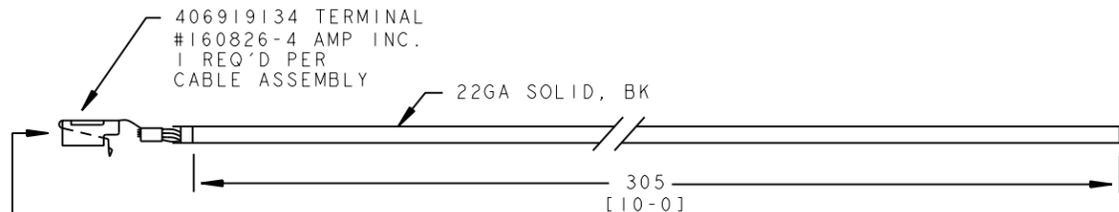
| | | | | |
|--------------------------------|--|---|-----------------|----------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| Lucent Technologies Inc. | | ED5D507-17 | SHEET C9 | ISSUE 45 |
| | | | DWG SIZE C2/AIR | |



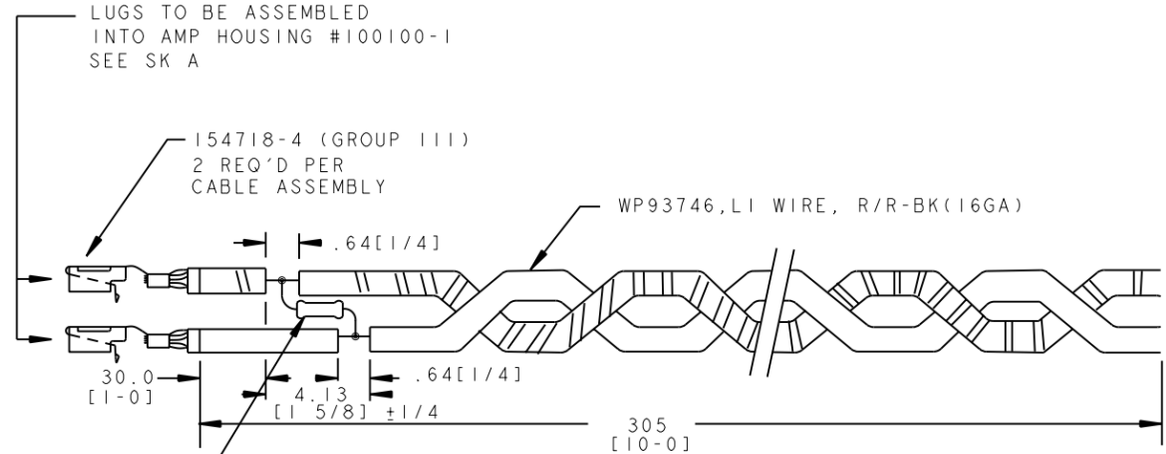
SK A
GROUPS 111 THRU 114
POWER CABLE TO HOUSING ASSEMBLY
(FUSE FILTER END)



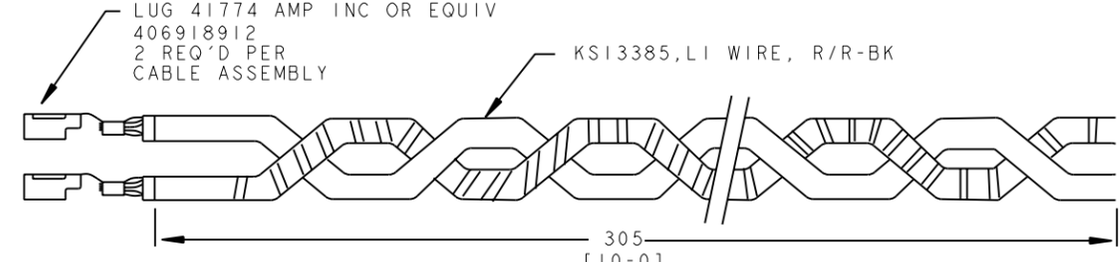
LUGS TO BE ASSEMBLED INTO AMP HOUSING #100100-1 SEE SK A
TOLERANCE ± 5
TOLERANCE $[\pm 0-2]$
SK A1
GROUPS 112 AND 113



LUG TO BE ASSEMBLED INTO AMP HOUSING #100100-1 SEE SK A
TOLERANCE ± 5
TOLERANCE $[\pm 0-2]$
SK A2
GROUP 114



LUGS TO BE ASSEMBLED INTO AMP HOUSING #100100-1 SEE SK A
TOLERANCE ± 5
TOLERANCE $[\pm 0-2]$
SK A4
GROUP 111



TOLERANCE ± 5
TOLERANCE $[\pm 0-2]$
SK A3
GROUP 115

NOTE; REMOVE 0.63 [1/4] OF INSULATION FROM ONE LEAD 30.0cm [1-0] FROM THE BACK OF LUG ON THE OTHER LEAD REMOVE 0.64 [1/4] OF INSULATION 34.61CM [1-1 5/8] FROM BACK OF LUG ATTACH RESISTOR WITH 1 1/2 TURN AND SOLDER. TRIM OFF EXCESS LEAD LENGTHS ON RESISTOR SO THERE ARE NO SHARP PROTRUDING WIRE ENDS. SLIDE HEAT SHRINK OVER BOTH WIRES TO COVER OVER EXPOSED PARTS AND THE RESISTOR. (SEE SK.A4)

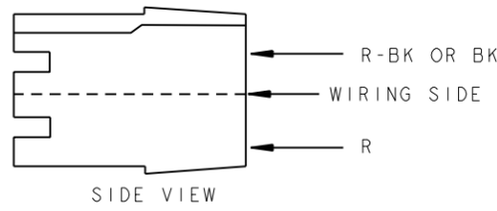
ED5D507-17

| | | | | |
|--------------------------------|------------|---|-------------|--------------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C10 | ISSUE 48 | DWG SIZE C2/AIR |

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



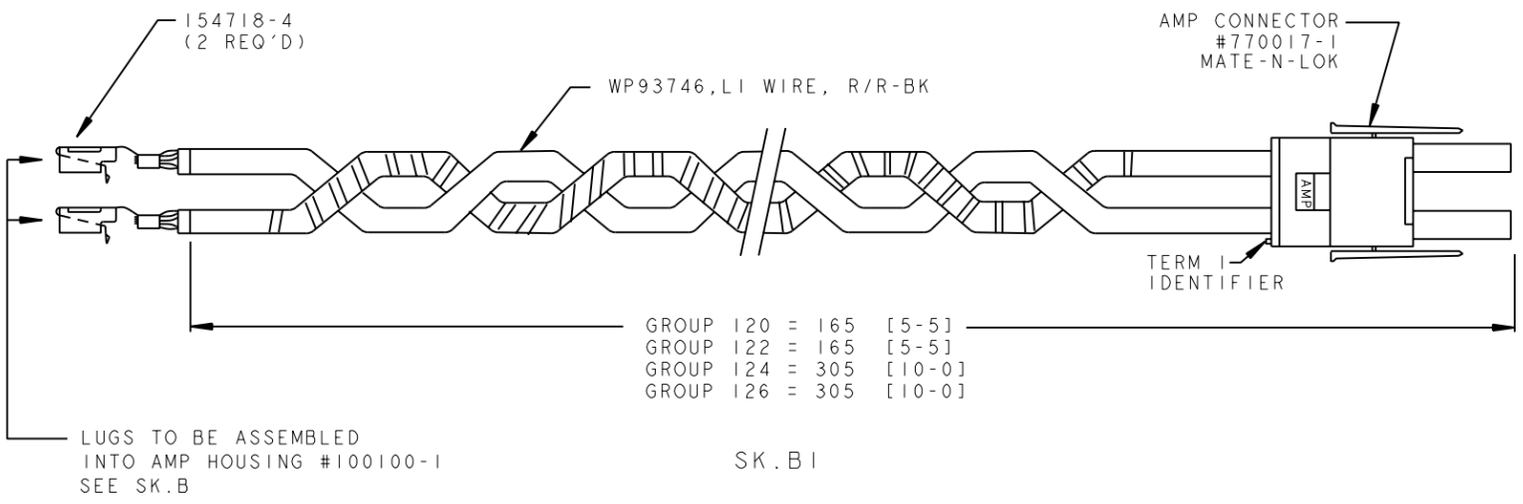
SIDE VIEW

SK.B

POWER CABLE TO HOUSING ASSEMBLY
(FUSE FILTER END)

