

ENGINEERING NOTES

***** CONTINUED *****

28	2ND ISLU IN LTP() LG12-15 TO DF (711 CONN) 2-WIRE PBX	
28A	2ND ISLU IN LTP() LG12-15 TO DF (SWC) 2-WIRE PBX	
28B	2ND ISLU IN LTP() LG12-15 TO DF (TRW CONN) 2-WIRE PBX	DA
31	ISLU IN RISLU LG00-03 TO DF (711 CONN) 2-WIRE PBX	
31A	ISLU IN RISLU LG00-03 TO DF (SWC) 2-WIRE PBX	
31B	ISLU IN RISLU LG00-03 TO DF (TRW CONN) 2-WIRE PBX	DA
32	ISLU IN RISLU LG04-07 TO DF (711 CONN) 2-WIRE PBX	
32A	ISLU IN RISLU LG04-07 TO DF (SWC) 2-WIRE PBX	
32B	ISLU IN RISLU LG04-07 TO DF (TRW CONN) 2-WIRE PBX	DA
33	ISLU IN RISLU LG08-11 TO DF (711 CONN) 2-WIRE PBX	
33A	ISLU IN RISLU LG08-11 TO DF (SWC) 2-WIRE PBX	
33B	ISLU IN RISLU LG08-11 TO DF (TRW CONN) 2-WIRE PBX	DA
34	ISLU IN RISLU LG12-15 TO DF (711 CONN) 2-WIRE PBX	
34A	ISLU IN RISLU LG12-15 TO DF (SWC) 2-WIRE PBX	
34B	ISLU IN RISLU LG12-15 TO DF (TRW CONN) 2-WIRE PBX	DA
41A	ISLU IN RISLU LG00-03 TO DF (SWC) LC16,18,20,22 OSPS PBX	
41B	1ST ISLU IN LTP() LG00-03 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX	
42A	ISLU IN RISLU LG04-07 TO DF (SWC) LC16,18,20,22 OSPS PBX	
42B	1ST ISLU IN LTP() LG04-07 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX	
43A	ISLU IN RISLU LG08-11 TO DF (SWC) LC16,18,20,22 OSPS PBX	
43B	1ST ISLU IN LTP() LG08-11 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX	

----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

***** CONTINUED *****

14B	4-WIRE PBX ISLU IN RISLU LG12-15 TO DF (TRW CONN) 4-WIRE	DA
21	1ST ISLU IN LTP() LG00-03 TO DF (711 CONN) 2-WIRE PBX	
21A	1ST ISLU IN LTP() LG00-03 TO DF (SWC) 2-WIRE PBX	
21B	1ST ISLU IN LTP() LG00-03 TO DF (TRW CONN) 2-WIRE PBX	DA
22	1ST ISLU IN LTP() LG04-07 TO DF (711 CONN) 2-WIRE PBX	
22A	1ST ISLU IN LTP() LG04-07 TO DF (SWC) 2-WIRE PBX	
22B	1ST ISLU IN LTP() LG04-07 TO DF (TRW CONN) 2-WIRE PBX	DA
23	1ST ISLU IN LTP() LG08-11 TO DF (711 CONN) 2-WIRE PBX	
23A	1ST ISLU IN LTP() LG08-11 TO DF (SWC) 2-WIRE PBX	
23B	1ST ISLU IN LTP() LG08-11 TO DF (TRW CONN) 2-WIRE PBX	DA
24	1ST ISLU IN LTP() LG12-15 TO DF (711 CONN) 2-WIRE PBX	
24A	1ST ISLU IN LTP() LG12-15 TO DF (SWC) 2-WIRE PBX	
24B	1ST ISLU IN LTP() LG12-15 TO DF (TRW CONN) 2-WIRE PBX	DA
25	2ND ISLU IN LTP() LG00-03 TO DF (711 CONN) 2-WIRE PBX	
25A	2ND ISLU IN LTP() LG00-03 TO DF (SWC) 2-WIRE PBX	
25B	2ND ISLU IN LTP() LG00-03 TO DF (TRW CONN) 2-WIRE PBX	DA
26	2ND ISLU IN LTP() LG04-07 TO DF (711 CONN) 2-WIRE PBX	
26A	2ND ISLU IN LTP() LG04-07 TO DF (SWC) 2-WIRE PBX	
26B	2ND ISLU IN LTP() LG04-07 TO DF (TRW CONN) 2-WIRE PBX	DA
27	2ND ISLU IN LTP() LG08-11 TO DF (711 CONN) 2-WIRE PBX	
27A	2ND ISLU IN LTP() LG08-11 TO DF (SWC) 2-WIRE PBX	
27B	2ND ISLU IN LTP() LG08-11 TO DF (TRW CONN) 2-WIRE PBX	DA

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

ENGINEERING NOTES

***** CONTINUED *****

6	2ND ISLU IN LTP() LG04-07 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
6A	2ND ISLU IN LTP() LG04-07 TO DF (SWC) 4-WIRE PBX	
6B	2ND ISLU IN LTP() LG04-07 TO DF (TRW CONN) 4-WIRE PBX 89G DF BK	DA
7	2ND ISLU IN LTP() LG08-11 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
7A	2ND ISLU IN LTP() LG08-11 TO DF (SWC) 4-WIRE PBX	
7B	2ND ISLU IN LTP() LG08-11 TO DF (TRW CONN) 4-WIRE PBX 89G DF BK	DA
8	2ND ISLU IN LTP() LG12-15 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
8A	2ND ISLU IN LTP() LG12-15 TO DF (SWC) 4-WIRE PBX	
8B	2ND ISLU IN LTP() LG12-15 TO DF (TRW CONN) 4-WIRE PBX 89G DF BK	DA
11	ISLU IN RISLU LG00-03 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
11A	ISLU IN RISLU LG00-03 TO DF (SWC) 4-WIRE PBX	
11B	ISLU IN RISLU LG00-03 TO DF (TRW CONN) 4-WIRE PBX 89G DF BK	DA
12	ISLU IN RISLU LG04-07 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
12A	ISLU IN RISLU LG04-07 TO DF (SWC) 4-WIRE PBX	
12B	ISLU IN RISLU LG04-07 TO DF (TRW CONN) 4-WIRE PBX 89G DF BK	DA
13	ISLU IN RISLU LG08-11 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
13A	ISLU IN RISLU LG08-11 TO DF (SWC) 4-WIRE PBX	
13B	ISLU IN RISLU LG08-11 TO DF (TRW CONN) 4-WIRE PBX 89G DF BK	DA
14	ISLU IN RISLU LG12-15 TO DF (711 CONN) 4-WIRE PBX 89G DF BK	
14A	ISLU IN RISLU LG12-15 TO DF (SWC) 4-WIRE PBX	

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

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2	ISSUE 13
----------------	-------------

SHEET A2 OF 70

ENGINEERING NOTES

***** CONTINUED *****

92B	PBX ISLU IN RISLU LG04-07 TO DF TRW CONN 4-W 89M DF BK PBX
93B	PBX ISLU IN RISLU LG08-11 TO DF TRW CONN 4-W 89M DF BK PBX
94B	PBX ISLU IN RISLU LG12-15 TO DF TRW CONN 4-W 89M DF BK PBX
101	DLTU-R IN SM OR RISLU POS 1 PBX
102	DLTU-R IN SM POS 2 PBX
103	DLTU-R IN SM POS 3 PBX
104	DLTU-R IN SM POS 4 PBX
105	DLTU-R IN SM POS 5 PBX
106	DLTU-R IN SM POS 6 PBX

INSTALLATION WITH CABLE RACK APPLICATIONS ONLY.
THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ISLU2
(J5D004AL) CABLES FOR PBX CABLE RACK APPLICATIONS ONLY.
FOR ORDERING CABLE NOT COVERED BY THIS DRAWING, SEE ED5D621-11.
JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.

