



ENGINEERING NOTES

- \*\*\*\*\* CONTINUED \*\*\*\*\*
57. CONNECTORIZED CABLE GROUPS WHICH TERMINATE TO 89M DF BLOCKS ARE COMPATIBLE TO AND MAY ALSO BE USED WHEN TERMINATING TO TELZON DF BLOCKS.
58. ISLU DRAWERS SHIPPED AFTER 09/01/96 CONTAIN 3M TIP/RING INTERFACE CABLE CONNECTORS WITH EJECTOR LATCHES FOR MOUNTING IN THE REAR CONNECTOR PANEL. ISLU DRAWERS SHIPPED BEFORE 09/01/96 CONTAIN AMP TIP/RING INTERFACE CABLE CONNECTORS WITHOUT EJECTOR LATCHES. THESE CONNECTORS ARE NOT INTERCHANGABLE. ISLU DRAWERS SHIPPED AFTER 09/01/96 MUST USE DISTRIBUTION FRAME CABLES EQUIPPED WITH 3M CHG-2034-J01010-KCP (CC: 407612720) CONNECTORS. IF DISTRIBUTION FRAME CABLES ENGINEERED OR INSTALLED PRIOR TO THE ABOVE DATE, THE CABLES MUST BE REPLACED WITH NEW CABLES OR THE CONNECTORS MUST BE CUT OFF AND BE REPLACED WITH THE ABOVE 3M PART. TERMINATION TOOLING FOR THIS PART CAN BE OBTAINED FROM 3M (3586-12 PISTOL GRIP AND 3624-42 CHG ASSEMBLY HEAD).

ENGINEERING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- |     |     |  |
|-----|-----|--|
| 73B | 1ST | PEX<br>ISLU IN LTP( )<br>LG08-11 TO DF<br>TRW CONN 4-W<br>89M DF BK        |
| 74B | 1ST | PEX<br>ISLU IN LTP( )<br>LG12-15 TO DF<br>TRW CONN 4-W<br>89M DF BK        |
| 75B | 2ND | PEX<br>ISLU IN LTP( )<br>LG00-03 TO DF<br>TRW CONN 4-W<br>89M DF BK        |
| 76B | 2ND | PEX<br>ISLU IN LTP( )<br>LG04-07 TO DF<br>TRW CONN 4-W<br>89M DF BK        |
| 77B | 2ND | PEX<br>ISLU IN LTP( )<br>LG08-11 TO DF<br>TRW CONN 4-W<br>89M DF BK        |
| 78B | 2ND | PEX<br>ISLU IN LTP( )<br>LG12-15 TO DF<br>TRW CONN 4-W<br>89M DF BK        |
| 91  |     | ISLU IN RISLU LG00-03<br>TO DF 711 CONN<br>4-W 89M DF BK                   |
| 92  |     | ISLU IN RISLU LG04-07<br>TO DF 711 CONN<br>4-W 89M DF BK                   |
| 93  |     | ISLU IN RISLU LG08-11<br>TO DF 711 CONN<br>4-W 89M DF BK                   |
| 94  |     | ISLU IN RISLU LG12-15<br>TO DF 711 CONN<br>4-W 89M DF BK                   |
| 901 |     | ISLU LG 00-03 TO DF<br>(SWC) 4-WIRE<br>(EQL 38-62) 32 PAIR<br>PLENUM CABLE |
| 902 |     | ISLU LG 04-07 TO DF<br>(SWC) 4-WIRE<br>(EQL 38-62) 32 PAIR<br>PLENUM CABLE |
| 903 |     | ISLU LG 08-11 TO DF<br>(SWC) 4-WIRE<br>(EQL 38-62) 32 PAIR<br>PLENUM CABLE |
| 904 |     | ISLU LG 12-15 TO DF<br>(SWC) 4-WIRE<br>(EQL 38-62) 32 PAIR<br>PLENUM CABLE |

52. THE ENGINEER SHALL SPECIFY ALL 'X' DIMENSION FOR THE VARIABLE LENGTH CABLES IN THE JOB SPECIFICATION. THE 'X' DIMENSION CONSISTS OF THE DROP DIMENSIONS FROM THE CABLE RACK TO THE CABINETS OR EQUIPMENT AT BOTH ENDS OF THE CABLE RUN AND INCLUDES THE DISTANCE IN THE CABLE RACK BETWEEN THE TWO DROP OFF POINTS. THE DROP DIMENSIONS SHOWN HEREIN ARE THE LENGTH OF CABLE INCLUDING THE CONNECTING INCREMENT FROM THE CABLE LINE OF THE CABLE RACK, OR FROM THE LIP OF THE CABLE RACK SHIELD TO THE FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS.
53. ENGINEER WILL SPECIFY VARIABLE STAMPING INFORMATION AS REQUIRED. NORMALLY THIS WILL CONSIST OF CABINET NAME AND NUMBER AND A VERTICAL EQL NUMBER CONSISTING OF 3 DIGITS. THE SHOP WILL STAMP THE FIXED INFORMATION FROM THE ASSOCIATED TCD DRAWING.
54. ( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
55. // INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTOR.
56. CONNECTORIZED CABLE GROUPS WHICH TERMINATE TO 89M DF BLOCKS ARE COMPATIBLE TO AND MAY ALSO BE USED WHEN TERMINATING TO TELZON DF BLOCKS.