CONN 1

CONN 2



- GROUP 120 = 165 [5-5]
- GROUP 122 = 165 [5-5]
- GROUP 124 = 305 [10-0]
- GROUP 126 = 305 [10-0]

SK.B1

GROUP 120, 122, 124, 126

ED5D507-17

| | | | | |
|--------------------------------|-------------------|---|-------------|--------------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | (P) | | |
| | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C11 | ISSUE 49 | 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

B B

C C

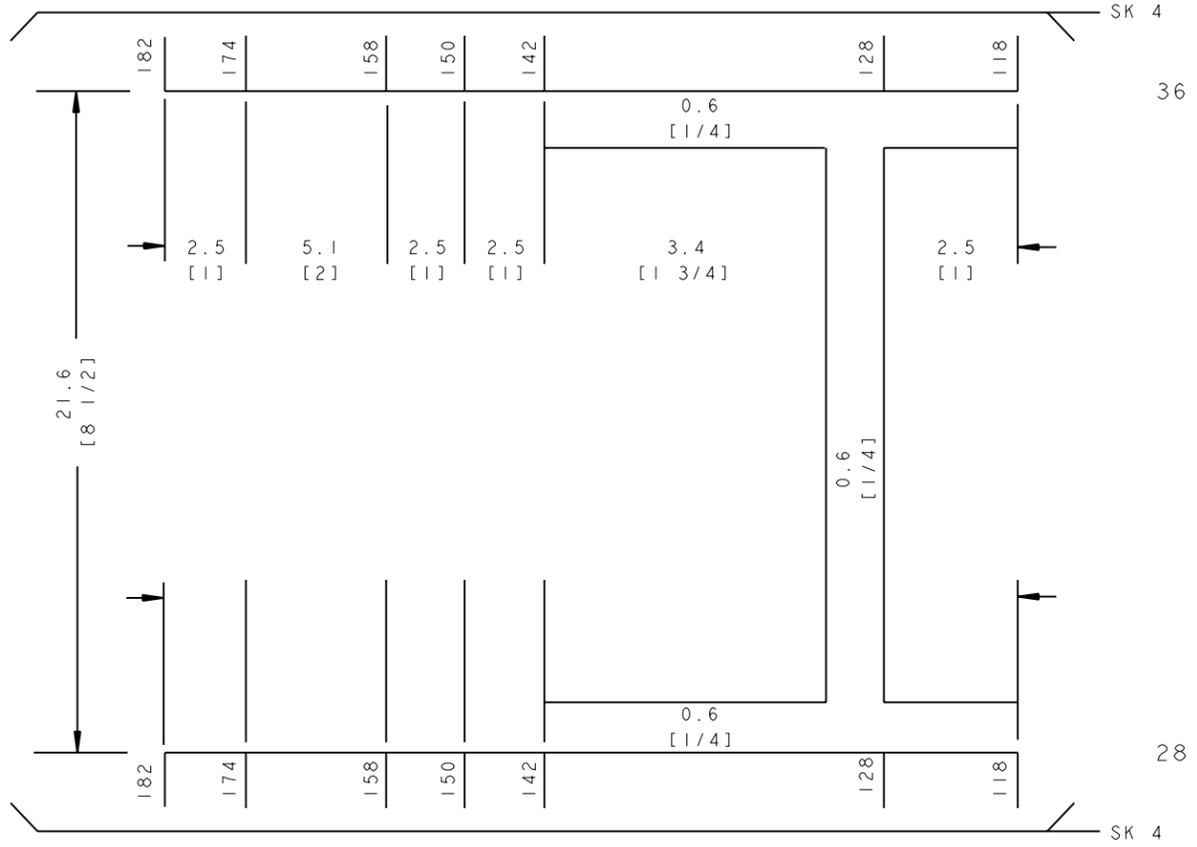
D D

E E

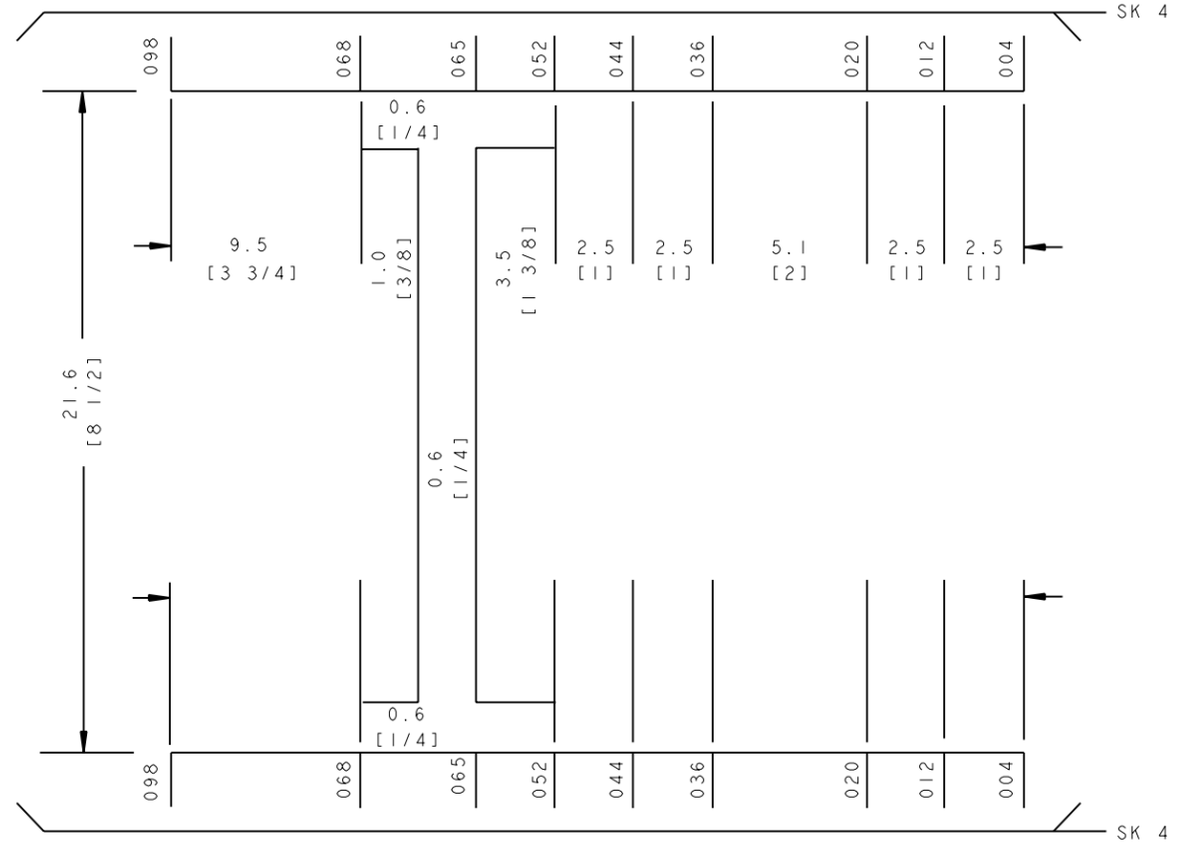
F F

G G

H H



GROUP 127



GROUP 128

ED5D507-17

| | | | | |
|--------------------------------|------------|---|-------------|--------------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| (P) | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C 12 | ISSUE 45 | DWG SIZE C2/AIR |

1 2 3 4 5 6 7 8 9 10

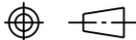
RUNNING LIST (CONT)