INDEX

GROUP	EQUIPMENT
800T	ISLU2 (SINGLE) T PACK TO DF (SWC) (16 PR) FOR LG 0.1,2,3,8,9,10 OR 11 ON ANY LINE SHELF
800U	ISLU2 (SINGLE) U PACK TO DF (SWC) (8 PR) FOR LG 0.1,2,3,8,9,10 OR 11 ON ANY LINE SHELF
801T	ISLU2 (SINGLE) T PACK TO DF (SWC) (16 PR) FOR LG 4,5,6,7,12,13,14 OR 15 ON ANY LINE SHELF
801U	ISLU2 (SINGLE) U PACK TO DF (SWC) (8 PR) FOR LG 4,5,6,7,12,13,14 OR 15 ON ANY LINE SHELF
800	ISLU2 LG00-03 TO DF A (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
801	ISLU2 LG04-07 TO DF A (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
802	ISLU2 LG08-11 TO DF A (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
803	ISLU2 LG12-15 TO DF A (SWC) 2-WIRE 128 PRS CABLE
810	ISLU2 LG 00-03 TO DF 89M BLK (711 CONN) 2-WIRE (8 CKT)
811	ISLU2 LG 04-07 TO DF 89M BLK (711 CONN) 2-WIRE (8 CKT)
812	ISLU2 LG 08-11 TO DF 89M BLK (711 CONN) 2-WIRE (8 CKT)
813	ISLU2 LG 12-15 TO DF 89M BLK (711 CONN) 2-WIRE (8 CKT)
810	ISLU2 LG 00-03 TO DF B 89M BLK (TRW CONN) 2-WIRE (8 CKT)
811	ISLU2 LG 04-07 TO DF B 89M BLK (TRW CONN) 2-WIRE (8 CKT)
812	ISLU2 LG 08-11 TO DF B 89M BLK (TRW CONN) 2-WIRE (8 CKT)
813B	ISLU2 LG 12-15 TO DF 89M BLK (TRW CONN) 2-WIRE (8 CKT)
820	ISLU2 LG 00-03, (LP 0/2) TO DF (711 CONN) 4-WIRE
820A	ISLU2 LG 00-03, (LP 0/2) TO DF (SWC) 4-WIRE
820B	ISLU2 LG 00-03, (LP 0/2) TO DF (TRW CONN) 4-WIRE
821	ISLU2 LG 04-07, (LP 0/2) TO DF (711 CONN) 4-WIRE
821A	ISLU2 LG 04-07, (LP 0/2) TO DF (SWC) 4-WIRE
821B	ISLU2 LG 04-07, (LP 0/2) TO DF (TRW CONN) 4-WIRE
822	ISLU2 LG 08-11, (LP 0/2) TO DF (711 CONN) 4-WIRE
822A	ISLU2 LG 08-11, (LP 0/2) TO DF (SWC) 4-WIRE
822B	ISLU2 LG 08-11, (LP 0/2) TO DF (TRW CONN) 4-WIRE
823	ISLU2 LG 12-15, (LP 0/2) TO DF (711 CONN) 4-WIRE
823A	ISLU2 LG 12-15, (LP 0/2) TO DF (SWC) 4-WIRE
823B	ISLU2 LG 12-15, (LP 0/2) TO DF (TRW CONN) 4-WIRE
830	ISLU2 LG 00,01, TO DF (711 CONN) 4-WIRE

----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

***** CONTINUED *****

73	1ST ISLU IN LTP() LG08-11 TO DF 711 CONN 4-W 89M DF BK PBX
74	1ST ISLU IN LTP() LG12-15 TO DF 711 CONN 4-W 89M DF BK PBX
71B	1ST ISLU IN LTP() LG00-03 TO DF TRW CONN 4-W 89M DF BK PBX
72B	1ST ISLU IN LTP() LG04-07 TO DF TRW CONN 4-W 89M DF BK PBX
73B	1ST ISLU IN LTP() LG08-11 TO DF TRW CONN 4-W 89M DF BK PBX
74B	1ST ISLU IN LTP() LG12-15 TO DF TRW CONN 4-W 89M DF BK PBX
75	2ND ISLU IN LTP() LG00-03 TO DF 711 CONN 4-W 89M DF BK PBX
76	2ND ISLU IN LTP() LG04-07 TO DF 711 CONN 4-W 89M DF BK PBX
77	2ND ISLU IN LTP() LG08-11 TO DF 711 CONN 4-W 89M DF BK PBX
78	2ND ISLU IN LTP() LG12-15 TO DF 711 CONN 4-W 89M DF BK PBX
75B	2ND ISLU IN LTP() LG00-03 TO DF TRW CONN 4-W 89M DF BK PBX
76B	2ND ISLU IN LTP() LG04-07 TO DF TRW CONN 4-W 89M DF BK PBX
77B	2ND ISLU IN LTP() LG08-11 TO DF TRW CONN 4-W 89M DF BK PBX
78B	2ND ISLU IN LTP() LG12-15 TO DF TRW CONN 4-W 89M DF BK PBX
81	LAU DSL (TN1087) PBX
91	ISLU IN RISLU LG00-03 TO DF 711 CONN 4-W 89M DF BK PBX
92	ISLU IN RISLU LG04-07 TO DF 711 CONN 4-W 89M DF BK PBX
93	ISLU IN RISLU LG08-11 TO DF 711 CONN 4-W 89M DF BK PBX
94	ISLU IN RISLU LG12-15 TO DF 711 CONN 4-W 89M DF BK PBX
91B	ISLU IN RISLU LG00-03 TO DF TRW CONN 4-W 89M DF BK PBX

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

ENGINEERING NOTES

***** CONTINUED *****

44A	ISLU IN RISLU LG12-15 TO DF (SWC) LC16,18,20,22 OSPS PBX
44B	1ST ISLU IN LTP() LG12-15 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
45A	ISLU IN RISLU LG00-03 TO DF (SWC) SUB LG A,B,C,D OSPS ONLY PBX
45B	2ND ISLU IN LTP() LG00-03 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
46A	ISLU IN RISLU LG04-07 TO DF (SWC) SUB LG A,B,C,D OSPS ONLY PBX
46B	2ND ISLU IN LTP() LG04-07 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
47A	ISLU IN RISLU LG08-11 TO DF (SWC) SUB LG A,B,C,D OSPS ONLY PBX
47B	2ND ISLU IN LTP() LG08-11 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
48A	ISLU IN RISLU LG12-15 TO DF (SWC) SUB LG A,B,C,D OSPS ONLY PBX
48B	2ND ISLU IN LTP() LG12-15 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
51B	ISLU IN RISLU LG00-03 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
52B	ISLU IN RISLU LG04-07 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
53B	ISLU IN RISLU LG08-11 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
54B	ISLU IN RISLU LG12-15 TO DF (TRW CONN) 2-WIRE 89M DF BK PBX
71	1ST ISLU IN LTP() LG00-03 TO DF 711 CONN 4-W 89M DF BK PBX
72	1ST ISLU IN LTP() LG04-07 TO DF 711 CONN 4-W 89M DF BK PBX

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

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A3 OF 70

PRINTED IN U.S.A.