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

ENGINEERING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

- |     |     |  |
|-----|-----|--|
| 43B | 1ST | PEX<br>ISLU IN LTP( )<br>LG08-11 TO DF<br>(TRW CONN) 2-WIRE<br>89M DF BK |
| 44B | 1ST | PEX<br>ISLU IN LTP( )<br>LG12-15 TO DF<br>(TRW CONN) 2-WIRE<br>89M DF BK |
| 45A |     | ISLU IN RISLU LG00-03<br>TO DF (SWC)<br>SUB LG A,B,C,D<br>OSPS ONLY      |
| 45B | 2ND | PEX<br>ISLU IN LTP( )<br>LG00-03 TO DF<br>(TRW CONN) 2-WIRE<br>89M DF BK |
| 46A |     | ISLU IN RISLU LG04-07<br>TO DF (SWC)<br>SUB LG A,B,C,D<br>OSPS ONLY      |
| 46B | 2ND | PEX<br>ISLU IN LTP( )<br>LG04-07 TO DF<br>(TRW CONN) 2-WIRE<br>89M DF BK |
| 47A |     | ISLU IN RISLU LG08-11<br>TO DF (SWC)<br>SUB LG A,B,C,D<br>OSPS ONLY      |
| 47B | 2ND | PEX<br>ISLU IN LTP( )<br>LG08-11 TO DF<br>(TRW CONN) 2-WIRE<br>89M DF BK |
| 48A |     | ISLU IN RISLU LG12-15<br>TO DF (SWC)<br>SUB LG A,B,C,D<br>OSPS ONLY      |
| 48B | 2ND | PEX<br>ISLU IN LTP( )<br>LG12-15 TO DF<br>(TRW CONN) 2-WIRE<br>89M DF BK |
| 71  | 1ST | PEX<br>ISLU IN LTP( )<br>LG00-03 TO DF<br>711 CONN 4-W<br>89M DF BK      |
| 72  | 1ST | PEX<br>ISLU IN LTP( )<br>LG04-07 TO DF<br>711 CONN 4-W<br>89M DF BK      |
| 73  | 1ST | PEX<br>ISLU IN LTP( )<br>LG08-11 TO DF<br>711 CONN 4-W<br>89M DF BK      |
| 74  | 1ST | PEX<br>ISLU IN LTP( )<br>LG12-15 TO DF<br>711 CONN 4-W<br>89M DF BK      |
| 71B | 1ST | PEX<br>ISLU IN LTP( )<br>LG00-03 TO DF<br>TRW CONN 4-W<br>89M DF BK      |
| 72B | 1ST | PEX<br>ISLU IN LTP( )<br>LG04-07 TO DF<br>TRW CONN 4-W<br>89M DF BK      |

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

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE C2	ISSUE 1
----------------	------------

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G1			1								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G1A			1A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W 711 CONN (4 WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G2			2								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,2A			2A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G3			3								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G3A			3A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G4			4								

TABLE-A CONTINUED

ED5D860-22

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G4A			4A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G5			5								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G5A			5A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W 711 CONN (4 WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G6			6								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G6A			6A								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 1

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A3 OF 23

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G7			7								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G7A			7A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). 89G DF BK. (SEE TABLE A1) REPL:ED5D621-22,G8			8								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G8A			8A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W 711 CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G21			21								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G21A			21A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W 711 CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G22			22								

TABLE-A CONTINUED

ED5D860-22

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G22A			22A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W 711 CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G23			23								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G23A			23A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W 711 CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G24			24								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G24A			24A								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

LUCENT TECHNOLOGIES INC

ED5D860-22

SHEET A4  
OF 23

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1), (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) ED5D621-22,G25A			25A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1), (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G26A			26A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1), (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G27A			27A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1), (BOTTOM ISLU IN THE LTP( )). (SEE TABLE A1) REPL:ED5D621-22,G28A			28A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (TOP ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G41B			41B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (TOP ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G42B			42B								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (TOP ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58). REPL:ED5D621-22,G43B			43B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (TOP ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G44B			44B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20,22), B(LC 08,10,12,14),C(LC 24,26,28,30) AND D(LC 00,02,04,06) LG00-03 CONNECTED TO DF (SWC). PBX APPL ONLY (SEE FIG 1). REPL:ED5D621-22,G45A			45A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58). REPL:ED5D621-22,G45B			45B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20,22), B(LC 08,10,12,14), C(LC 24,26,28,30) AND D(LC 00,02,04,06) LG 04-07 CONNECTED TO DF (SWC). PBX APPL ONLY. (SEE FIG 1). REPL:ED5D621-22,G46A			46A								

TABLE-A CONTINUED

ED5D860-22

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 1
LUCENT TECHNOLOGIES INC	ED5D860-22
SHEET OF	A5 23

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58). REPL:ED5D621-22,G46B			46B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20,22), B (LC 08,10,12,14), C(LC 24,26,28,30) AND D(LC 00,02,04,06) LG 08-11 CONNECTED TO DF (SWC) PBX APPL ONLY. (SEE FIG 1). REPL:ED5D621-22,G47A			47A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58). REPL:ED5D621-22,G47B			47B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR OSPS ISLU (J5D004AK) EQUIPPED WITH SUB-LINE GROUPS A(LC 16,18,20,22), B(LC 08,10,12,14), C(LC 24,26,28,30) AND D(LC 00,02,04,06) LG 12-15 CONNECTED TO DF (SWC). PBX APPL ONLY. (SEE FIG 1). REPL:ED5D621-22,G48A			48A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58). REPL:ED5D621-22,G48B			48B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G71			71									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G71B			71B									

TABLE-A CONTINUED

ED5D860-22

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G72			72									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G72B			72B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G73			73									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G73B			73B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G74			74									

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 1
LUCENT TECHNOLOGIES INC	ED5D860-22
SHEET OF	A6 23

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 38-62) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (TOP ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G74B			74B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G75B			75B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G76B			76B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G77B			77B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE LTP( ) (MOUNT POS 08-32) AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). (BOTTOM ISLU IN THE LTP( )). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G78B			78B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) MOUNT POS 28-53 AND EQUIPPED WITH LINE GROUPS 00-03, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G91			91								