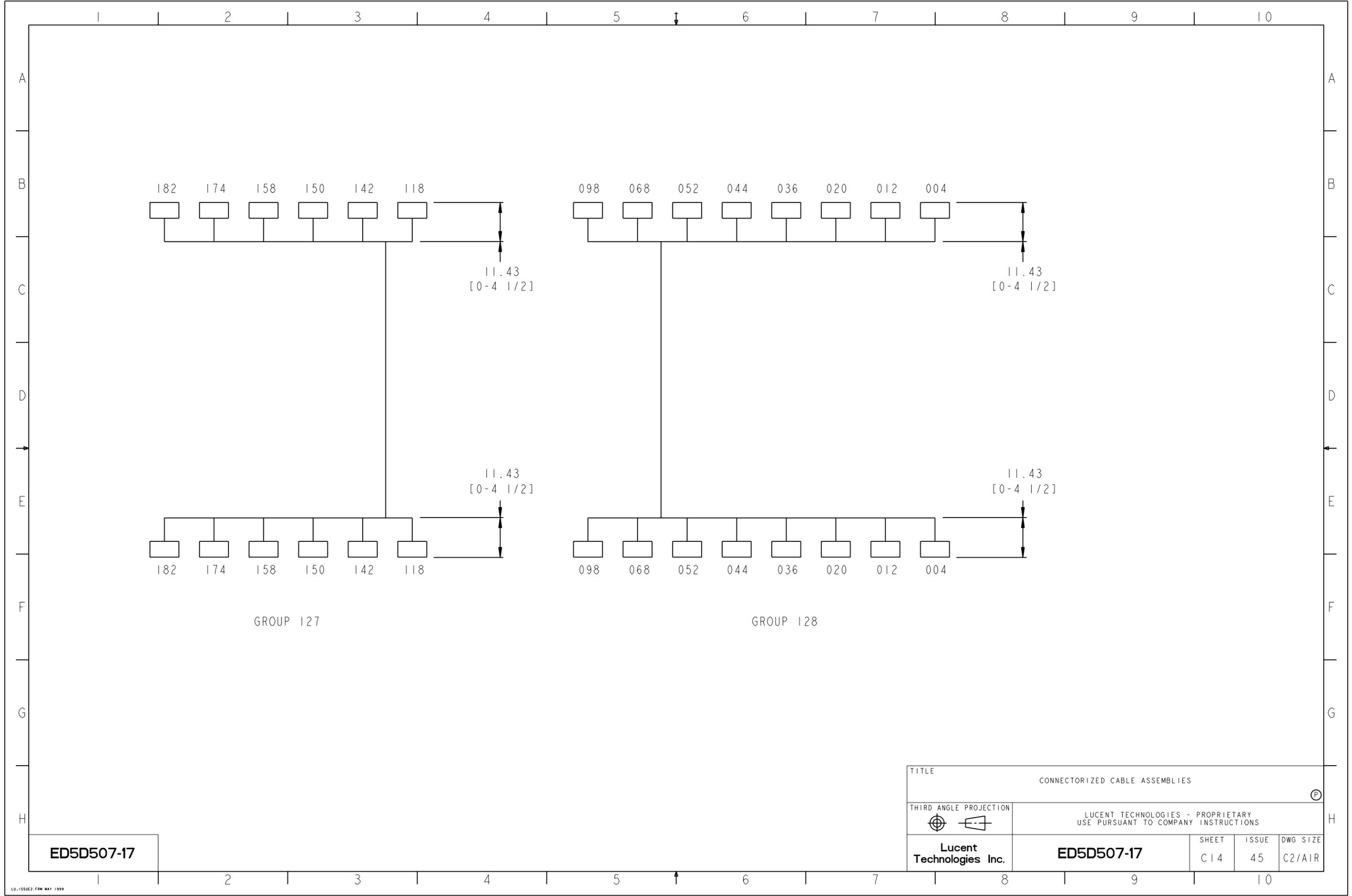
| LINE | NOTE | START ARM | NAIL | BREAK OUT AT | SEPARATE COLOR | ARM | IN NAIL | OUT NAIL |
|------|------|-----------|------|---------------|----------------|-----|---------|----------|
| 1 | | | | GROUP 127 | | | | |
| 2 | | | | 16GA STRANDED | | | | |
| 3 | | | | WP93746,LI | | | | |
| 4 | | | | | | | | |
| 5 | | | | ADD BK | | | | |
| 6 | | 28 | 118 | | | 36 | 118 | 142 |
| 7 | | | | | | | | |
| 8 | | | | | | 28 | 142 | 150 |
| 9 | | | | | | | | |
| 10 | | | | | | 36 | 150 | 158 |
| 11 | | | | | | | | |
| 12 | | | | | | 28 | 158 | 174 |
| 13 | | | | | | | | |
| 14 | | | | | | 36 | 174 | 182 |
| 15 | | | | | | | | |
| 16 | | | | | | 28 | 182 | DROP |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | | | | | | | | |
| 21 | | | | | | | | |
| 22 | | | | | | | | |
| 23 | | | | | | | | |
| 24 | | | | | | | | |
| 25 | | | | | | | | |
| 26 | | | | | | | | |
| 27 | | | | | | | | |
| 28 | | | | | | | | |
| 29 | | | | | | | | |
| 30 | | | | | | | | |
| 31 | | | | | | | | |
| 32 | | | | | | | | |
| 33 | | | | | | | | |
| 34 | | | | | | | | |
| 35 | | | | | | | | |
| 36 | | | | | | | | |
| 37 | | | | | | | | |
| 38 | | | | | | | | |
| 39 | | | | | | | | |

RUNNING LIST (CONT)

| LINE | NOTE | START ARM | NAIL | BREAK OUT AT | SEPARATE COLOR | ARM | IN NAIL | OUT NAIL |
|------|------|-----------|------|---------------|----------------|-----|---------|----------|
| 40 | | | | GROUP 128 | | | | |
| 41 | | | | 16GA STRANDED | | | | |
| 42 | | | | WP93746,LI | | | | |
| 43 | | | | | | | | |
| 44 | | | | ADD BK | | | | |
| 45 | | 28 | 004 | | | 36 | 004 | 012 |
| 46 | | | | | | | | |
| 47 | | | | | | 28 | 012 | 020 |
| 48 | | | | | | | | |
| 49 | | | | | | 36 | 020 | 036 |
| 50 | | | | | | | | |
| 51 | | | | | | 28 | 036 | 044 |
| 52 | | | | | | | | |
| 53 | | | | | | 36 | 044 | 052 |
| 54 | | | | | | | | |
| 55 | | | | | | 28 | 052 | 068 |
| 56 | | | | | | | | |
| 57 | | | | | | 36 | 068 | 098 |
| 58 | | | | | | | | |
| 59 | | | | | | 28 | 098 | DROP |
| 60 | | | | | | | | |
| 61 | | | | | | | | |
| 62 | | | | | | | | |
| 63 | | | | | | | | |
| 64 | | | | | | | | |
| 65 | | | | | | | | |
| 66 | | | | | | | | |
| 67 | | | | | | | | |
| 68 | | | | | | | | |
| 69 | | | | | | | | |
| 70 | | | | | | | | |
| 71 | | | | | | | | |
| 72 | | | | | | | | |
| 73 | | | | | | | | |

ED5D507-17

| | | | | | | |
|---|--|-------------------|--|---|-------|----------|
| TITLE | | | | CONNECTORIZED CABLE ASSEMBLIES | | |
| THIRD ANGLE PROJECTION | | | | (P) | | |
|  | | | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| Lucent Technologies Inc. | | ED5D507-17 | | SHEET | ISSUE | DWG SIZE |
| | | | | C13 | 45 | C2/AIR |

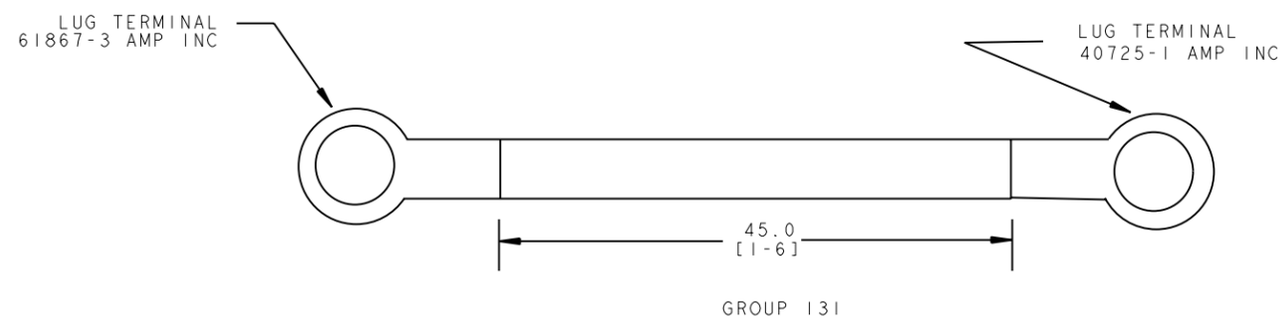
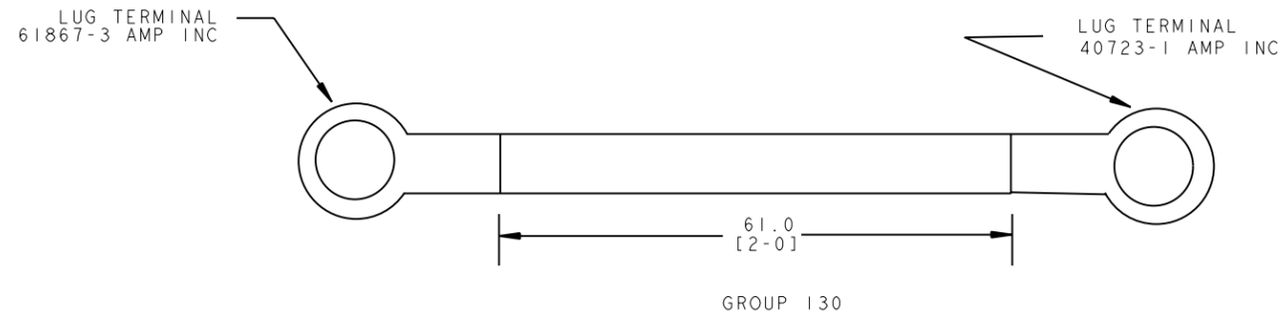