ENGINEERING NOTES

***** CONTINUED *****

611 ISLU2 LG 04-07 TO DF
89M BLK (711 CONN) 2-WIRE (8 CKT)
612 ISLU2 LG 08-11 TO DF
89M BLK (711 CONN) 2-WIRE (8 CKT)
613 ISLU2 LG 12-15 TO DF
89M BLK (711 CONN) 2-WIRE (8 CKT)
610 ISLU2 LG 00-03 TO DF
B 89M BLK (TRW CONN) 2-WIRE (8 CKT)
611 ISLU2 LG 04-07 TO DF
B 89M BLK (TRW CONN) 2-WIRE (8 CKT)
612 ISLU2 LG 08-11 TO DF
B 89M BLK (TRW CONN) 2-WIRE (8 CKT)
613B ISLU2 LG 12-15 TO DF 89M BLK (TRW CONN) 2-WIRE (8 CKT)
620 ISLU2 LG 00-03, (LP 0/2) TO DF (711 CONN) 4-WIRE
620A ISLU2 LG 00-03, (LP 0/2) TO DF (SWC) 4-WIRE
620B ISLU2 LG 00-03, (LP 0/2) TO DF (TRW CONN) 4-WIRE
621 ISLU2 LG 04-07, (LP 0/2) TO DF (711 CONN) 4-WIRE
621A ISLU2 LG 04-07, (LP 0/2) TO DF (SWC) 4-WIRE
621B ISLU2 LG 04-07, (LP 0/2) TO DF (TRW CONN) 4-WIRE
622 ISLU2 LG 08-11, (LP 0/2) TO DF (711 CONN) 4-WIRE
622A ISLU2 LG 08-11, (LP 0/2) TO DF (SWC) 4-WIRE
622B ISLU2 LG 08-11, (LP 0/2) TO DF (TRW CONN) 4-WIRE
623 ISLU2 LG 12-15, (LP 0/2) TO DF (711 CONN) 4-WIRE
623A ISLU2 LG 12-15, (LP 0/2) TO DF (SWC) 4-WIRE
623B ISLU2 LG 12-15, (LP 0/2) TO DF (TRW CONN) 4-WIRE
630 ISLU2 LG 00,01, TO DF (711 CONN) 4-WIRE
630A ISLU2 LG 00-01, TO DF (SWC) 4-WIRE
630B ISLU2 LG 00-01, TO DF (TRW CONN) 4-WIRE
632 ISLU2 LG 02-03, TO DF (711 CONN) 4-WIRE
632A ISLU2 LG 02-03, TO DF (SWC) 4-WIRE
632B ISLU2 LG 02-03, TO DF (TRW CONN) 4-WIRE
631 ISLU2 LG 04,05, TO DF (711 CONN) 4-WIRE
631A ISLU2 LG 04,05, TO DF (SWC) 4-WIRE
631B ISLU2 LG 04,05, TO DF (TRW CONN) 4-WIRE
633 ISLU2 LG 06,07, TO DF (711 CONN) 4-WIRE
633A ISLU2 LG 06,07, TO DF (SWC) 4-WIRE
633B ISLU2 LG 06,07, TO DF (TRW CONN) 4-WIRE
634 ISLU2 LG 08,09, TO DF (711 CONN) 4-WIRE
634A ISLU2 LG 08,09, TO DF (SWC) 4-WIRE
634B ISLU2 LG 08,09, TO DF (TRW CONN) 4-WIRE
636 ISLU2 LG 10,11, TO DF (711 CONN) 4-WIRE
636A ISLU2 LG 10,11, TO DF (SWC) 4-WIRE
636B ISLU2 LG 10,11, TO DF (TRW CONN) 4-WIRE
635 ISLU2 LG 12,13, TO DF (711 CONN) 4-WIRE
635A ISLU2 LG 12,13, TO DF (SWC) 4-WIRE
635B ISLU2 LG 12,13, TO DF (TRW CONN) 4-WIRE
637 ISLU2 LG 14,15, TO DF (711 CONN) 4-WIRE
637A ISLU2 LG 14,15, TO DF (SWC) 4-WIRE
637B ISLU2 LG 14,15, TO DF (TRW CONN) 4-WIRE
640 ISLU2 LG 00,01, TO DF (711 CONN) (2-WIRE,16 CKT)
640A ISLU2 LG 00,01, TO DF (SWC) (2-WIRE,16 CKT)
640B ISLU2 LG 00,01, TO DF (TRW CONN) (2-WIRE,16 CKT)
642 ISLU2 LG 02,03, TO DF (711 CONN) (2-WIRE,16 CKT)
642A ISLU2 LG 02,03, TO DF (SWC) (2-WIRE,16 CKT)
642B ISLU2 LG 02,03, TO DF (TRW CONN) (2-WIRE,16 CKT)
641 ISLU2 LG 04,05, TO DF (711 CONN) (2-WIRE,16 CKT)
641A ISLU2 LG 04,05, TO DF (SWC) (2-WIRE,16 CKT)
641B ISLU2 LG 04,05, TO DF (TRW CONN) (2-WIRE,16 CKT)
6843 ISLU2 LG 06,07, TO DF (711 CONN) (2-WIRE,16 CKT)
6843A ISLU2 LG 06,07, TO DF (SWC) (2-WIRE,16 CKT)
6843B ISLU2 LG 06,07, TO DF (TRW CONN) (2-WIRE,16 CKT)
644 ISLU2 LG 08,09, TO DF (711 CONN) (2-WIRE,16 CKT)
644A ISLU2 LG 08,09, TO DF (SWC) (2-WIRE,16 CKT)
644B ISLU2 LG 08,09, TO DF (TRW CONN) (2-WIRE,16 CKT)
646 ISLU2 LG 10,11, TO DF (711 CONN) (2-WIRE,16 CKT)
646A ISLU2 LG 10,11, TO DF (SWC) (2-WIRE,16 CKT)
646B ISLU2 LG 10,11, TO DF (TRW CONN) (2-WIRE,16 CKT)
645 ISLU2 LG 12,13, TO DF (711 CONN) (2-WIRE,16 CKT)
645A ISLU2 LG 12,13, TO DF (SWC) (2-WIRE,16 CKT)
645B ISLU2 LG 12,13, TO DF (TRW CONN) (2-WIRE,16 CKT)
647 ISLU2 LG 14,15, TO DF (711 CONN) (2-WIRE,16 CKT)
647A ISLU2 LG 14,15, TO DF (SWC) (2-WIRE,16 CKT)
647B ISLU2 LG 14,15, TO DF (TRW CONN) (2-WIRE,16 CKT)
650A ISLU2 LG 00,01, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
651A ISLU2 LG 02,03, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
652A ISLU2 LG 04,05, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
653A ISLU2 LG 06,07, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
654A ISLU2 LG 08,09, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
655A ISLU2 LG 10,11, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
656A ISLU2 LG 12,13, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
657A ISLU2 LG 14,15, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
660 ISLU2 LG 00-03 TO DF (711 CONN) (W PACK) LTP(POS 11/45)
----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

***** CONTINUED *****

662 ISLU2 LG 08-11 TO DF (711 CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
662A ISLU2 LG 08-11 TO DF (SWC) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
662B ISLU2 LG 08-11 TO DF (TRW CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
663 ISLU2 LG 12-15 TO DF (711 CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
663A ISLU2 LG 12-15 TO DF (SWC) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
663B ISLU2 LG 12-15 TO DF (TRW CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
666 ISLU2 LG 00-03 TO DF (711 CONN) (W PACK) LTP(11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
666A ISLU2 LG 00-03 TO DF (SWC) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
666B ISLU2 LG 00-03 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
667 ISLU2 LG 04-07 TO DF (711 CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
667A ISLU2 LG 04-07 TO DF (SWC) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
667B ISLU2 LG 04-07 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
668 ISLU2 LG 08-11 TO DF (711 CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY
2-WIRE, 8 CKT, 128 PR CA
668A ISLU2 LG 08-11 TO DF (SWC) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
668B ISLU2 LG 08-11 TO DF (TRW CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
669 ISLU2 LG 12-15 TO DF (711 CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
669A ISLU2 LG 12-15 TO DF (SWC) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA
669B ISLU2 LG 12-15 TO DF (TRW CONN) (W PACK) LTP(POS 19)
OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY,
2-WIRE, 8 CKT, 128 PR CA

53. INSTALLATIONS WITH RAISED FLOOR APPLICATIONS ONLY.
THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ISLU2
(J5D004AL) CABLES FOR PBX RAISED FLOOR APPLICATIONS ONLY.
FOR ORDERING CABLE NOT COVERED BY THIS DRAWING, SEE ED5D621-11.
JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP

INDEX	
GROUP	EQUIPMENT
600T	ISLU2 (SINGLE) T PACK TO DF (SWC) (16 PR) FOR LG 0,1,2,3,8,9,10 OR 11 ON ANY LINE SHELF
600U	ISLU2 (SINGLE) U PACK TO DF (SWC) (8 PR) FOR LG 0,1,2,3,8,9,10 OR 11 ON ANY LINE SHELF
601T	ISLU2 (SINGLE) T PACK TO DF (SWC) (16 PR) FOR LG 4,5,6,7,12,13,14 OR 15 ON ANY LINE SHELF
601U	ISLU2 (SINGLE) U PACK TO DF (SWC) (8 PR) FOR LG 4,5,6,7,12,13,14 OR 15 ON ANY LINE SHELF
600	ISLU2 LG00-03 TO DF (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
601	ISLU2 LG04-07 TO DF (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
602	ISLU2 LG08-11 TO DF (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
603	ISLU2 LG12-15 TO DF (SWC) 2-WIRE (8 CKT) 128 PRS CABLE
610	ISLU2 LG 00-03 TO DF 89M BLK (711 CONN) 2-WIRE (8 CKT)

ENGINEERING NOTES

***** CONTINUED *****

830A ISLU2 LG 00-01, TO DF (SWC) 4-WIRE
830B ISLU2 LG 00-01, TO DF (TRW CONN) 4-WIRE
832 ISLU2 LG 02-03, TO DF (711 CONN) 4-WIRE
832A ISLU2 LG 02-03, TO DF (SWC) 4-WIRE
832B ISLU2 LG 02-03, TO DF (TRW CONN) 4-WIRE
831 ISLU2 LG 04,05, TO DF (711 CONN) 4-WIRE
831A ISLU2 LG 04,05, TO DF (SWC) 4-WIRE
831B ISLU2 LG 04,05, TO DF (TRW CONN) 4-WIRE
833 ISLU2 LG 06,07, TO DF (711 CONN) 4-WIRE
833A ISLU2 LG 06,07, TO DF (SWC) 4-WIRE
833B ISLU2 LG 06,07, TO DF (TRW CONN) 4-WIRE
834 ISLU2 LG 08,09, TO DF (711 CONN) 4-WIRE
834A ISLU2 LG 08,09, TO DF (SWC) 4-WIRE
834B ISLU2 LG 08,09, TO DF (TRW CONN) 4-WIRE
836 ISLU2 LG 10,11, TO DF (711 CONN) 4-WIRE
836A ISLU2 LG 10,11, TO DF (SWC) 4-WIRE
836B ISLU2 LG 10,11, TO DF (TRW CONN) 4-WIRE
835 ISLU2 LG 12,13, TO DF (711 CONN) 4-WIRE
835A ISLU2 LG 12,13, TO DF (SWC) 4-WIRE
835B ISLU2 LG 12,13, TO DF (TRW CONN) 4-WIRE
837 ISLU2 LG 14,15, TO DF (711 CONN) 4-WIRE
837A ISLU2 LG 14,15, TO DF (SWC) 4-WIRE
837B ISLU2 LG 14,15, TO DF (TRW CONN) 4-WIRE
840 ISLU2 LG 00,01, TO DF (SWC) (2-WIRE,16 CKT)
840B ISLU2 LG 00,01, TO DF (TRW CONN) (2-WIRE,16 CKT)
842 ISLU2 LG 02,03, TO DF (711 CONN) (2-WIRE,16 CKT)
842A ISLU2 LG 02,03, TO DF (SWC) (2-WIRE,16 CKT)
842B ISLU2 LG 02,03, TO DF (TRW CONN) (2-WIRE,16 CKT)
841 ISLU2 LG 04,05, TO DF (711 CONN) (2-WIRE,16 CKT)
841A ISLU2 LG 04,05, TO DF (SWC) (2-WIRE,16 CKT)
841B ISLU2 LG 04,05, TO DF (TRW CONN) (2-WIRE,16 CKT)
843 ISLU2 LG 06,07, TO DF (711 CONN) (2-WIRE,16 CKT)
843A ISLU2 LG 06,07, TO DF (SWC) (2-WIRE,16 CKT)
843B ISLU2 LG 06,07, TO DF (TRW CONN) (2-WIRE,16 CKT)
844 ISLU2 LG 08,09, TO DF (711 CONN) (2-WIRE,16 CKT)
844A ISLU2 LG 08,09, TO DF (SWC) (2-WIRE,16 CKT)
844B ISLU2 LG 08,09, TO DF (TRW CONN) (2-WIRE,16 CKT)
846 ISLU2 LG 10,11, TO DF (711 CONN) (2-WIRE,16 CKT)
846A ISLU2 LG 10,11, TO DF (SWC) (2-WIRE,16 CKT)
846B ISLU2 LG 10,11, TO DF (TRW CONN) (2-WIRE,16 CKT)
845 ISLU2 LG 12,13, TO DF (711 CONN) (2-WIRE,16 CKT)
845A ISLU2 LG 12,13, TO DF (SWC) (2-WIRE,16 CKT)
845B ISLU2 LG 12,13, TO DF (TRW CONN) (2-WIRE,16 CKT)
847 ISLU2 LG 14,15, TO DF (711 CONN) (2-WIRE,16 CKT)
847A ISLU2 LG 14,15, TO DF (SWC) (2-WIRE,16 CKT)
847B ISLU2 LG 14,15, TO DF (TRW CONN) (2-WIRE,16 CKT)
850A ISLU2 LG 00,01, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
851A ISLU2 LG 02,03, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
852A ISLU2 LG 04,05, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
853A ISLU2 LG 06,07, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
854A ISLU2 LG 08,09, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
855A ISLU2 LG 10,11, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
856A ISLU2 LG 12,13, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
857A ISLU2 LG 14,15, TO DF (SWC) (U PACK ONLY) 2-WIRE,8 CKT
64 PR CA
860 ISLU2 LG 00-03 TO DF (711 CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
860A ISLU2 LG 00-03 TO DF (SWC) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
860B ISLU2 LG 00-03 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
861 ISLU2 LG 04-07 TO DF (711 CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
861A ISLU2 LG 04-07 TO DF (SWC) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
861B ISLU2 LG 04-07 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE
LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA
----- CONTINUED TO THE LEFT -----