TABLE-A CONTINUED

ED5D860-22

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) MOUNT POS 28-53 AND EQUIPPED WITH LINE GROUPS 04-07, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G92			92								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) MOUNT POS 28-53 AND EQUIPPED WITH LINE GROUPS 08-11, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G93			93								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) MOUNT POS 28-53 AND EQUIPPED WITH LINE GROUPS 12-15, CONNECTED TO A DF E/W 711 CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). REPL:ED5D621-22,G94			94								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) REPL:ED5D500-22,G901			901								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) REPL:ED5D500-22,G902			902								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) REPL:ED5D500-22,G903			903								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

LUCENT TECHNOLOGIES INC

ED5D860-22

SHEET A7  
OF 23

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) REPL:ED5D500-22,G904			904								
END OF TABLE-A											

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22 SHEET A8 OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
10	1	1	JX501	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-2	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 501
20	1	1	JX503	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG02 LG03	J1 J2 J3 J4 PER LG	L	3-6	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 503
30	2	1	JX505	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-0	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 505
40	2	1	JX507	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG06 LG07	J1 J2 J3 J4 PER LG	L	4-4	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 507
50	3	1	JX502	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-1	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 502
60	3	1	JX504	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG10 LG11	J1 J2 J3 J4 PER LG	R	3-9	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 504
70	4	1	JX506	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG12 LG13	J1 J2 J3 J4 PER LG	R	3-3	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 506
80	4	1	JX508	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG14 LG15	J1 J2 J3 J4 PER LG	R	2-11	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 508
90	1A	1	JX501A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-2	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 501A
100	1A	1	JX503A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG02 LG03	J1 J2 J3 J4 PER LG	L	3-6	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 503A
110	2A	1	JX505A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-0	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 505A

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A9  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
120	2A	1	JX507A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG06 LG07	J1 J2 J3 J4 PER LG	L	4-4	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 507A
130	3A	1	JX502A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-1	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 502A
140	3A	1	JX504A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG10 LG11	J1 J2 J3 J4 PER LG	R	3-9	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 504A
145	4A	1	JX506A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG12 LG13	J1 J2 J3 J4 PER LG	R	3-3	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 506A
148	4A	1	JX508A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG14 LG15	J1 J2 J3 J4 PER LG	R	2-11	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 508A
165	5	1	JX551	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG00 LG01	J1 J2 J3 J4 PER LG	L	5-10	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 551
166	5	1	JX553	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG02 LG03	J1 J2 J3 J4 PER LG	L	6-1	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 553
167	6	1	JX555	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG04 LG05	J1 J2 J3 J4 PER LG	L	6-6	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 555
168	6	1	JX557	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG06 LG07	J1 J2 J3 J4 PER LG	L	6-9	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 557
169	7	1	JX552	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG08 LG09	J1 J2 J3 J4 PER LG	R	6-6	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 552
170	7	1	JX554	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG10 LG11	J1 J2 J3 J4 PER LG	R	6-3	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 GG554

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A10  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
171	8	1	JX556	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG12 LG13	J1 J2 J3 J4 PER LG	R	5-10	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 556
172	8	1	JX558	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG14 LG15	J1 J2 J3 J4 PER LG	R	5-7	SD5D091-01		DF		711 CONN 89G BLK				3		FORM PER ED5D860-30 G 558
173	5A	1	JX551A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG00 LG01	J1 J2 J3 J4 PER LG	L	5-10	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 551A
174	5A	1	JX553A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG02 LG03	J1 J2 J3 J4 PER LG	L	6-1	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 553A
175	6A	1	JX555A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG04 LG05	J1 J2 J3 J4 PER LG	L	6-6	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 555A
176	6A	1	JX557A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG06 LG07	J1 J2 J3 J4 PER LG	L	6-9	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 557A
177	7A	1	JX552A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG08 LG09	J1 J2 J3 J4 PER LG	R	6-6	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 552A
178	7A	1	JX554A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG10 LG11	J1 J2 J3 J4 PER LG	R	6-3	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 554A
179	8A	1	JX556A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG12 LG13	J1 J2 J3 J4 PER LG	R	5-10	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 556A
180	8A	1	JX558A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG14 LG15	J1 J2 J3 J4 PER LG	R	5-7	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 558A
400	21	1	JX521	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	3-6	SD5D091-01		DF		711 CONN				3		FORM PER ED5D860-30 G 521

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET All  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
410	22	1	JX523	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	4-4	SD5D091-01		DF		711 CONN				3		FORM PER ED5D860-30 G 523
420	23	1	JX522	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-1	SD5D091-01		DF		711 CONN				3		FORM PER ED5D860-30 G 522
430	24	1	JX524	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-3	SD5D091-01		DF		711 CONN				3		FORM PER ED5D860-30 G 524
440	21A	1	JX521A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	3-6	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 521A
450	22A	1	JX523A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	4-4	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 523A
460	23A	1	JX522A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-1	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 522A
470	24A	1	JX524A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )53- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-3	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 524A
519	25A	1	JX561A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	6-1	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 561A
520	26A	1	JX563A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	6-9	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 563A
521	27A	1	JX562A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	6-6	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 562A
522	28A	1	JX564A	810AS	X-DIM	SM( ) LTP// ISLU/ /	( )24- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	5-10	SD5D091-01		DF		SWC				3		FORM PER ED5D860-35 G 564A
840	45A	1	JX545A	810AS	X-DIM	RISLU() ISLU	045 LG00 LG01 LG02 LG03	J1 J2 J3 J4 PER LG	L	4-3	SD5D135-01		DF		SWC				3		FORM PER ED5D860-35 G 545A