ED5D507-17

GROUP 127

GROUP 128

| | | | | | | | | | |
|--------------------------|--|------------|--|--|---|-------|----------|--|--|
| TITLE | | | | | CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | | | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | | | |
| | | | | | | | | | |
| Lucent Technologies Inc. | | ED5D507-17 | | | SHEET | ISSUE | DWG SIZE | | |
| | | | | | C 14 | 45 | C2/AIR | | |

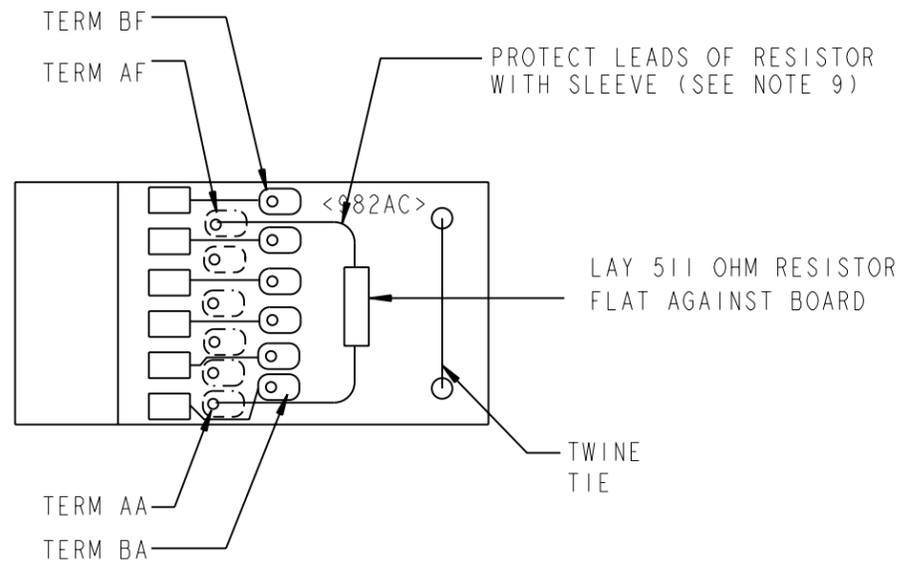


ED5D507-17

| | | | | |
|--------------------------------|--|---|-------|--------------|
| TITLE | | | | |
| CONNECTORIZED CABLE ASSEMBLIES | | | | |
| (P) | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | SHEET | ISSUE | DWG SIZE |
| Lucent Technologies Inc. | | ED5D507-17 | C15 | 45 C2/AIR |

CONNECTING INFORMATION

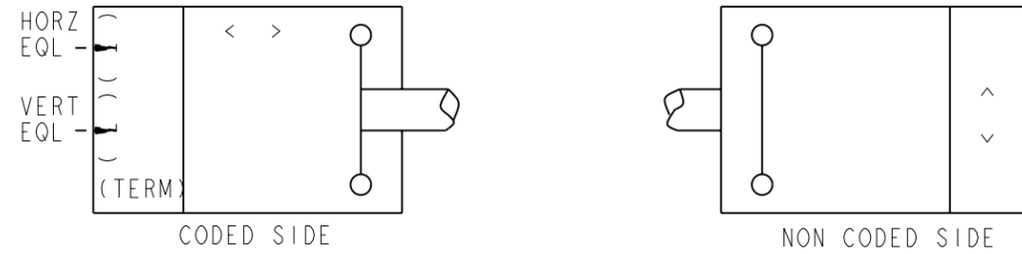
982AC CONNECTOR



TYPICAL METHOD OF ATTACHING 982AC CONNECTORS (2X6) TO CABLES

STAMPING INFORMATION

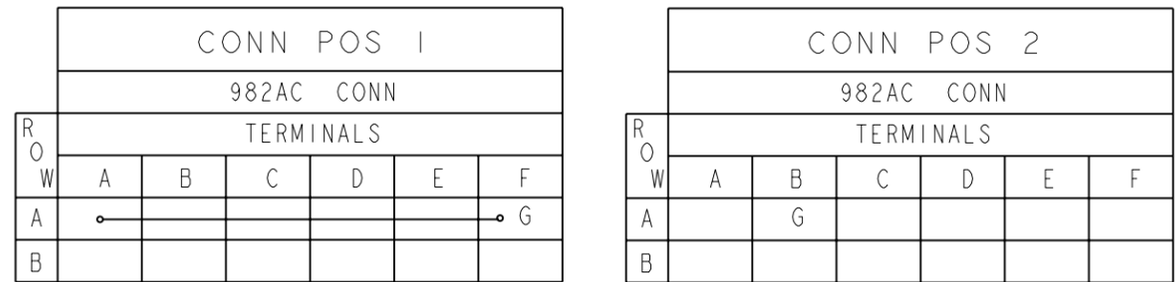
GROUP 116 & 117



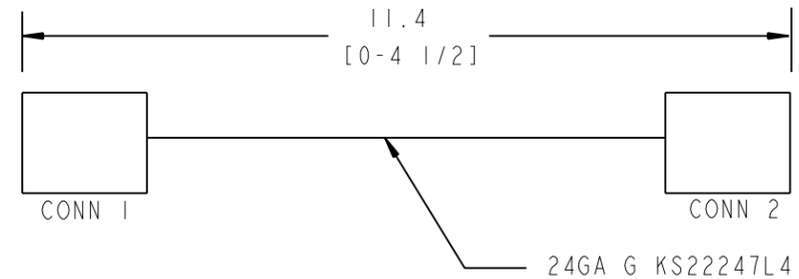
982 CONNECTOR (2X6 THRU 2X12)

STAMPING TABLE

| GROUP | CONN POS | EQL | TERM | CAB | CONN POS | EQL | TERM | CAB |
|-------|----------|--------|--------|-----|----------|--------|--------|-----|
| 116 | 1 | 19-068 | 300 | | 2 | 19-068 | 100 | |
| | 117 | 1 | 28-068 | | 300 | 2 | 28-068 | |
| | | | | | | | | |
| | | | | | | | | |