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

TABLE A-FEATURES											
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	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)			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)			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 00-03, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	1B								
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)			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)			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 04-07, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	2B								
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)			3								

TABLE-A CONTINUED

ENGINEERING NOTES

***** CONTINUED *****

55. 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.

56. 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.

57. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

58. // INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTOR.

59. CONNECTORIZED CABLE GROUPS WHICH TERMINATE TO 89M DF BLOCKS ARE COMPATIBLE TO AND MAY ALSO BE USED WHEN TERMINATING TO TELZON DF BLOCKS.

60. CONNECTORIZED CABLE GROUPS WHICH TERMINATE TO 89M DF BLOCKS ARE COMPATIBLE TO AND MAY ALSO BE USED WHEN TERMINATING TO TELZON DF BLOCKS.

ENGINEERING NOTES

***** CONTINUED *****

660A	OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 00-03 TO DF (SWC) (W PACK) LTP(POS 11/45)
660B	OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 00-03 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
661	OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 04-07 TO DF (711 CONN) (W PACK) LTP(POS 11/45)
661A	OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 04-07 TO DF (SWC) (W PACK) LTP(POS 11/45)
661B	OR SMC (POS 45) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 04-07 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
662	OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 08-11 TO DF (711 CONN) (W PACK) LTP(POS 19)
662A	OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 08-11 TO DF (SWC) (W PACK) LTP(POS 19)
662B	OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 08-11 TO DF (TRW CONN) (W PACK) LTP(POS 19)
663	OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 12-15 TO DF (711 CONN) (W PACK) LTP(POS 19)
663A	OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 12-15 TO DF (SWC) (W PACK) LTP(POS 19)
663B	OR SMC (POS 53) AIR EXTENSION WNC FOR CENTRAL OFFICE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 12-15 TO DF (TRW CONN) (W PACK) LTP(POS 19)
666	OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 00-03 TO DF (711 CONN) (W PACK) LTP(11/45)
666A	OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 00-03 TO DF (SWC) (W PACK) LTP(POS 11/45)
666B	OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 00-03 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
667	OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 04-07 TO DF (711 CONN) (W PACK) LTP(POS 11/45)
667A	OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 04-07 TO DF (SWC) (W PACK) LTP(POS 11/45)
667B	OR SMC (POS 45) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 04-07 TO DF (TRW CONN) (W PACK) LTP(POS 11/45)
668	OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 08-11 TO DF (711 CONN) (W PACK) LTP(POS 19)
668A	OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 08-11 TO DF (SWC) (W PACK) LTP(POS 19)
668B	OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 08-11 TO DF (TRW CONN) (W PACK) LTP(POS 19)
669	OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 12-15 TO DF (711 CONN) (W PACK) LTP(POS 19)
669A	OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 12-15 TO DF (SWC) (W PACK) LTP(POS 19)
669B	OR SMC (POS 53) AIR EXTENSION WNC FOR PHONE LINES ONLY, 2-WIRE, 8 CKT, 128 PR CA ISLU2 LG 12-15 TO DF (TRW CONN) (W PACK) LTP(POS 19)

54. THE LETTERS (L) OR (R) WHICH APPEAR IN THE CABLE TABLE DESIGNATE THE LOCATION OF THE CABLE AT THE LEFT OR RIGHT UPRIGHT RESPECTIVELY FACING THE FRONT OF THE CABINET. THE LETTER M DENOTES CABLES THAT WATERFALL OFF THE CABLE RACK AT VARIOUS LOCATIONS ALONG THE CABINET.

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

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A5
OF 70

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 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)			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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	3B									
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.1). (TOP ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)			4									
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)			4A									
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.1). (TOP ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	4B									
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)			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). (SEE TABLE A1)			5A									

TABLE-A CONTINUED

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 00-03, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	5B									
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)			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)			6A									
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.1). (BOTTOM ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	6B									
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)			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)			7A									

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A6
OF 70

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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	7B								
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)			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)			8A								
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.1). (BOTTOM ISLU IN THE LTP()). 89G DF BK. (SEE TABLE A1)		DA	8B								
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.1). 89G DF BK. (SEE TABLE A1)			11								
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 (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			11A								
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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). 89G DF BK. (SEE TABLE A1)		DA	11B								
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.1). 89G DF BK. (SEE TABLE A1)			12								

TABLE-A CONTINUED

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 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 (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			12A								
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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). 89G DF BK. (SEE TABLE A1)		DA	12B								
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.1). 89G DF BK. (SEE TABLE A1)			13								
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 (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			13A								
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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). 89G DF BK. (SEE TABLE A1)		DA	13B								
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.1). 89G DF BK. (SEE TABLE A1)			14								

TABLE-A CONTINUED

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) AND INTEGRATED SERVICES LINE UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D621-22
SHEET A7 OF 70	

ED5D621-22

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				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 12-15, CONNECTED TO A DF (SWC) (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			14A								
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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). 89G DF BK. (SEE TABLE A1)		DA	14B								
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)			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)			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 00-03, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP()). (SEE TABLE A1)		DA	21B								
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)			22								
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)			22A								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP()). (SEE TABLE A1)		DA	22B								
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)			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)			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 08-11, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (TOP ISLU IN THE LTP()). (SEE TABLE A1)		DA	23B								
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)			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)			24A								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A8
OF 70

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 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.1). (TOP ISLU IN THE LTP()). (SEE TABLE A1)		DA	24B									
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 (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)			25									
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)			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 00-03, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)		DA	25B									
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 (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)			26									
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)			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 04-07, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)		DA	26B									

TABLE-A CONTINUED

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 (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)			27									
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)			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 08-11, CONNECTED TO A DF E/W TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)		DA	27B									
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 (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)			28									
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)			28A									
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.1). (BOTTOM ISLU IN THE LTP()). (SEE TABLE A1)		DA	28B									

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A9
OF 70

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				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 00-03, CONNECTED TO A DF E/W 711 CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			31									
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 (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			31A									
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)		DA	31B									
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 (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			32									
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 (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			32A									
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)		DA	32B									
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 (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			33									
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 (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			33A									
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)		DA	33B									

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				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 12-15, CONNECTED TO A DF E/W 711 CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			34									
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 (SWC) (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)			34A									
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1). (SEE TABLE A1)		DA	34B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) EQUIPPED WITH LINE GROUP 00-03 AND CONNECTED TO A DF (SWC)(4-WIRE LC16,18,20,22). PBX OSPS APPL ONLY (SEE FIG.1).			41A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH 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) RA:ED5D660-22,G41B			41B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) EQUIPPED WITH LINE GROUP 04-07 AND CONNECTED TO A DF (SWC)(4-WIRE LC16,18,20,22). PBX OSPS APPL ONLY (SEE FIG.1).			42A									