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A12  
OF 23

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
850	46A	1	JX547A	810AS	X-DIM	RISLU() ISLU	045 LG04 LG05 LG06 LG07	J1 J2 J3 J4 PER LG	L	5-1	SD5D135-01		DF		SWC				3		FORM PER ED5D860-35 G 547A
860	47A	1	JX546A	810AS	X-DIM	RISLU() ISLU	045 LG08 LG09 LG10 LG11	J1 J2 J3 J4 PER LG	R	4-10	SD5D135-01		DF		SWC				3		FORM PER ED5D860-35 G 546A
870	48A	1	JX548A	810AS	X-DIM	RISLU() ISLU	045 LG12 LG13 LG14 LG15	J1 J2 J3 J4 PER LG	R	4-0	SD5D135-01		DF		SWC				3		FORM PER ED5D860-35 G 548A
872	41B	1	JX621B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	3-6	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 621B
874	42B	1	JX623B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	4-4	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 623B
876	43B	1	JX622B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-1	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 622B
878	44B	1	JX624B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-3	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 624B
880	45B	1	JX631B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	6-1	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 631B
882	46B	1	JX633B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	6-9	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 633B
884	47B	1	JX632B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	6-6	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 632B
886	48B	1	JX634B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	5-10	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 634B
900	71	1	JX571	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-2	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 571

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET 13  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
901	71	1	JX573	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG02 LG03	J1 J2 J3 J4 PER LG	L	3-6	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 573
902	72	1	JX575	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-0	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 575
903	72	1	JX577	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG06 LG07	J1 J2 J3 J4 PER LG	L	4-4	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 577
904	73	1	JX572	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-1	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 572
905	73	1	JX574	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG10 LG11	J1 J2 J3 J4 PER LG	R	3-9	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 574
906	74	1	JX576	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG12 LG13	J1 J2 J3 J4 PER LG	R	3-3	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 576
907	74	1	JX578	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG14 LG15	J1 J2 J3 J4 PER LG	R	2-11	SD5D091-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 578
910	71B	1	JX571B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-2	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 571B
911	71B	1	JX573B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG02 LG03	J1 J2 J3 J4 PER LG	L	3-6	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 573B
912	72B	1	JX575B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-0	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 575B
913	72B	1	JX577B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG06 LG07	J1 J2 J3 J4 PER LG	L	4-4	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 577B

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A14  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
914	73B	1	JX572B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-1	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 572B
915	73B	1	JX574B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG10 LG11	J1 J2 J3 J4 PER LG	R	3-9	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 574B
916	74B	1	JX576B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG12 LG13	J1 J2 J3 J4 PER LG	R	3-3	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 576B
917	74B	1	JX578B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )53- LG14 LG15	J1 J2 J3 J4 PER LG	R	2-11	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 578B
930	75B	1	JX581B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG00 LG01	J1 J2 J3 J4 PER LG	L	5-10	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 581B
931	75B	1	JX583B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG02 LG03	J1 J2 J3 J4 PER LG	L	6-1	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 583B
932	76B	1	JX585B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG04 LG05	J1 J2 J3 J4 PER LG	L	6-6	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 585B
933	76B	1	JX587B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG06 LG07	J1 J2 J3 J4 PER LG	L	6-9	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 587B
934	77B	1	JX582B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG08 LG09	J1 J2 J3 J4 PER LG	R	6-6	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 582B
935	77B	1	JX584B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG10 LG11	J1 J2 J3 J4 PER LG	R	6-3	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 584B
936	78B	1	JX586B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG12 LG13	J1 J2 J3 J4 PER LG	R	5-10	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 586B

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A15  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
937	78B	1	JX588B	810AS	X-DIM	SM( ) LTP// ISLU( )	( )24- LG14 LG15	J1 J2 J3 J4 PER LG	R	5-7	SD5D091-01		DF		TRW CONN 89M BLK				3		FORM PER ED5D860-30 G 588B
1110	91	1	JX591	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-11	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 591
1111	91	1	JX593	810AS	X-DIM	RISLU() ISLU	045- LG02 LG03	J1 J2 J3 J4 PER LG	L	4-3	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 593
1112	92	1	JX595	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-9	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 595
1113	92	1	JX597	810AS	X-DIM	RISLU() ISLU	045- LG06 LG07	J1 J2 J3 J4 PER LG	L	5-1	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 597
1114	93	1	JX592	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-10	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 592
1115	93	1	JX594	810AS	X-DIM	RISLU() ISLU	045- LG10 LG11	J1 J2 J3 J4 PER LG	R	4-6	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 594
1116	94	1	JX596	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13	J1 J2 J3 J4 PER LG	R	4-0	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 596
1117	94	1	JX598	810AS	X-DIM	RISLU() ISLU	045- LG14 LG15	J1 J2 J3 J4 PER LG	R	3-8	SD5D123-01		DF		711 CONN 89M BLK				3		FORM PER ED5D860-30 G 598
7200	901	1	JR901A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG00	J1 J2	L	3-7	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 901A
7210	901	1	JR901B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG00	J3 J4	L	3-8	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 901B
7220	901	1	JR901C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG01	J1 J2	L	3-9	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 901C

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A16 OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
7230	901	1	JR901D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG01	J3 J4	L	3-10	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 901D
7240	901	1	JR903A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG02	J1 J2	L	3-11	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 903A
7250	901	1	JR903B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG02	J3 J4	L	4-0	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 903B
7260	901	1	JR903C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG03	J1 J2	L	4-1	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 903C
7270	901	1	JR903D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG03	J3 J4	L	4-2	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 903D
7280	902	1	JR905A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG04	J1 J2	L	4-5	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 905A
7290	902	1	JR905B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG04	J3 J4	L	4-6	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 905B
7300	902	1	JR905C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG05	J1 J2	L	4-7	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 905C
7310	902	1	JR905D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG05	J3 J4	L	4-8	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 905D
7320	902	1	JR907A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG06	J1 J2	L	4-9	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 907A
7330	902	1	JR907B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG06	J3 J4	L	4-10	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 907B
7340	902	1	JR907C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG07	J1 J2	L	4-11	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 907C
7350	902	1	JR907D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG07	J3 J4	L	5-0	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 907D
7360	903	1	JR902A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG08	J1 J2	R	4-6	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 902A
7370	903	1	JR902B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG08	J3 J4	R	4-7	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 902B
7380	903	1	JR902C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG09	J1 J2	R	4-8	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 902C
7390	903	1	JR902D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG09	J3 J4	R	4-9	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 902D
7400	903	1	JR904A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG10	J1 J2	R	4-2	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 904A
7410	903	1	JR904B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG10	J3 J4	R	4-3	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 904B