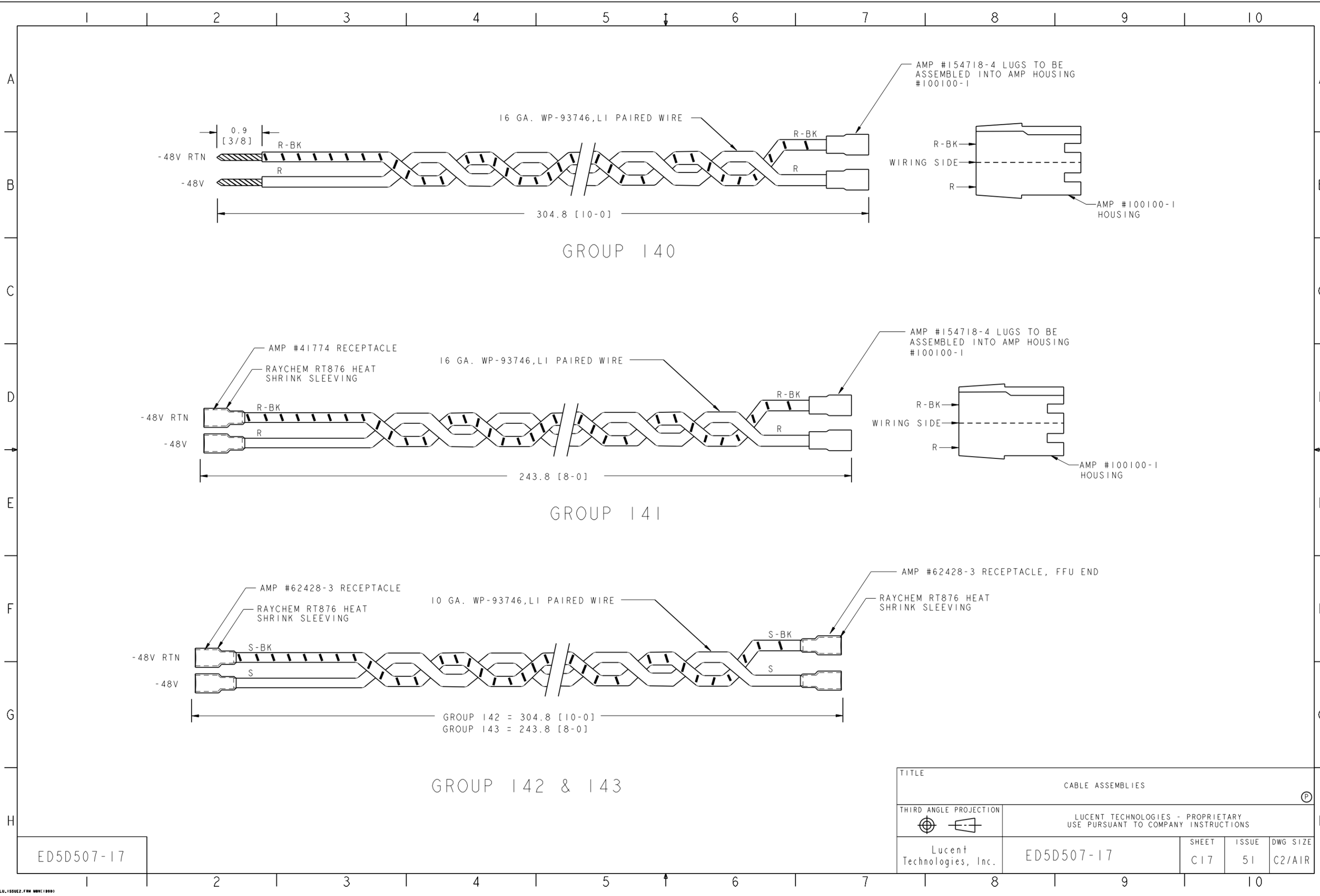


—•— REPRESENTS 511 OHM RESISTOR



ED5D507-17

| | | | | | | | | | |
|--------------------------|--|------------|--|--|---|-------|----------|--|--|
| TITLE | | | | | CONNECTORIZED CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | | | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | | | |
| | | | | | | | | | |
| Lucent Technologies Inc. | | ED5D507-17 | | | SHEET | ISSUE | DWG SIZE | | |
| | | | | | C16 | 45 | C2/AIR | | |



GROUP 140

GROUP 141

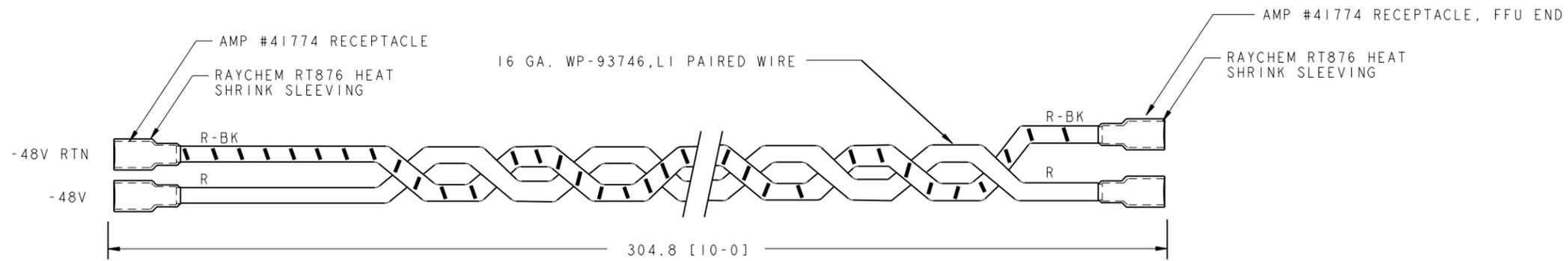
GROUP 142 & 143

| | | | | |
|---------------------------|------------|---|-------------|--------------------|
| TITLE | | | | |
| CABLE ASSEMBLIES | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| | | | | |
| Lucent Technologies, Inc. | ED5D507-17 | SHEET C17 | ISSUE 51 | DWG SIZE C2/AIR |