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A10
OF 70

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). (TOP ISLU IN THE LTP()). 89M DF BLK (SEE TABLE A1) RA:ED5D860-22,G42B			42B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) EQUIPPED WITH LINE GROUP 08-11 AND CONNECTED TO A DF (SWC) (4-WIRE LC16,18,20, 22). PBX OSPS APPL ONLY (SEE FIG.1).			43A								
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).			43B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A RISLU (J5D003G) EQUIPPED WITH LINE GROUP 12-15 AND CONNECTED TO A DF (SWC) (4-WIRE LC16,18,20, 22). PBX OSPS APPL ONLY (SEE FIG.1).			44A								
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).			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).			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).			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).			46A								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				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).			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).			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).			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).			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).			48B								
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58).		DA	51B								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A11
OF 70

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 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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58).			52B									
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58).			53B									
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 TRW CONN (2-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG. 1A). 89M DF BLK (SEE TABLE A1). (SEE NOTE 58).			54B									
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).			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).			71B									
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).			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).			72B									

TABLE-A CONTINUED

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 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).			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).			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).			74									
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).			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 711 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).			75									

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A12
OF 70

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 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).			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 711 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).			76								
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).			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 711 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).			77								
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).			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 711 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). RA:ED5D860-22,G78			78								
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).			78B								

TABLE-A CONTINUED

ED5D621-22

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 EACH LAU (J5D003FG) FOR A DSL LEADS (TN1087 CP) CONNECTED TO A DF (SWC). PBX APPL ONLY.			81								
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).			91								
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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58). RA:ED5D860-22,G91B			91B								
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).			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 04-07, CONNECTED TO A DF E/W TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58).			92B								
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).			93								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A13
OF 70

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 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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58).			93B								
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).			94								
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 TRW CONN (4-WIRE ONLY). FOR PBX APPL ONLY (SEE FIG.1A). 89M DF BK. (SEE TABLE A1) (SEE NOTE 58).			94B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU-R (J5D003FF) INSTALLED IN SM OR RISLU (J5D003G) MTG POS 1. (120 OHMS UNSHIELDED TWISTED PAIRS). PBX APPL ONLY.			101								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU-R (J5D003FF) INSTALLED IN SM () MTG POS 2. (120 OHMS UNSHIELDED TWISTED PAIRS). PBX APPL ONLY.			102								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU-R (J5D003FF) INSTALLED IN SM () MTG POS 3. (120 OHMS UNSHIELDED TWISTED PAIRS). PBX APPL ONLY.			103								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU-R (J5D003FF) INSTALLED IN SM () MTG POS 4. (120 OHMS UNSHIELDED TWISTED PAIRS). PBX APPL ONLY.			104								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU-R (J5D003FF) INSTALLED IN SM () MTG POS 5. (120 OHMS UNSHIELDED TWISTED PAIRS). PBX APPL ONLY.			105								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU-R (J5D003FF) INSTALLED IN SM () MTG POS 6. (120 OHMS UNSHIELDED TWISTED PAIRS). PBX APPL ONLY.			106								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 00-03 (2 OR U PACKS) CONNECTED TO A DF (SWC). 2-WIRE 8 CKT ONLY, 128 PRS CABLES. SEE FIG 4. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			800A								

TABLE-A CONTINUED

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 A INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET REQUIRING ONLY ONE LINE GROUP (0-3 / 8-11)(ANY SHELF) FOR ONE LINE CARD(CKTS 0-7) E/W T PACK CONNECTING TO A DF (SWC) 16 PR CA CABLE RACK APPLICATIONS			800T								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET REQUIRING ONLY ONE LINE GROUP (0-3 / 8-11)(ANY SHELF) FOR ONE LINE CARD(CKTS 0-7) E/W U PACK CONNECTING TO A DF (SWC) 8 PR CA CABLE RACK APPLICATIONS			800U								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 04-07 (2 OR U PACKS) CONNECTED TO A DF (SWC) 2-WIRE 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			801A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET REQUIRING ONLY ONE LINE GROUP (4-7 / 12-15)(ANY SHELF) FOR ONE LINE CARD(CKTS 0-7) E/W T PACK CONNECTING TO A DF (SWC) 16 PR CA CABLE RACK APPLICATIONS			801T								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET REQUIRING ONLY ONE LINE GROUP (4-7 / 12-15)(ANY SHELF) FOR ONE LINE CARD(CKTS 0-7) E/W U PACK CONNECTING TO A DF (SWC) 8 PR CA CABLE RACK APPLICATIONS			801U								

TABLE-A CONTINUED

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A14
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 08-11 (2 OR U PACKS) CONNECTED TO A DF (SWC). 2-WIRE 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			802A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 12-15 (2 OR U PACKS) CONNECTED TO A DF (SWC). 2-WIRE 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			803A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 00-03 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			810								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 00-03 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN) 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			810B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 04-07 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			811								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 04-07 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN) 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			811B								

TABLE-A CONTINUED

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 08-11 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			812								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 08-11 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN) 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			812B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUP 12-15 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			813								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE EQUIPPED WITH LINE GROUP 12-15 (2 OR U PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN) 2-WIRE, 8 CKT ONLY, 128 PRS CABLE. SEE FIG 4 SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			813B								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A15
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 00-03 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (SWC). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			820A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 00-03 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			820B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 04-07 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			821								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 04-07 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (SWC). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			821A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 04-07 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			821B								
TABLE-A CONTINUED											

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 08-11 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			822								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 08-11 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (SWC). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			822A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) EQUIPPED WITH LINE GROUP 08-11 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			822B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 12-15 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			823								
TABLE-A CONTINUED											

ED5D621-22

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLYDWG SIZE
C2ISSUE
13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A16
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 12-15 (T PACKS) (LINE PACK 0 TO 2 ONLY) CONNECTED TO A DF (SWC). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			823A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE FOR OSPS AND OTHER COMPATIBLE APPLICATIONS OR A REMOTE UNIT BASE (RUB) AND EQUIPPED WITH LINE GROUP 12-15 (T PACKS) (LINE PACK 0 AND 2 ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE (T CKTS) ONLY, 128 PRS CABLE. SEE FIG 7B. SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			823B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 00,01 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			830								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 00,01 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			830A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 00,01 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			830B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 04,05 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			831								

TABLE-A CONTINUED

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 04,05 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			831A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 04,05 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			831B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 02,03 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			832								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 02,03 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			832A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 02,03 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			832B								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A17
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 06,07 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			833								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 06,07 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			833A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 06,07 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			833B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 08,09 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			834								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 08,09 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			834A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 08,09 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			834B								
TABLE-A CONTINUED											

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 12,13 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			835								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 12,13 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			835A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 12,13 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			835B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 10,11 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			836								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 10,11 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			836A								
TABLE-A CONTINUED											

ED5D621-22

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLYDWG SIZE
C2ISSUE
13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A18
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 10,11 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			836B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 14,15 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W 711 CONN) 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			837								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 14,15 (T PACKS ONLY) CONNECTED TO A DF (SWC). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			837A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 14,15 (T PACKS ONLY) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 4-WIRE ONLY, 128 PR CABLE. SEE FIG. 4B. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			837B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 00,01 (Z PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			840								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 00,01 (Z PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			840A								

TABLE-A CONTINUED

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 00,01 (Z PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			840B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 04,05 (Z PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			841								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 04,05 (Z PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			841A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 04,05 (Z PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			841B								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A19
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 02,03 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			842								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 02,03 (2 PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			842A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 02,03 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			842B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 06,07 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			843								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 06,07 (2 PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			843A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 06,07 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			843B								

TABLE-A CONTINUED

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 08,09 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			844								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 08,09 (2 PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			844A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 08,09 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			844B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 12,13 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			845								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A20
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 12,13 (2 PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			845A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 12,13 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			845B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 10,11 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			846								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 10,11 (2 PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			846A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 10,11 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			846B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUPS 14,15 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W 711 CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLKS. PBX CABLE RACK APPLICATIONS ONLY			847								

TABLE-A CONTINUED

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 14,15 (2 PACKS) CONNECTED TO A DF (SWC). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			847A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 14,15 (2 PACKS) CONNECTED TO A DF (89M BLKS E/W TRW CONN). 2-WIRE, 16 CKT ONLY, 128 PR CABLE. SEE FIG. 4C. SEE TBL A1 FOR DF BLK. PBX CABLE RACK APPLICATIONS ONLY			847B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 00,01 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			850A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 04,05 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			851A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 02,03 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			852A								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A21
OF 70

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 EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 06,07 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			853A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 08,09 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			854A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 12,13 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			855A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 10,11 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			856A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT TWO (ISLU2 J5D004AL) INSTALLED IN A SWITCHING MODULE OR IN A (RUB) REMOTE UNIT BASE CABINET WITH LINE GROUP 14,15 (U PACKS ONLY) CONNECTED TO A DF (SWC). 2-WIRE ONLY, 64 PR CABLE. CABLE RACK APPLICATIONS			857A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 00-03,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 00-03,LP 0-3 OR 3RD LIST 2(POS 45) LG 00-03, LP 4-7 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			860								
TABLE-A CONTINUED											

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 00-03,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 00-03,LP 0-3 OR 3RD LIST 2(POS 45) LG 00-03, LP 4-7 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF (SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			860A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 00-03,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 00-03,LP 0-3 OR 3RD LIST 2(POS 45) LG 00-03, LP 4-7 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			860B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 04-07,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 04-07,LP 0-3 OR 3RD LIST 2(POS 45) LG 04-07, LP 4-7 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			861								
TABLE-A CONTINUED											