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET 17  
OF 23

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
7420	903	1	JR904C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG11	J1 J2	R	4-4	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 904C
7430	903	1	JR904D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG11	J3 J4	R	4-5	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 904D
7440	904	1	JR906A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG12	J1 J2	R	3-8	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 906A
7450	904	1	JR906B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG12	J3 J4	R	3-9	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 906B
7460	904	1	JR906C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG13	J1 J2	R	3-10	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 906C
7470	904	1	JR906D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG13	J3 J4	R	3-11	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 906D
7480	904	1	JR908A	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG14	J1 J2	R	3-4	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 908A
7490	904	1	JR908B	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG14	J3 J4	R	3-5	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 908B
7500	904	1	JR908C	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG15	J1 J2	R	3-6	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 908C
7510	904	1	JR908D	2249032C	X-DIM	SM() LTP// ISLU//	( )- LG15	J3 J4	R	3-7	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D860-35 G 908D

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

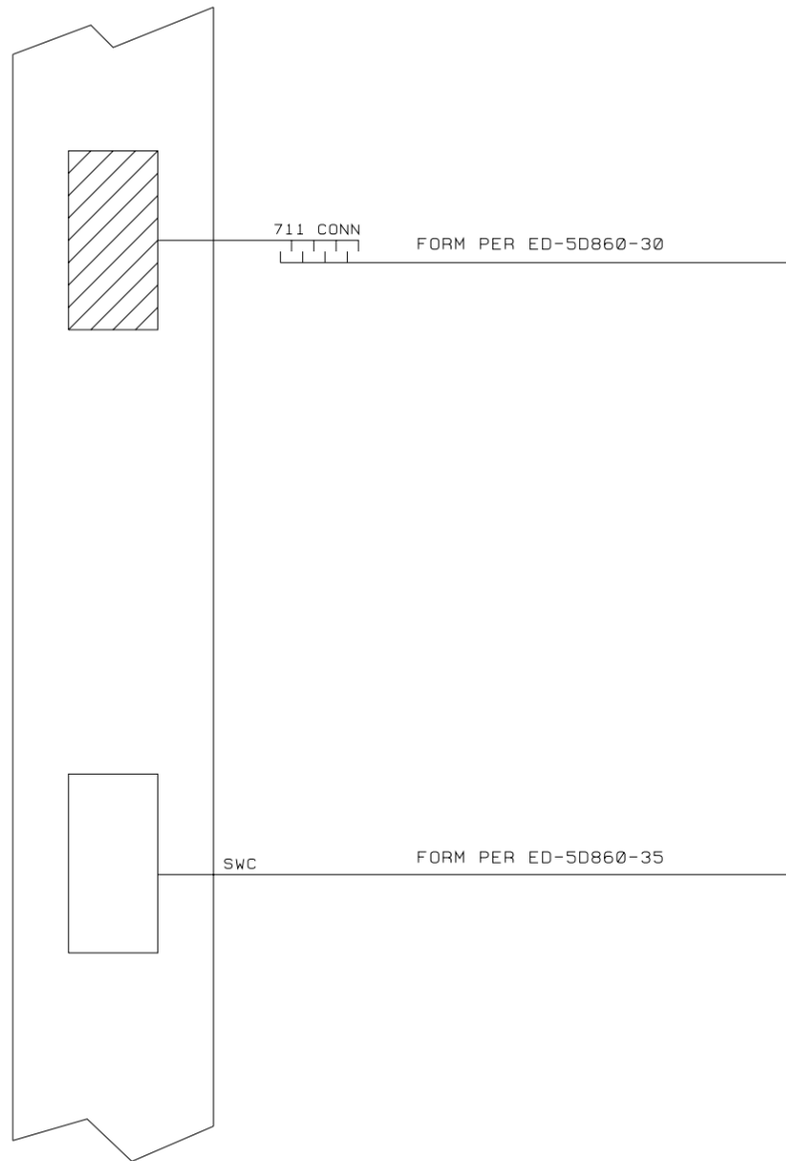
DWG SIZE  
C2

ISSUE  
1

ED5D860-22

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET A18  
OF 23



EQPT	MTG POS	LINE GROUP	4-WIRE		2-WIRE	
			CA DESIG	ED-50860-22 GRP	CA DESIG	ED-50860-22 GRP
1ST ISLU IN LTP ( )	38 THRU 62 SEE FIG. 2	LG00-03	JX501, JX503	1	JX521	21
		LG04-07	JX505, JX507	2	JX523	22
		LG08-11	JX502, JX504	3	JX522	23
		LG12-15	JX506, JX508	4	JX524	24
2ND ISLU IN LTP ( )	08 THRU 32 SEE FIG. 2	LG00-03	JX551, JX553	5		
		LG04-07	JX555, JX557	6		
		LG08-11	JX552, JX554	7		
		LG12-15	JX556, JX558	8		