ED5D507-17

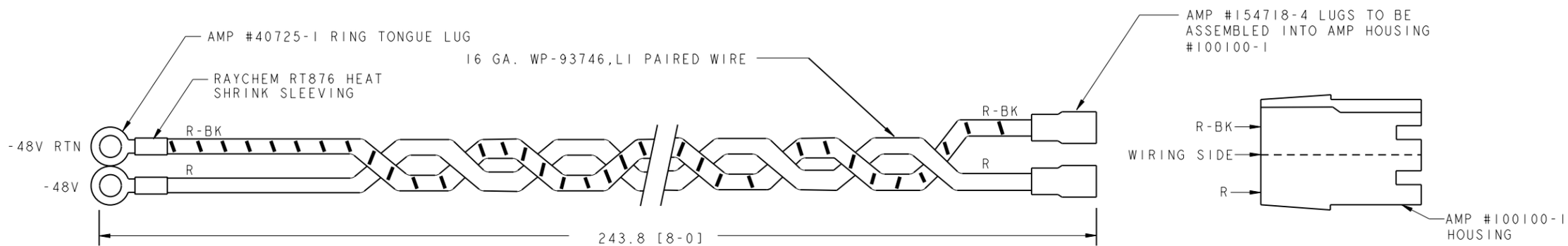
1 2 3 4 5 6 7 8 9 10

A



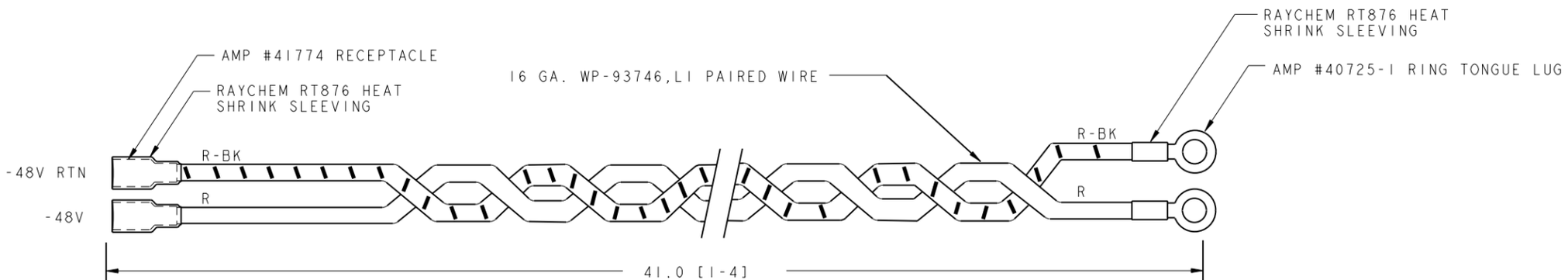
GROUP 144

C



GROUP 145

E



GROUP 146

H

ED5D507-17

| | | | | |
|-----------------------------|------------|---|-------------|--------------------|
| TITLE | | | | |
| THIRD ANGLE PROJECTION | | LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS | | |
| Lucent Technologies Inc. | ED5D507-17 | SHEET C18 | ISSUE 51 | DWG SIZE 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 | |
| 1110 | 20,26,27 | 1 | 407102466 | | RECEPTACLE,FAST-ON #160739-4 OR EQUIVALENT | | | | |
| 1122 | 21,25,25A,25B,25C | 1 | 406949586 | | LUG,TERMINAL RING TONGUE #61867-3 | | | | |
| 1130 | 21,25,25A,25B | 1 | 406918912 | | RECEPTACLE #41774 OR EQUIVALENT | | | | |
| 1172 | 22,22A,42,43,44,45 | 1 | 406949735 | | LUG,RING TONGUE #41124-1 | | | | |
| 1178 | 22B | 2 | 406949735 | | LUG,RING TONGUE #41124-1 | | | | |
| 1191 | 22,22A,42,43,44,45 | 1 | 406552166 | | LUG,CRIMP TERMINAL 10-12GA .250 RT ANGLE #42563-8 | | | | |
| 1206 | 22C | 2 | 401649470 | | LUG #C222M | | | | |
| 1211 | 23,39,40,41 | 2 | 406552166 | | LUG,CRIMP TERMINAL 10-12GA .250 RT ANGLE #42563-8 | | | | |
| 1220 | 23 | 1 | 401972088 | KS13385L1 | WIRE 12GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1225 | 24 | 2 | 405347436 | WP91412L2 | CONNECTOR,FLEX | | | | |
| 1238 | 28,28A,29,29A,30,30A | 1 | 406949560 | | LUG,TERMINAL RING TONGUE #62691-3 | | | | |
| 1240 | 28,28A | 1 | 405820085 | | LUG,TERMINAL #RC367M OR EQUIVALENT | | | | |
| 1255 | 35,36,37,38 | 2 | 103552410 | 982CC | CONNECTOR | | | | |
| 1265 | 35,36,37,38 | 2 | 842923757 | | RELIEF,STRAIN | | | | |
| 1275 | 50,50A,50B,50C,50D,50E,50F,50G,50H,50J,50K | 2 | 406919118 | | RECEPTACLE,FAST-ON #62428-3 | | | | |
| 1290 | 51,51A,52,53,54 | 2 | 405347923 | WP91412L27 | CONNECTOR | | | | |
| 1305 | 55 | 2 | 406959775 | | RECEPTACLE,PIN #63550-2 | | | | |
| 1306 | 55 | 2 | 406959775 | | RECEPTACLE,PIN #63550-2 | | | | |
| 1310 | 56,57,58 | 1 | 406959775 | | RECEPTACLE,PIN #63550-2 | | | | |
| 1311 | 56,57,58 | 1 | 406959775 | | RECEPTACLE,PIN #63550-2 | | | | |
| 1315 | 59,60 | 1 | 406949701 | | LUG,TERMINAL RING TONGUE #42164-3 | | | | |
| 1325 | 24A | 2 | 406338426 | WP91412L109 | LUG,TERMINAL, CRIMP | | | | |
| 1332 | 24A | 4 | 840026835 | | SCREW,TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH | | * | | 6 |
| 1335 | 24A | 4 | 803881440 | P-388144 | WASHER,INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH | | * | | 6 |
| 1340 | 24A | 1 | 407281070 | | EQUIPMENT,C-TAP CONNECTOR #YC4L12 | | * | | 6 |
| 1345 | 61 | 1 | 996412599 | KS19194L1 | WIRE,TEFLON COPPER 26GA STRANDED G A DIMENSION = 4 FEET 0 INCH | | | | |

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

ED5D507-17

| STOCKLIST | | | | | | | | | |
|-----------|---|--------------|--------------------|-----------|---|--------------------|------|-----|--|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1350 | 61 | 1 | 406947770 | | RECEPTACLE,FAST-ON #61368-3 | | | | |
| 1360 | 62 | A/R | 403980501 | KSZZZ47L5 | WIRE 10GA STRANDED R | | | | |
| 1370 | 62 | 1 | 402653083 | | TERMINAL #C77M | | | | |
| 1385 | 63 | 2 | 405097213 | | CONTACT MIN PV RECEPTACLE #47565-000 | | | | |
| 1390 | 63 | 1 | 400853586 | KS19195L1 | WIRE 26GA G A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1405 | 64,64A,64B | 2 | 406947788 | | RECEPTACLE,FAST-ON #62187-2 | | | | |
| 1425 | 65,65A,65B | 2 | 406947788 | | RECEPTACLE,FAST-ON #62187-2 | | | | |
| 1435 | 46 | 1 | 997186622 | KS13385L1 | WIRE 10GA STRANDED BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1440 | 46 | 2 | 996547774 | | TERMINAL,LUG STA-KON #C71U | | | | |
| 1450 | 67,67A,68,68A,69,69A,70,70A,71,71A,72,72A,73,73A,74,74A,75,75A,76,76A,77,77A,78,78A,79,79A,80,80A,81,81A,82,82A,83,83A,84,84A,85,85A,86,86A,87,87A,88,88A,89,89A,90,90A | 1 | 103552410 | 982CC | CONNECTOR | | | | |

STOCKLIST CONTINUED ON SHEET D3

| | |
|---|------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| RT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES | |
| DWG SIZE C2 | ISSUE 51 |
| LUCENT TECHNOLOGIES INC | ED5D507-17 |
| SHEET OF | D2 31 |

| STOCKLIST | | | | | | | | |
|-----------|--|--------------|--------------------|-----------|---|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1460 | 67, 67A, 68, 68A, 69, 69A, 70, 70A, 71, 71A, 72, 72A, 73, 73A, 74, 74A, 75, 75A, 76, 76A, 77, 77A, 78, 78A, 79, 79A, 80, 80A, 81, 81A, 82, 82A, 83, 83A, 84, 84A, 85, 85A, 86, 86A, 87, 87A, 88, 88A, 89, 89A, 90, 90A | 2 | 406918912 | | RECEPTACLE #41774 /OR EQUIV. | | | |
| 1510 | 91, 92 | 2 | 406949594 | | LUG, TERMINAL SPADE TONGUE #60445-3 | | | |
| 1520 | 93, 94, 95, 96, 97 | 1 | 406949594 | | LUG, TERMINAL SPADE TONGUE #60445-3 24-20GA #6 STUD | | | |
| 1525 | 94, 95 | 1 | 403608037 | | TERMINAL, SPADE TONGUE #2-32053-1 | | | |
| 1532 | 93, 94, 95, 96, 97 | 1 | 401308069 | | TUBING, HEAT SHRINKABLE BLACK 1/8 IN DIA X 5/8 IN LONG #RT876 | | | |
| 1535 | 91, 92 | 2 | 401308069 | | TUBING, HEAT SHRINKABLE BLACK 1/8 IN DIA X 5/8 IN LONG #RT876 | | | |
| 1550 | 98 | 1 | 996493383 | KS13385L1 | WIRE 16GA STRANDED S A DIMENSION = 2 FEET 0 INCH | | | |
| 1560 | 98 | 2 | 407102466 | | RECEPTACLE, FAST-ON #160739-4 | | | |
| 1570 | 98 | 2 | 900422494 | | TUBING, HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG. BK #RT876 | | | |
| 1600 | 99, 100, 101, 102, 103 | 2 | 406919977 | | RECEPTACLE, FAST-ON #41800 | | | |
| 1610 | 99, 100, 101, 102, 103 | 2 | 405520313 | | HOUSING, RECEPTACLE FLAG STYLE #1-480307-1 | | | |
| 1620 | 104, 105 | 1 | 406919977 | | RECEPTACLE, FAST-ON #41800 | | | |
| 1630 | 104, 105 | 1 | 406949586 | | LUG, TERMINAL RING TONGUE #61867-3 | | | |
| 1640 | 104, 105 | 1 | 900422494 | | TUBING, HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG. BK #RT876 | | | |
| 1650 | 104, 105 | 1 | 405520313 | | HOUSING, RECEPTACLE FLAG STYLE #1-480307-1 | | | |
| 1660 | 106 | 1 | 996493383 | KS13385L1 | WIRE 16GA STRANDED S A DIMENSION = 2 FEET 0 INCH | | | |
| 1675 | 107, 108 | 1 | 407102466 | | RECEPTACLE, FAST-ON #160739-4 | | | |
| 1680 | 107, 108 | 1 | 406918912 | | RECEPTACLE #41774 | | | |

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

ED5D507-17

| STOCKLIST | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|---|--------------------|------|-----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
| | | | | | | | SYM | NBR |
| 1685 | 107, 108 | 2 | 900422494 | | TUBING, HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG. BK #RT876 | | | |
| 1686 | 1 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1687 | 1A | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1688 | 2 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1689 | 3 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1690 | 4 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1691 | 4A | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1692 | 5 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1693 | 6 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1694 | 6A | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1695 | 7 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1696 | 7A | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1697 | 33 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 1698 | 34 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 3 FEET 0 INCH | | | 10 |
| 1699 | 8 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 4 FEET 0 INCH | | | |
| 1700 | 9 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 4 FEET 0 INCH | | | |
| 1701 | 13 | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1702 | 13A | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |
| 1703 | 13B | 1 | 408275568 | WP93746L1 | WIRE, PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | 10 |