ED5D621-22

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLYDWG SIZE
C2ISSUE
13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A22
OF 70

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 04-07,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 04-07,LP 0-3 OR 3RD LIST 2(POS 45) LG 04-07, LP 4-7 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			861A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 04-07,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 04-07,LP 0-3 OR 3RD LIST 2(POS 45) LG 04-07, LP 4-7 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			861B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 08-11,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 08-11,LP 0-3 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			862								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 08-11,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 08-11,LP 0-3 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			862A								
TABLE-A CONTINUED											

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 08-11,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 08-11,LP 0-3 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			862B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 12-15,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 12-15,LP 0-3 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			863								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 12-15,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 12-15,LP 0-3 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			863A								
TABLE-A CONTINUED											

ED5D621-22

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1(ISLU2),LAU AND DLTU-R
FOR PBX APPLICATION ONLYDWG SIZE
C2ISSUE
13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A23
OF 70

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 12-15,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 12-15,LP 0-3 (W PACKS) FOR CENTRAL OFFICE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			863B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 00-03,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 00-03,LP 0-3 OR 3RD LIST 2(POS 45) LG 00-03, LP 4-7 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			866								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 00-03,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 00-03,LP 0-3 OR 3RD LIST 2(POS 45) LG 00-03, LP 4-7 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			866A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 00-03,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 00-03,LP 0-3 OR 3RD LIST 2(POS 45) LG 00-03, LP 4-7 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			866B								

TABLE-A CONTINUED

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 04-07,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 04-07,LP 0-3 OR 3RD LIST 2(POS 45) LG 04-07, LP 4-7 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			867								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 04-07,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 04-07,LP 0-3 OR 3RD LIST 2(POS 45) LG 04-07, LP 4-7 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			867A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 45) LG 04-07,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 11) LG 04-07,LP 0-3 OR 3RD LIST 2(POS 45) LG 04-07, LP 4-7 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			867B								

TABLE-A CONTINUED

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1(ISLU2),LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A24
OF 70

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 08-11,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 08-11,LP 0-3 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			868								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 08-11,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 08-11,LP 0-3 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			868A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 08-11,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 08-11,LP 0-3 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			868B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 12-15,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 12-15,LP 0-3 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W 711 CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			869								
TABLE-A CONTINUED											

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 WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 12-15,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 12-15,LP 0-3 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF(SWC). 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			869A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED WHEN ISLU2 (J5D004AL) FOR AIR EXTENSION WNC (WIRELESS NETWORK CONTROLLER) APPLICATION ONLY INSTALLED IN A SMC CABINET E/W 1ST LIST 2 LINE SHELF (POS 53) LG 12-15,LP 0-3 OR IN A LTP CABINET E/W 1ST LIST 2 LINE SHELF(POS 19) LG 12-15,LP 0-3 (W PACKS) FOR PHONE LINES ONLY CONNECTED TO A DF. (89M BLKS E/W TRW CONN) 2-WIRE 8 CKT ONLY,128 PRS CABLE. SEE FIG 10 SEE TBL A1 FOR DF BLK. CABLE RACK APPLICATIONS			869B								
END OF TABLE-A											

ED5D621-22

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLYDWG SIZE
C2ISSUE
13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A25
OF 70

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				
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	57	ED5D621-30 G501	
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	57	ED5D621-30 G503	
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	57	ED5D621-30 G505	
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	57	ED5D621-30 G507	
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	57	ED5D621-30 G502	
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	57	ED5D621-30 G504	
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	57	ED5D621-30 G506	
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	57	ED5D621-30 G508	
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	57	ED5D621-35 G501A	
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	57	ED5D621-35 G503A	
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	57	ED5D621-35 G505A	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A26
OF 70

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				
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	57	ED5D621-35 G507A
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	57	ED5D621-35 G502A
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	57	ED5D621-35 G504A
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	57	ED5D621-35 G506A
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	57	ED5D621-35 G508A
150	1B	1	JX501B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-2	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G501B
151	1B	1	JX503B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG02 LG03	J1 J2 J3 J4 PER LG	L	3-6	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G503B
152	2B	1	JX505B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-0	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G505B
154	2B	1	JX507B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG06 LG07	J1 J2 J3 J4 PER LG	L	4-4	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G507B
155	3B	1	JX502B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-1	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G502B
156	3B	1	JX504B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG10 LG11	J1 J2 J3 J4 PER LG	R	3-9	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G504B

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A27
OF 70

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	WIRING DIAGRAM	FIGURE					
158	4B	1	JX506B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG12 LG13	J1 J2 J3 J4 PER LG	R	3-3	SD5D091-01		DF									3	57	ED5D621-35 G506B
159	4B	1	JX508B	810AS	X-DIM	SM () LTP// ISLU/ /	()53- LG14 LG15	J1 J2 J3 J4 PER LG	R	2-11	SD5D091-01		DF									3	57	ED5D621-35 G508B
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									3	57	ED5D621-30 G551
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									3	57	ED5D621-30 G553
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									3	57	ED5D621-30 G555
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									3	57	ED5D621-30 G557
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									3	57	ED5D621-30 G552
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									3	57	FORM PER ED5D621-30 GG554
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									3	57	ED5D621-30 G556
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									3	57	ED5D621-30 G558
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									3	57	ED5D621-35 G551A

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A28
OF 70

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	WIRING DIAGRAM	FIGURE				
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	57	ED5D621-35 G553A
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	57	ED5D621-35 G555A
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	57	ED5D621-35 G557A
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	57	ED5D621-35 G552A
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	57	ED5D621-35 G554A
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	57	ED5D621-35 G556A
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	57	ED5D621-35 G558A
181	5B	1	JX551B	810AS	X-DIM	SM () LTP// ISLU/ /	()24- LG00 LG01	J1 J2 J3 J4 PER LG	L	5-10	SD5D091-01		DF		TRW CONN 89G BLK						3	57	ED5D621-35 G551B
182	5B	1	JX553B	810AS	X-DIM	SM () LTP// ISLU/ /	()24- LG02 LG03	J1 J2 J3 J4 PER LG	L	6-1	SD5D091-01		DF		TRW CONN 89G BLK						3	57	ED5D621-35 G553B
183	6B	1	JX555B	810AS	X-DIM	SM () LTP// ISLU/ /	()24- LG04 LG05	J1 J2 J3 J4 PER LG	L	6-6	SD5D091-01		DF		TRW CONN 89G BLK						3	57	ED5D621-35 G555B
184	6B	1	JX557B	810AS	X-DIM	SM () LTP// ISLU/ /	()24- LG06 LG07	J1 J2 J3 J4 PER LG	L	6-9	SD5D091-01		DF		TRW CONN 89G BLK						3	57	ED5D621-35 G557B

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A29
OF 70

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				
185	7B	1	JX552B	810AS	X-DIM	SM () LTP// ISLU/ /	{ }24- LG08 LG09	J1 J2 J3 J4 PER LG	R	6-6	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G552B
186	7B	1	JX554B	810AS	X-DIM	SM () LTP// ISLU/ /	{ }24- LG10 LG11	J1 J2 J3 J4 PER LG	R	6-3	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G554B
187	8B	1	JX556B	810AS	X-DIM	SM () LTP// ISLU/ /	{ }24- LG12 LG13	J1 J2 J3 J4 PER LG	R	5-10	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G556B
188	8B	1	JX558B	810AS	X-DIM	SM () LTP// ISLU/ /	{ }24- LG14 LG15	J1 J2 J3 J4 PER LG	R	5-7	SD5D091-01		DF		TRW CONN 89G BLK				3	57	ED5D621-35 G558B
200	11	1	JX511	810AS	X-DIM	RISLU () ISLU	045- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-11	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G511
210	11	1	JX513	810AS	X-DIM	RISLU () ISLU	045- LG02 LG03	J1 J2 J3 J4 PER LG	L	4-3	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G513
220	12	1	JX515	810AS	X-DIM	RISLU () ISLU	045- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-9	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G515
230	12	1	JX517	810AS	X-DIM	RISLU () ISLU	045- LG06 LG07	J1 J2 J3 J4 PER LG	L	5-1	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G517
240	13	1	JX512	810AS	X-DIM	RISLU () ISLU	045- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-10	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G512
250	13	1	JX514	810AS	X-DIM	RISLU () ISLU	045- LG10 LG11	J1 J2 J3 J4 PER LG	R	4-6	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G514
260	14	1	JX516	810AS	X-DIM	RISLU () ISLU	045- LG12 LG13	J1 J2 J3 J4 PER LG	R	4-0	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G516