EQPT	MTG POS	LINE GROUP	4-WIRE		2-WIRE		CA DESIG	ED-50860-22 GRP
			CA DESIG	ED-50860-22 GRP	CA DESIG	ED-50860-22 GRP		
1ST ISLU IN LTP ( )	38 THRU 62 SEE FIG. 2	LG00-03	JX501A, JX503A	1A	JX521A	21A		
		LG04-07	JX505A, JX507A	2A	JX523A	22A		
		LG08-11	JX502A, JX504A	3A	JX522A	23A		
		LG12-15	JX506A, JX508A	4A	JX524A	24A		
2ND ISLU IN LTP ( )	08 THRU 32 SEE FIG. 2	LG00-03	JX551A, JX553A	5A	JX561A	25A		
		LG04-07	JX555A, JX557A	6A	JX563A	26A		
		LG08-11	JX552A, JX554A	7A	JX562A	27A		
		LG12-15	JX556A, JX558A	8A	JX564A	28A		
ISLU IN RISLU	30 THRU 53 SEE FIG. 2	LG00-03	JX511A, JX513A				JX545A	45A
		LG04-07	JX515A, JX517A				JX547A	46A
		LG08-11	JX512A, JX514A				JX546A	47A
		LG12-15	JX516A, JX518A				JX548A	48A

OSPS	
SUB LG A ( LC16,18,20,22 )	
B ( LC 08,10,12,14 ),C	
( LC 24,26,28,30 ) D	
( LC 00,02,04,06 )	

FIG. 1  
PBX APPLICATION ONLY  
ISLU ( J50004AK ) 4-WIRE, 2-WIRE, OSPS CABLING  
TO DF E/W 711 CONN, TRW CONN OR SWC

COPYRIGHT 1996 LUCENT TECHNOLOGIES INC.  
ALL RIGHTS RESERVED

INTERCABINET CABLING FOR ITERGRATED SERVICES DATA NETWORK PBX APPLICATION	DWG SIZE	ISSUE
	C2	1
LUCENT TECHNOLOGIES INC.	ED50860-22	SHEET B1



EQPT	MTG POS	LINE GROUP	4-WIRE	
			CA DESIG	ED50860-22 GRP
1ST ISLU IN LTP ( )	38 THRU 62 SEE FIG. 2	LG00-03	JX571, JX573	71
		LG04-07	JX575, JX577	72
		LG08-11	JX572, JX574	73
		LG12-15	JX576, JX578	74
ISLU IN RISLU	30 THRU 53 SEE FIG. 2	LG00-03	JX591, JX593	91
		LG04-07	JX595, JX597	92
		LG08-11	JX592, JX594	93
		LG12-15	JX596, JX598	94

EQPT	MTG POS	LINE GROUP	4-WIRE		2-WIRE	
			CA DESIG	ED50860-22 GRP	CA DESIG	ED50860-22 GRP
1ST ISLU IN LTP ( )	38 THRU 62 SEE FIG. 2	LG00-03	JX571B, JX573B	71B	JX621B	41B
		LG04-07	JX575B, JX577B	72B	JX623B	42B
		LG08-11	JX572B, JX574B	73B	JX622B	43B
		LG12-15	JX576B, JX578B	74B	JX624B	44B
2ND ISLU IN LTP ( )	08 THRU 32 SEE FIG. 2	LG00-03	JX581B, JX583B	75B	JX631B	45B
		LG04-07	JX585B, JX587B	76B	JX633B	46B
		LG08-11	JX582B, JX584B	77B	JX632B	47B
		LG12-15	JX586B, JX588B	78B	JX634B	48B

FIG. 1A  
PBX APPLICATION ONLY  
ISLU ( J50004AK ) 4-WIRE, 2-WIRE  
TO DF E/W 711 CONN, TRW CONN, 89M TYPE DF BLK ONLY

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
10	1	1	ED5D860-30,G501		ASSEMBLY, CABLE ITEM 10			
20	1	1	ED5D860-30,G503		ASSEMBLY, CABLE ITEM 20			
30	2	1	ED5D860-30,G505		ASSEMBLY, CABLE ITEM 30			
40	2	1	ED5D860-30,G507		ASSEMBLY, CABLE ITEM 40			
50	3	1	ED5D860-30,G502		ASSEMBLY, CABLE ITEM 50			
60	3	1	ED5D860-30,G504		ASSEMBLY, CABLE ITEM 60			
65	4	1	ED5D860-30,G506		ASSEMBLY, CABLE ITEM 70			
70	4	1	ED5D860-30,G508		ASSEMBLY, CABLE ITEM 80			
75	1A	1	ED5D860-35, G501A		ASSEMBLY, CABLE ITEM 90			
80	1A	1	ED5D860-35, G503A		ASSEMBLY, CABLE ITEM 100			
85	2A	1	ED5D860-35, G505A		ASSEMBLY, CABLE ITEM 110			
90	2A	1	ED5D860-35, G507A		ASSEMBLY, CABLE ITEM 120			
95	3A	1	ED5D860-35, G502A		ASSEMBLY, CABLE ITEM 130			
100	3A	1	ED5D860-35, G504A		ASSEMBLY, CABLE ITEM 140			
105	4A	1	ED5D860-35, G506A		ASSEMBLY, CABLE ITEM 145			
110	4A	1	ED5D860-35, G508A		ASSEMBLY, CABLE ITEM 148			
165	5	1	ED5D860-30,G551		ASSEMBLY, CABLE ITEM 165			
166	5	1	ED5D860-30,G553		ASSEMBLY, CABLE ITEM 166			
167	6	1	ED5D860-30,G555		ASSEMBLY, CABLE ITEM 167			
168	6	1	ED5D860-30,G557		ASSEMBLY, CABLE ITEM 168			
169	7	1	ED5D860-30,G552		ASSEMBLY, CABLE ITEM 169			
170	7	1	ED5D860-30,G554		ASSEMBLY, CABLE ITEM 170			
171	8	1	ED5D860-30,G556		ASSEMBLY, CABLE ITEM 171			
172	8	1	ED5D860-30,G558		ASSEMBLY, CABLE ITEM 172			
173	5A	1	ED5D860-35, G551A		ASSEMBLY, CABLE ITEM 173			
174	5A	1	ED5D860-35, G553A		ASSEMBLY, CABLE ITEM 174			
175	6A	1	ED5D860-35, G555A		ASSEMBLY, CABLE ITEM 175			
176	6A	1	ED5D860-35, G557A		ASSEMBLY, CABLE ITEM 176			
177	7A	1	ED5D860-35, G552A		ASSEMBLY, CABLE ITEM 177			
178	7A	1	ED5D860-35, G554A		ASSEMBLY, CABLE ITEM 178			
179	8A	1	ED5D860-35, G556A		ASSEMBLY, CABLE ITEM 179			