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 51

LUCENT TECHNOLOGIES INC ED5D507-17 SHEET D3 OF 31

| STOCKLIST | | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|---|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1704 | 13C | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1705 | 14 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1706 | 15 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1707 | 16 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1708 | 17 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1709 | 18 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1710 | 19 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1711 | 20 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1712 | 31A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 4 FEET 0 INCH | | | | 10 |
| 1713 | 35 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 4 FEET 0 INCH | | | | 10 |
| 1714 | 36 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 5 FEET 0 INCH | | | | 10 |
| 1715 | 37 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 4 FEET 0 INCH | | | | 10 |
| 1716 | 38 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 4 FEET 0 INCH | | | | 10 |
| 1717 | 26 | 1 | 408536738 | | WIRE #WP-93746L1 A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1718 | 35 | 1 | 408536738 | | WIRE #WP-93746L1 A DIMENSION = 4 FEET 0 INCH | | | | |
| 1719 | 36 | 1 | 408536738 | | WIRE #WP-93746L1 A DIMENSION = 5 FEET 0 INCH | | | | |
| 1720 | 37 | 1 | 408536738 | | WIRE #WP-93746L1 A DIMENSION = 4 FEET 0 INCH | | | | |
| 1721 | 38 | 1 | 408536738 | | WIRE #WP-93746L1 A DIMENSION = 4 FEET 0 INCH | | | | |
| 1722 | 10 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1723 | 10A | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1724 | 10B | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1725 | 10C | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1726 | 11 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |

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

ED5D507-17

| STOCKLIST | | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|---|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1727 | 12 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1728 | 21 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1729 | 25,25C | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1730 | 25A | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1731 | 25B | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 3 FEET 0 INCH | | | | 10 |
| 1732 | 27 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1733 | 31 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1734 | 32 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1735 | 22 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1736 | 22A | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1737 | 22B | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1738 | 22C | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1739 | 28 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1740 | 28A | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1741 | 42 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 4 FEET 0 INCH | | | | |
| 1742 | 43 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 2 FEET 0 INCH | | | | |
| 1743 | 44 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 5 FEET 0 INCH | | | | |
| 1744 | 45 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 3 FEET 0 INCH | | | | |
| 1745 | 24 | 1 | 996346862 | | WIRE 6GA 7 STRANDED COATED COPPER A DIMENSION = 4 FEET 0 INCH OR EQUIVALENT (RM634686) | | | | |

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE/FILTER UNIT AND MISC
CABLE ASSEMBLIES

DWG SIZE
C2

ISSUE
51

LUCENT TECHNOLOGIES INC ED5D507-17

SHEET D4
OF 31

| STOCKLIST | | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|--|--------------------|------|-----|--|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1746 | 24A | 1 | 996346862 | | WIRE 6GA 7 STRANDED COATED COPPER A DIMENSION = 4 FEET OR EQUIVALENT (RM634686) | 0 | INCH | | |
| 1747 | 29 | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1748 | 29A | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1749 | 30 | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1750 | 30A | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1751 | 39 | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1752 | 40 | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1753 | 41 | 1 | 996350179 | KS13385L1 | WIRE 10GA STRANDED S A DIMENSION = 3 FEET | 0 | INCH | | |
| 1754 | 50 | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 2 FEET | 0 | INCH | | |
| 1755 | 50A | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 4 FEET | 0 | INCH | | |
| 1756 | 50B | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 3 FEET | 0 | INCH | | |
| 1757 | 50C | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 2 FEET | 0 | INCH | | |
| 1758 | 50D | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 2 FEET | 0 | INCH | | |
| 1759 | 50E | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 4 FEET | 0 | INCH | | |
| 1760 | 50F | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 2 FEET | 0 | INCH | | |
| 1761 | 50G | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 4 FEET | 0 | INCH | | |
| 1762 | 50H | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 5 FEET | 0 | INCH | | |
| 1763 | 50J | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 5 FEET | 0 | INCH | | |
| 1764 | 50K | 1 | 401972070 | KS13385L1 | WIRE 10GA STRANDED S-BK A DIMENSION = 6 FEET | 0 | INCH | | |
| 1765 | 51 | 1 | 401710769 | KS20921L1 | WIRE,POWER STRANDED 4/0 GA HYPALON FLEXIBLE A DIMENSION = 3 FEET | 0 | INCH | | |
| 1766 | 51A | 1 | 401710769 | KS20921L1 | WIRE,POWER STRANDED 4/0 GA HYPALON FLEXIBLE A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1767 | 52 | 1 | 401710769 | KS20921L1 | WIRE,POWER STRANDED 4/0 GA HYPALON FLEXIBLE A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1768 | 53 | 1 | 401710769 | KS20921L1 | WIRE,POWER STRANDED 4/0 GA HYPALON FLEXIBLE A DIMENSION = 1 FOOT | 0 | INCH | | |

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

ED5D507-17

| STOCKLIST | | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|--|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1769 | 54 | 1 | 401710769 | KS20921L1 | WIRE,POWER STRANDED 4/0 GA HYPALON FLEXIBLE A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1770 | 55 | 1 | 996493383 | KS13385L1 | WIRE 16GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1771 | 56 | 1 | 996493383 | KS13385L1 | WIRE 16GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1772 | 57 | 1 | 996493383 | KS13385L1 | WIRE 16GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1773 | 58 | 1 | 996493383 | KS13385L1 | WIRE 16GA STRANDED S A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1774 | 59 | 1 | 843743485 | | WIRE 24GA DP 3 BK A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1775 | 60 | 1 | 843743485 | | WIRE 24GA DP 3 BK A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1776 | 64 | 1 | 843743477 | | WIRE 24GA DP 3 R A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1777 | 64A | 1 | 843743477 | | WIRE 24GA DP 3 R A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1778 | 64B | 1 | 843743477 | | WIRE 24GA DP 3 R A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1779 | 65 | 1 | 843743485 | | WIRE 24GA DP 3 BK A DIMENSION = 1 FOOT | 0 | INCH | | |
| 1780 | 65A | 1 | 843743485 | | WIRE 24GA DP 3 BK A DIMENSION = 2 FEET | 0 | INCH | | |
| 1781 | 65B | 1 | 843743485 | | WIRE 24GA DP 3 BK A DIMENSION = 2 FEET | 0 | INCH | | |
| 1782 | 67 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET | 0 | INCH | | 10 |
| 1783 | 67A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET | 0 | INCH | | 10 |
| 1784 | 68 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET | 0 | INCH | | 10 |
| 1785 | 68A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET | 0 | INCH | | 10 |
| 1786 | 69 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET | 0 | INCH | | 10 |
| 1787 | 69A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET | 0 | INCH | | 10 |

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE/FILTER UNIT AND MISC
CABLE ASSEMBLIES

DWG SIZE
C2

ISSUE
51

LUCENT TECHNOLOGIES INC ED5D507-17

SHEET D5
OF 31

| STOCKLIST | | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|--|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1788 | 70 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1789 | 70A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1790 | 71 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1791 | 71A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1792 | 72 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1793 | 72A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1794 | 73 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1795 | 73A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1796 | 74 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1797 | 74A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1798 | 75 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1799 | 75A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1800 | 76 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1801 | 76A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1802 | 77 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1803 | 77A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1804 | 78 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1805 | 78A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1806 | 79 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1807 | 79A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1808 | 80 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1809 | 80A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1810 | 81 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |

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

ED5D507-17

| STOCKLIST | | | | | | | | | |
|-----------|-----------------|--------------|--------------------|-----------|--|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1811 | 81A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1812 | 82 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1813 | 82A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1814 | 83 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1815 | 83A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1816 | 84 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1817 | 84A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1818 | 85 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1819 | 85A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1820 | 86 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1821 | 86A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1822 | 87 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1823 | 87A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1824 | 88 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1825 | 88A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1826 | 89 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1827 | 89A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1828 | 90 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1829 | 90A | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |