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A30
OF 70

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				
270	14	1	JX518	810AS	X-DIM	RISLU() ISLU	045- LG14 LG15	J1 J2 J3 J4 PER LG	R	3-8	SD5D123-01		DF		711 CONN 89G BLK				3	57	ED5D621-30 G518
280	11A	1	JX511A	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-11	SD5D123-01		DF		SWC				3	57	ED5D621-35 G511A
290	11A	1	JX513A	810AS	X-DIM	RISLU() ISLU	045- LG02 LG03	J1 J2 J3 J4 PER LG	L	4-3	SD5D123-01		DF		SWC				3	57	ED5D621-35 G513A
300	12A	1	JX515A	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-9	SD5D123-01		DF		SWC				3	57	ED5D621-35 G515A
310	12A	1	JX517A	810AS	X-DIM	RISLU() ISLU	045- LG06 LG07	J1 J2 J3 J4 PER LG	L	5-1	SD5D123-01		DF		SWC				3	57	ED5D621-35 G517A
320	13A	1	JX512A	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-10	SD5D123-01		DF		SWC				3	57	ED5D621-35 G512A
330	13A	1	JX514A	810AS	X-DIM	RISLU() ISLU	045- LG10 LG11	J1 J2 J3 J4 PER LG	R	4-6	SD5D123-01		DF		SWC				3	57	ED5D621-35 G514A
340	14A	1	JX516A	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13	J1 J2 J3 J4 PER LG	R	4-0	SD5D123-01		DF		SWC				3	57	ED5D621-35 G516A
350	14A	1	JX518A	810AS	X-DIM	RISLU() ISLU	045- LG14 LG15	J1 J2 J3 J4 PER LG	R	3-8	SD5D123-01		DF		SWC				3	57	ED5D621-35 G518A
360	11B	1	JX511B	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-11	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G511B
361	11B	1	JX513B	810AS	X-DIM	RISLU() ISLU	045- LG02 LG03	J1 J2 J3 J4 PER LG	L	4-3	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G513B

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A31
OF 70

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				
362	12B	1	JX515B	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-9	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G515B
363	12B	1	JX517B	810AS	X-DIM	RISLU() ISLU	045- LG06 LG07	J1 J2 J3 J4 PER LG	L	5-1	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G517B
364	13B	1	JX512B	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-10	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G512B
365	13B	1	JX514B	810AS	X-DIM	RISLU() ISLU	045- LG10 LG11	J1 J2 J3 J4 PER LG	R	4-6	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G514B
366	14B	1	JX516B	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13	J1 J2 J3 J4 PER LG	R	4-0	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G516B
367	14B	1	JX518B	810AS	X-DIM	RISLU() ISLU	045- LG14 LG15	J1 J2 J3 J4 PER LG	R	3-8	SD5D123-01		DF		TRW CONN				3	57	ED5D621-35 G518B
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	57	ED5D621-30 G521
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	57	ED5D621-30 G523
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	57	ED5D621-30 G522
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	57	ED5D621-30 G524
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	57	ED5D621-35 G521A
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	57	ED5D621-35 G523A

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A32
OF 70

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				
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	57	ED5D621-35 G522A
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	57	ED5D621-35 G524A
480	21B	1	JX521B	810AS	X-DIM	SM() LTP// ISLU()	()53- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	3-6	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G521B
490	22B	1	JX523B	810AS	X-DIM	SM() LTP// ISLU()	()53- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	4-4	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G523B
500	23B	1	JX522B	810AS	X-DIM	SM() LTP// ISLU()	()53- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-1	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G522B
510	24B	1	JX524B	810AS	X-DIM	SM() LTP// ISLU()	()53- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-3	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G524B
515	25	1	JX561	810AS	X-DIM	SM() LTP// ISLU()	()24- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	6-1	SD5D091-01		DF		711 CONN				3	57	ED5D621-30 G561
516	26	1	JX563	810AS	X-DIM	SM() LTP// ISLU()	()24- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	6-9	SD5D091-01		DF		711 CONN				3	57	ED5D621-30 G563
517	27	1	JX562	810AS	X-DIM	SM() LTP// ISLU()	()24- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	6-6	SD5D091-01		DF		711 CONN				3	57	ED5D621-30 G562
518	28	1	JX564	810AS	X-DIM	SM() LTP// ISLU()	()24- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	5-10	SD5D091-01		DF		711 CONN				3	57	ED5D621-30 G564
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	57	ED5D621-35 G561A
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	57	ED5D621-35 G563A
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	57	ED5D621-35 G562A

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A33
OF 70

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				
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	57	ED5D621-35 G564A
523	25B	1	JX561B	810AS	X-DIM	SM () LTP// ISLU()	()24- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	6-1	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G561B
524	26B	1	JX563B	810AS	X-DIM	SM () LTP// ISLU()	()24- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	6-9	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G563B
525	27B	1	JX562B	810AS	X-DIM	SM () LTP// ISLU()	()24- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	6-6	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G562B
526	28B	1	JX564B	810AS	X-DIM	SM () LTP// ISLU()	()24- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	5-10	SD5D091-01		DF		TRW CONN				3	57	ED5D621-30 G564B
600	31	1	JX531	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	4-2	SD5D123-01		DF		711 CONN				3	57	ED5D621-30 G531
610	32	1	JX533	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	5-0	SD5D123-01		DF		711 CONN				3	57	ED5D621-30 G533
620	33	1	JX532	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-9	SD5D123-01		DF		711 CONN				3	57	ED5D621-30 G532
630	34	1	JX534	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-11	SD5D123-01		DF		711 CONN				3	57	ED5D621-30 G534
640	31A	1	JX531A	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	4-2	SD5D123-01		DF		SWC				3	57	ED5D621-35 G531A
650	32A	1	JX533A	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	5-0	SD5D123-01		DF		SWC				3	57	ED5D621-35 G533A
660	33A	1	JX532A	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-9	SD5D123-01		DF		SWC				3	57	ED5D621-35 G532A
670	34A	1	JX534A	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-11	SD5D123-01		DF		SWC				3	57	ED5D621-35 G534A

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A34
OF 70

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				
680	31B	1	JX531B	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	4-2	SD5D123-01		DF		TRW CONN				3	57	ED5D621-30 G531B
690	32B	1	JX533B	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	5-0	SD5D123-01		DF		TRW CONN				3	57	ED5D621-30 G533B
700	33B	1	JX532B	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-9	SD5D123-01		DF		TRW CONN				3	57	ED5D621-30 G532B
710	34B	1	JX534B	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-11	SD5D123-01		DF		TRW CONN				3	57	ED5D621-30 G534B
800	41A	1	JX541A	808AS	X-DIM	RISLU() ISLU	045- LG00 LG01 LG02 LG03	J3 J4 PER LG	L	4-3	SD5D123-01		DF		SWC				3	57	ED5D621-35 G541A
810	42A	1	JX543A	808AS	X-DIM	RISLU() ISLU	045- LG04 LG05 LG06 LG07	J3 J4 PER LG	L	5-1	SD5D123-01		DF		SWC				3	57	ED5D621-35 G543A
820	43A	1	JX542A	808AS	X-DIM	RISLU() ISLU	045- LG08 LG09 LG10 LG11	J3 J4 PER LG	R	4-10	SD5D123-01		DF		SWC				3	57	ED5D621-35 G542A
830	44A	1	JX544A	808AS	X-DIM	RISLU() ISLU	045- LG12 LG13 LG14 LG15	J3 J4 PER LG	R	4-0	SD5D123-01		DF		SWC				3	57	ED5D621-35 G544A
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 ED5D621-35 G 545A
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 ED5D621-35 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 ED5D621-35 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 ED5D621-35 G 548A

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A35
OF 70

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				
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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 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	57 58	FORM PER ED5D621-30 G 634B	
888	51B	1	JX641B	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01 LG02 LG03	J1 J3 PER LG	L	4-2	SD5D123-01		DF		TRW CONN 89M BLK			3	57 58	FORM PER ED5D621-30 G 641B	
890	52B	1	JX643B	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05 LG06 LG07	J1 J3 PER LG	L	5-0	SD5D123-01		DF		TRW CONN 89M BLK			3	57 58	FORM PER ED5D621-30 G 643B	
892	53B	1	JX642B	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09 LG10 LG11	J1 J3 PER LG	R	4-9	SD5D123-01		DF		TRW CONN 89M BLK			3	57 58	FORM PER ED5D621-30 G 642B	
894	54B	1	JX644B	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13 LG14 LG15	J1 J3 PER LG	R	3-11	SD5D123-01		DF		TRW CONN 89M BLK			3	57 58	FORM PER ED5D621-30 G 644B	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A36
OF 70

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				
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	57 58	ED5D621-30 G571
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	57 58	ED5D621-30 G573
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	57 58	ED5D621-30 G575
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	57 58	ED5D621-30 G577
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	57 58	ED5D621-30 G572
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	57 58	ED5D621-30 G574
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	57 58	ED5D621-30 G576
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	57 58	ED5D621-30 G578
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	57 58	ED5D621-30 G571B
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	57 58	ED5D621-30 G573B
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	57 58	ED5D621-30 G575B