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

ED5D860-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
180	8A	1	ED5D860-35, G558A		ASSEMBLY, CABLE ITEM 180			
400	21	1	ED5D860-30,G521		ASSEMBLY, CABLE ITEM 400			
410	22	1	ED5D860-30,G523		ASSEMBLY, CABLE ITEM 410			
420	23	1	ED5D860-30,G522		ASSEMBLY, CABLE ITEM 420			
430	24	1	ED5D860-30,G524		ASSEMBLY, CABLE ITEM 430			
440	21A	1	ED5D860-35, G521A		ASSEMBLY, CABLE ITEM 440			
450	22A	1	ED5D860-35, G523A		ASSEMBLY, CABLE ITEM 450			
460	23A	1	ED5D860-35, G522A		ASSEMBLY, CABLE ITEM 460			
470	24A	1	ED5D860-35, G524A		ASSEMBLY, CABLE ITEM 470			
519	25A	1	ED5D860-35, G561A		ASSEMBLY, CABLE ITEM 519			
520	26A	1	ED5D860-35, G563A		ASSEMBLY, CABLE ITEM 520			
521	27A	1	ED5D860-35, G562A		ASSEMBLY, CABLE ITEM 521			
522	28A	1	ED5D860-35, G564A		ASSEMBLY, CABLE ITEM 522			
840	45A	1	ED5D860-35, G545A		ASSEMBLY, CABLE ITEM 840			
850	46A	1	ED5D860-35, G547A		ASSEMBLY, CABLE ITEM 850			
860	47A	1	ED5D860-35, G546A		ASSEMBLY, CABLE ITEM 860			
870	48A	1	ED5D860-35, G548A		ASSEMBLY, CABLE ITEM 870			
872	41B	1	ED5D860-30, G621B		ASSEMBLY, CABLE ITEM 872			
874	42B	1	ED5D860-30, G623B		ASSEMBLY, CABLE ITEM 874			
876	43B	1	ED5D860-30, G622B		ASSEMBLY, CABLE ITEM 876			
878	44B	1	ED5D860-30, G624B		ASSEMBLY, CABLE ITEM 878			
880	45B	1	ED5D860-30, G631B		ASSEMBLY, CABLE ITEM 880			
882	46B	1	ED5D860-30, G633B		ASSEMBLY, CABLE ITEM 882			
884	47B	1	ED5D860-30, G632B		ASSEMBLY, CABLE ITEM 884			
886	48B	1	ED5D860-30, G634B		ASSEMBLY, CABLE ITEM 886			

STOCKLIST CONTINUED ON SHEET D2

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET D1  
OF 23

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
900	71	1	ED5D860-30,G571		ASSEMBLY, CABLE ITEM 900			
901	71	1	ED5D860-30,G573		ASSEMBLY, CABLE ITEM 901			
902	72	1	ED5D860-30,G575		ASSEMBLY, CABLE ITEM 902			
903	72	1	ED5D860-30,G577		ASSEMBLY, CABLE ITEM 903			
904	73	1	ED5D860-30,G572		ASSEMBLY, CABLE ITEM 904			
905	73	1	ED5D860-30,G574		ASSEMBLY, CABLE ITEM 905			
906	74	1	ED5D860-30,G576		ASSEMBLY, CABLE ITEM 906			
907	74	1	ED5D860-30,G578		ASSEMBLY, CABLE ITEM 907			
910	71B	1	ED5D860-30,G571B		ASSEMBLY, CABLE ITEM 910			
911	71B	1	ED5D860-30,G573B		ASSEMBLY, CABLE ITEM 911			
912	72B	1	ED5D860-30,G575B		ASSEMBLY, CABLE ITEM 912			
913	72B	1	ED5D860-30,G577B		ASSEMBLY, CABLE ITEM 913			
914	73B	1	ED5D860-30,G572B		ASSEMBLY, CABLE ITEM 914			
915	73B	1	ED5D860-30,G574B		ASSEMBLY, CABLE ITEM 915			
916	74B	1	ED5D860-30,G576B		ASSEMBLY, CABLE ITEM 916			
917	74B	1	ED5D860-30,G578B		ASSEMBLY, CABLE ITEM 917			
930	75B	1	ED5D860-30,G581B		ASSEMBLY, CABLE ITEM 930			
931	75B	1	ED5D860-30,G583B		ASSEMBLY, CABLE ITEM 931			
932	76B	1	ED5D860-30,G585B		ASSEMBLY, CABLE ITEM 932			
933	76B	1	ED5D860-30,G587B		ASSEMBLY, CABLE ITEM 933			
934	77B	1	ED5D860-30,G582B		ASSEMBLY, CABLE ITEM 934			
935	77B	1	ED5D860-30,G584B		ASSEMBLY, CABLE ITEM 935			
936	78B	1	ED5D860-30,G586B		ASSEMBLY, CABLE ITEM 936			
937	78B	1	ED5D860-30,G588B		ASSEMBLY, CABLE ITEM 937			
1110	91	1	ED5D860-30,G591		ASSEMBLY, CABLE ITEM 1110			
1111	91	1	ED5D860-30,G593		ASSEMBLY, CABLE ITEM 1111			
1112	92	1	ED5D860-30,G595		ASSEMBLY, CABLE ITEM 1112			
1113	92	1	ED5D860-30,G597		ASSEMBLY, CABLE ITEM 1113			
1114	93	1	ED5D860-30,G592		ASSEMBLY, CABLE ITEM 1114			
1115	93	1	ED5D860-30,G594		ASSEMBLY, CABLE ITEM 1115			
1116	94	1	ED5D860-30,G596		ASSEMBLY, CABLE ITEM 1116			