STOCKLIST CONTINUED ON SHEET D7

| | |
|--|-------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| RT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES | |
| DWG SIZE C2 | ISSUE 51 |
| LUCENT TECHNOLOGIES INC | ED5D507-17 |
| SHEET OF | D6 31 |

| STOCKLIST | | | | | | | | | |
|-----------|---------------------|--------------|--------------------|------------|--|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1830 | 91 | 1 | 402573927 | KS19165L1 | WIRE 22GA SOLID BK A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1831 | 93 | 1 | 402573927 | KS19165L1 | WIRE 22GA SOLID BK A DIMENSION = 2 FEET 0 INCH | | | | |
| 1832 | 92 | 1 | 402573976 | KS19165L1 | WIRE 22GA SOLID R A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1833 | 95 | 1 | 402573976 | KS19165L1 | WIRE 22GA SOLID R A DIMENSION = 2 FEET 0 INCH | | | | |
| 1834 | 96 | 1 | 402573976 | KS19165L1 | WIRE 22GA SOLID R A DIMENSION = 2 FEET 0 INCH | | | | |
| 1835 | 94 | 1 | 402573950 | KS19165L1 | WIRE 22GA SOLID G A DIMENSION = 2 FEET 0 INCH | | | | |
| 1836 | 97 | 1 | 402573950 | KS19165L1 | WIRE 22GA SOLID G A DIMENSION = 2 FEET 0 INCH | | | | |
| 1837 | 99 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1838 | 100 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1839 | 101 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1840 | 104 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 3 FEET 0 INCH | | | | 10 |
| 1841 | 105 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1842 | 102 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1843 | 103 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1844 | 107 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 1 FOOT 0 INCH | | | | 10 |
| 1845 | 108 | 1 | 408275568 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R A DIMENSION = 2 FEET 0 INCH | | | | 10 |
| 1900 | 109,110, 116,117 | 2 | 103125357 | 982AC | CONNECTOR, BACKPLANE | | | | |
| 1905 | 109,110, 116,117 | 1 | 403697147 | KS22247L4 | WIRE,GROUND 24 GA, SOLID, GR A DIMENSION = 1 FOOT 0 INCH | | | | |
| 1910 | 109,110 | 1 | 405823758 | KS20616L1A | RESISTOR 715 OHM | | | | |
| 1912 | 109,110, 116,117 | A/R | 995523586 | | TUBING,CLEAR #3002 | | | | |
| 1914 | 116,117 | 1 | 405821562 | KS20616L1A | RESISTOR 511 OHM | | | | |
| 1915 | 111,112 | 2 | 406919126 | | RECEPTACLE,FAST-ON #154718-4 | | | | |
| 1920 | 111,140, 141 | 1 | 408140499 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 10 FEET 0 INCH | | | | 10 |
| 1922 | 111 | 1 | 408481737 | | RESISTOR #PCF1-103K | | | | |
| 1923 | 111 | 1 | 900316803 | | TUBING,HEAT SHRINKABLE 1/2 IN.ID X 2-1/2 IN.LG. BK #RT876 | | | | |

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

ED5D507-17

| STOCKLIST | | | | | | | | | |
|-----------|---------------------------------|--------------|--------------------|-----------|---|--------------------|------|-----|----|
| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | | |
| | | | | | | | SYM | NBR | |
| 1925 | 112 | 1 | 996373734 | KS13385L1 | WIRE 18GA STRANDED R/R-BK A DIMENSION = 10 FEET 0 INCH | | | | |
| 1930 | 113 | 1 | 996624110 | KS13385L1 | WIRE,GROUND 20GA STRANDED R/R-BK 2 CONDUCTOR A DIMENSION = 10 FEET 0 INCH | | | | |
| 1931 | 115 | 1 | 996373734 | KS13385L1 | WIRE 18GA STRANDED R/R-BK A DIMENSION = 10 FEET 0 INCH | | | | |
| 1933 | 113 | 2 | 406919134 | | RECEPTACLE,FAST-ON #160826-4 | | | | |
| 1934 | 114 | 1 | 406919134 | | RECEPTACLE,FAST-ON #160826-4 | | | | |
| 1935 | 114 | 1 | 996338638 | KS13385L1 | WIRE 22GA SOLID BK A DIMENSION = 10 FEET 0 INCH | | | | |
| 1940 | 111,112, 113,114 | 1 | 406601062 | | RECEPTACLE,PARALLEL HOUSING 2 CONTACTS, FEMALE, NYLON 6.6 #100100-1 | | | | |
| 1945 | 115,141 | 2 | 406918912 | | RECEPTACLE #41774 | | | | |
| 2000 | 120,122, 124,126, 140,141 | 2 | 406919126 | | RECEPTACLE,FAST-ON #154718-4 | | | | |
| 2005 | 120,122, 124,126, 140,141 | 1 | 406601062 | | RECEPTACLE,PARALLEL HOUSING 2 CONTACTS, FEMALE, NYLON 6.6 #100100-1 | | | | |
| 2030 | 120,122, 124,126 | 2 | 405908963 | | SOCKET #770008-3 | | | | |
| 2040 | 120,122, 124,126 | 1 | 405367533 | | CONNECTOR MATE-N-LOK II #770017-1 | | | | |
| 2050 | 120 | 1 | 408140499 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 6 FEET 0 INCH | | | | |
| 2060 | 122 | 1 | 408140499 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 6 FEET 0 INCH | | | | |
| 2070 | 124 | 1 | 408140499 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 10 FEET 0 INCH | | | | |
| 2080 | 126 | 1 | 408140499 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 10 FEET 0 INCH | | | | |
| 2200 | 127 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 36 FEET 0 INCH | | | | 10 |
| 2220 | 127 | 12 | 406918912 | | RECEPTACLE #41774 | | | | |
| 2240 | 127 | 12 | 900422494 | | TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876 | | | | |
| 2260 | 128 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 48 FEET 0 INCH | | | | 10 |
| 2280 | 128 | 16 | 406918912 | | RECEPTACLE #41774 | | | | |

STOCKLIST CONTINUED ON SHEET D8

| | |
|--|-------------|
| SEE PROPRIETARY NOTICE ON SHEET ONE | |
| RT13 | |
| 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR FUSE/FILTER UNIT AND MISC CABLE ASSEMBLIES | |
| DWG SIZE C2 | ISSUE 51 |
| LUCENT TECHNOLOGIES INC | ED5D507-17 |
| SHEET OF | D7 31 |

STOCKLIST

| ITEM NBR | LIST GROUP CODE | QTY PER CODE | PRODUCT IDENTIFIER | CODE | DESCRIPTION | REFERENCE POSITION | NOTE | |
|----------|-----------------|--------------|--------------------|-----------|--|--------------------|------|-----|
| | | | | | | | SYM | NBR |
| 2300 | 128 | 16 | 900422494 | | TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876 | | | |
| 2400 | 130,131 | 1 | 408140481 | WP93746L1 | WIRE,PVC 16GA, STRANDED, BK A DIMENSION = 2 FEET 0 INCH | | | 10 |
| 2425 | 130,131 | 1 | 406949586 | | LUG,TERMINAL RING TONGUE #61867-3 | | | |
| 2430 | 131 | 1 | 406949743 | | LUG,RING TONGUE #40725-1 | | | |
| 2450 | 130 | 1 | 406949537 | | LUG,RING TONGUE #40723-1 | | | |
| 2470 | 130,131, 141 | 2 | 900422494 | | TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876 | | | |
| 3100 | 142 | 1 | 408140507 | WP93746L1 | WIRE,PVC 10GA, STRANDED, S/S-BK A DIMENSION = 10 FEET 0 INCH | | | |
| 3150 | 143 | 1 | 408140507 | WP93746L1 | WIRE,PVC 10GA, STRANDED, S/S-BK A DIMENSION = 8 FEET 0 INCH | | | |
| 3200 | 142,143 | 4 | 406919118 | | RECEPTACLE,FAST-ON #62428-3 | | | |
| 3250 | 142,143 | 4 | 900422494 | | TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876 | | | |
| 3300 | 144 | 1 | 408140499 | WP93746L1 | WIRE,PVC 16GA, STRANDED, R/R-BK A DIMENSION = 10 FEET 0 INCH | | | |
| 3325 | 144 | 4 | 406918912 | | RECEPTACLE #41774 | | | |
| 3350 | 144 | 4 | 900422494 | | TUBING,HEAT SHRINKABLE 1/4 IN ID. X 1 IN LG.BK #RT876 | | | |

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
FUSE/FILTER UNIT AND MISC
CABLE ASSEMBLIES

DWG SIZE C2 ISSUE 51

ED5D507-17

LUCENT TECHNOLOGIES INC ED5D507-17

SHEET D8 OF 31

PRINTED IN U.S.A.