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

ED5D860-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1117	94	1	ED5D860-30,G598		ASSEMBLY, CABLE ITEM 1117			
7200	901	1	ED5D860-35,G901A		ASSEMBLY, CABLE ITEM 7200			
7210	901	1	ED5D860-35,G901B		ASSEMBLY, CABLE ITEM 7210			
7220	901	1	ED5D860-35,G901C		ASSEMBLY, CABLE ITEM 7220			
7230	901	1	ED5D860-35,G901D		ASSEMBLY, CABLE ITEM 7230			
7240	901	1	ED5D860-35,G903A		ASSEMBLY, CABLE ITEM 7240			
7250	901	1	ED5D860-35,G903B		ASSEMBLY, CABLE ITEM 7250			
7260	901	1	ED5D860-35,G903C		ASSEMBLY, CABLE ITEM 7260			
7270	901	1	ED5D860-35,G903D		ASSEMBLY, CABLE ITEM 7270			
7280	902	1	ED5D860-35,G905A		ASSEMBLY, CABLE ITEM 7280			
7290	902	1	ED5D860-35,G905B		ASSEMBLY, CABLE ITEM 7290			
7300	902	1	ED5D860-35,G905C		ASSEMBLY, CABLE ITEM 7300			
7310	902	1	ED5D860-35,G905D		ASSEMBLY, CABLE ITEM 7310			
7320	902	1	ED5D860-35,G907A		ASSEMBLY, CABLE ITEM 7320			
7330	902	1	ED5D860-35,G907B		ASSEMBLY, CABLE ITEM 7330			
7340	902	1	ED5D860-35,G907C		ASSEMBLY, CABLE ITEM 7340			
7350	902	1	ED5D860-35,G907D		ASSEMBLY, CABLE ITEM 7350			
7360	903	1	ED5D860-35,G902A		ASSEMBLY, CABLE ITEM 7360			
7370	903	1	ED5D860-35,G902B		ASSEMBLY, CABLE ITEM 7370			
7380	903	1	ED5D860-35,G902C		ASSEMBLY, CABLE ITEM 7380			
7390	903	1	ED5D860-35,G902D		ASSEMBLY, CABLE ITEM 7390			
7400	903	1	ED5D860-35,G904A		ASSEMBLY, CABLE ITEM 7400			
7410	903	1	ED5D860-35,G904B		ASSEMBLY, CABLE ITEM 7410			
7420	903	1	ED5D860-35,G904C		ASSEMBLY, CABLE ITEM 7420			
7430	903	1	ED5D860-35,G904D		ASSEMBLY, CABLE ITEM 7430			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE  
C2

ISSUE  
1

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET D2  
OF 23

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7440	904	1	ED5D860-35, G906A		ASSEMBLY, CABLE ITEM 7440			
7450	904	1	ED5D860-35, G906B		ASSEMBLY, CABLE ITEM 7450			
7460	904	1	ED5D860-35, G906C		ASSEMBLY, CABLE ITEM 7460			
7470	904	1	ED5D860-35, G906D		ASSEMBLY, CABLE ITEM 7470			
7480	904	1	ED5D860-35, G908A		ASSEMBLY, CABLE ITEM 7480			
7490	904	1	ED5D860-35, G908B		ASSEMBLY, CABLE ITEM 7490			
7500	904	1	ED5D860-35, G908C		ASSEMBLY, CABLE ITEM 7500			
7510	904	1	ED5D860-35, G908D		ASSEMBLY, CABLE ITEM 7510			

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

TABLE A1

ISLU PBX CONN T/R CABLES CONNECTED TO DF 89 OR 112 BKS [10]								
EQPT	ED5D860-22 GRP	ASSY DOCUM	GROUP	89 BLK	112 BLK	CONN	PATTERN *	NOTE/RATING
1ST ISLU J5D004AK 4-W (EQL 53)	1-4	ED5D860-30	501-508	89G6B-128	112G4B-128	711		
	1A-4A	ED5D860-35	501A-508A	89E6B-128		-		
	71-74	ED5D860-30	571-578	89M1BB11-128		711		
	71B-74B	ED5D860-30	571B-578B	89M1JB21-128		TRW	T=33,R=1	
2ND ISLU J5D004AK 4-W (EQL 24)	5-8	ED5D860-30	551-558	89G6B-128	112G4B-128	711		
	5A-8A	ED5D860-35	551A-558A	89E6B-128		-		
	75B-78B	ED5D860-30	581B-588B	89M1JB21-128		TRW	T=33,R=1	
ISLU RISLU J5D004AK 4-W (EQL 45)	91-94	ED5D860-30	591-598	89M1BB11-128		711		
1ST ISLU J5D004AK 2-W (EQL 53)	21-24	ED5D860-30	521-524	89G4B-128A	112G2B-128	711		
	21A-24A	ED5D860-35	521A-524A	89E4B-128		-		
	41B-44B	ED5D860-30	621B-624B	89M1CC21-128			T=33,R=1	
2ND ISLU J5D004AK 2-W (EQL 24)	25A-28A	ED5D860-35	561A-564A	89E4B-128		-		

\*TRW CONN T=1,R=33 (AT&T PATTERN)  
\*TRW CONN T=33,R=1 (BELLCORE/FCC PATTERN)

ED5D860-22

COPYRIGHT © 1996 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT  
SPECIFICATION FOR  
INTERCABINET CABLING FOR  
INTEGRATED SERVICES LINE UNIT J5D004AK-1  
(ISLU) FOR PBX APPLICATION ONLY

DWG SIZE C2  
ISSUE 1

LUCENT TECHNOLOGIES INC ED5D860-22

SHEET D3 OF 23

PRINTED IN U.S.A.