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A37
OF 70

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	WIRING DIAGRAM	FIGURE				
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	57 58	ED5D621-30 G577B
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	57 58	ED5D621-30 G572B
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	57 58	ED5D621-30 G574B
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	57 58	ED5D621-30 G576B
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	57 58	ED5D621-30 G578B
920	75	1	JX581	810AS	X-DIM	SM() LTP// ISLU()	()24- LG00 LG01	J1 J2 J3 J4 PER LG	L	5-10	SD5D091-01		DF			711 CONN 89M BLK					3	57 58	ED5D621-30 G581
921	75	1	JX583	810AS	X-DIM	SM() LTP// ISLU()	()24- LG02 LG03	J1 J2 J3 J4 PER LG	L	6-1	SD5D091-01		DF			711 CONN 89M BLK					3	57 58	ED5D621-30 G583
922	76	1	JX585	810AS	X-DIM	SM() LTP// ISLU()	()24- LG04 LG05	J1 J2 J3 J4 PER LG	L	6-6	SD5D091-01		DF			711 CONN 89M BLK					3	57 58	ED5D621-30 G585
923	76	1	JX587	810AS	X-DIM	SM() LTP// ISLU()	()24- LG06 LG07	J1 J2 J3 J4 PER LG	L	6-9	SD5D091-01		DF			711 CONN 89M BLK					3	57 58	ED5D621-30 G587
924	77	1	JX582	810AS	X-DIM	SM() LTP// ISLU()	()24- LG08 LG09	J1 J2 J3 J4 PER LG	R	6-6	SD5D091-01		DF			711 CONN 89M BLK					3	57 58	ED5D621-30 G582
925	77	1	JX584	810AS	X-DIM	SM() LTP// ISLU()	()24- LG10 LG11	J1 J2 J3 J4 PER LG	R	6-3	SD5D091-01		DF			711 CONN 89M BLK					3	57 58	ED5D621-30 G584

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2
ISSUE 13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A38
OF 70

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				
926	78	1	JX586	810AS	X-DIM	SM () LTP// ISLU ()	()24- LG12 LG13	J1 J2 J3 J4 PER LG	R	5-10	SD5D091-01		DF		711 CONN 89M BLK				3	57 58	ED5D621-30 G586
927	78	1	JX588	810AS	X-DIM	SM () LTP// ISLU ()	()24- LG14 LG15	J1 J2 J3 J4 PER LG	R	5-7	SD5D091-01		DF		711 CONN 89M BLK				3	57 58	ED5D621-30 G588
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	57 58	ED5D621-30 G581B
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	57 58	ED5D621-30 G583B
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	57 58	ED5D621-30 G585B
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	57 58	ED5D621-30 G587B
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	57 58	ED5D621-30 G582B
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	57 58	ED5D621-30 G584B
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	57 58	ED5D621-30 G586B
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	57 58	ED5D621-30 G588B

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A39 OF 70

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					WIRING DIAGRAM
1000	81	1	JX701	808AS	X-DIM	RISLU() LAU	062-008 056 072 080 088 096 104 112 120 128 136 144 152 160 168 176	151 PER EQL	L	3-5 /R/ 9-0 /P/	SD5D135-01		DF							3		FORM PER ED5D621-35 G701
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	57 58	ED5D621-30 G591	
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	57 58	ED5D621-30 G593	
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	57 58	ED5D621-30 G595	
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	57 58	ED5D621-30 G597	
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	57 58	ED5D621-30 G592	
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	57 58	ED5D621-30 G594	
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	57 58	ED5D621-30 G596	
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	57 58	ED5D621-30 G598	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A40
OF 70

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				
1120	91B	1	JX591B	810AS	X-DIM	RISLU() ISLU	045- LG00 LG01	J1 J2 J3 J4 PER LG	L	3-11	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G591B
1121	91B	1	JX593B	810AS	X-DIM	RISLU() ISLU	045- LG02 LG03	J1 J2 J3 J4 PER LG	L	4-3	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G593B
1122	92B	1	JX595B	810AS	X-DIM	RISLU() ISLU	045- LG04 LG05	J1 J2 J3 J4 PER LG	L	4-9	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G595B
1123	92B	1	JX597B	810AS	X-DIM	RISLU() ISLU	045- LG06 LG07	J1 J2 J3 J4 PER LG	L	5-1	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G597B
1124	93B	1	JX592B	810AS	X-DIM	RISLU() ISLU	045- LG08 LG09	J1 J2 J3 J4 PER LG	R	4-10	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G592B
1125	93B	1	JX594B	810AS	X-DIM	RISLU() ISLU	045- LG10 LG11	J1 J2 J3 J4 PER LG	R	4-6	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G594B
1126	94B	1	JX596B	810AS	X-DIM	RISLU() ISLU	045- LG12 LG13	J1 J2 J3 J4 PER LG	R	4-0	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G596B
1127	94B	1	JX598B	810AS	X-DIM	RISLU() ISLU	045- LG14 LG15	J1 J2 J3 J4 PER LG	R	3-8	SD5D123-01		DF		TRW CONN 89M BLK				3	57 58	ED5D621-30 G598B
1500	101	1	JX601	608B	X-DIM	SM() LTP// OR SMC1 DLTUR// OR RISLU() DLTU-R	()- 006	113 132 145	L	5-4	SD5D091-01 SD5D123-01		DSX						3	57	ED5D621-35 G601 (IN) MTG POS 1
1510	101	1	JX603	608B	X-DIM	SM() LTP// OR SMC1 DLTUR// OR RISLU() DLTU-R	()- 012	013 032 045	L	5-5	SD5D091-01 SD5D123-01		DSX						3	57	ED5D621-35 G603 (OUT) MTG POS 1

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A41
OF 70

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				
1520	102	1	JX605	608B	X-DIM	SM () LTP// SMC1 DLTUR//	()- 006	113 132 145	L	4-8	SD5D091-01		DSX						3	57	ED5D621-35 G605 (IN) MTG POS 2
1530	102	1	JX607	608B	X-DIM	SM () LTP// SMC1 DLTUR//	()- 012	013 032 045	L	4-9	SD5D091-01		DSX						3	57	ED5D621-35 G607 (OUT) MTG POS 2
1540	103	1	JX609	608B	X-DIM	SM () LTP// SMC1 DLTUR//	()- 006	113 132 145	L	4-0	SD5D091-01		DSX						3	57	ED5D621-35 G609 (IN) MTG POS 3
1550	103	1	JX611	608B	X-DIM	SM () LTP// SMC1 DLTUR//	()- 012	013 032 045	L	4-1	SD5D091-01		DSX						3	57	ED5D621-35 G611 (OUT) MTG POS 3
1560	104	1	JX613	608B	X-DIM	SM () LTP// SMC1 DLTUR//	()- 006	113 132 145	L	3-3	SD5D091-01		DSX						3	57	ED5D621-35 G613 (IN) MTG POS 4
1570	104	1	JX615	608B	X-DIM	SM () LTP// SMC1 DLTUR//	()- 012	013 032 045	L	3-4	SD5D091-01		DSX						3	57	ED5D621-35 G615 (OUT) MTG POS 4
1580	105	1	JX617	608B	X-DIM	SM () LTP// OR SMC1 DLTUR//	()- 006	113 132 145	L	2-7	SD5D091-01		DSX						3	57	ED5D621-35 G617 (IN) MTG POS 5
1590	105	1	JX619	608B	X-DIM	SM () LTP// OR SMC1 DLTUR//	()- 012	013 032 045	L	2-8	SD5D091-01		DSX						3	57	ED5D621-35 G619 (OUT) MTG POS 5
1600	106	1	JX621	608B	X-DIM	SM () LTP// OR SMC1 DLTUR//	()- 006	113 132 145	L	1-10	SD5D091-01		DSX						3	57	ED5D621-35 G621 (IN) MTG POS 6
1610	106	1	JX623	608B	X-DIM	SM () LTP// OR SMC1 DLTUR//	()- 012	013 032 045	L	1-11	SD5D091-01		DSX						3	57	ED5D621-35 G623 (OUT) MTG POS 6

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A42
OF 70

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				
3165	800A	1	JX800A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000-145 000-145 006-105 006-145 012-105 012-145 018-105 018-145 024-105 024-145 030-105 030-145 036-105 036-145 042-105 042-145 048-105 048-145 054-105 054-145 060-105 060-145 066-105 066-145 072-105 072-145 078-105 078-145 084-105 084-145 090-105 090-145	105	L	SEE TBL B1			DF		SWC				3	FORM PER ED5D708-30 G 800A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-03) OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-03). PBX CABLE RACK APPLICATIONS ONLY	
3170	801A	1	JX801A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098-145 098-145 104-105 104-145 110-105 110-145 116-105 116-145 122-105 122-145 128-105 128-145 134-105 134-145 140-105 140-145 146-105 146-145 152-105 152-145 158-105 158-145 164-105 164-145 170-105 170-145 176-105 176-145 182-105 182-145 188-105 188-145	105	R	SEE TBL B1			DF		SWC				3	FORM PER ED5D708-30 G 801A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-07) OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-07). PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

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				
3180	802A	1	JX802A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000-105 000-145 006-105 006-145 012-105 012-145 018-105 018-145 024-105 024-145 030-105 030-145 036-105 036-145 042-105 042-145 048-105 048-145 054-105 054-145 060-105 060-145 066-105 066-145 072-105 072-145 078-105 078-145 084-105 084-145 090-105 090-145	105	L	SEE TBL B1			DF		SWC				3	FORM PER ED5D708-30 G 802A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-11) OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-11). PBX CABLE RACK APPLICATIONS ONLY	
3190	803A	1	JX803A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098-105 098-145 104-105 104-145 110-105 110-145 116-105 116-145 122-105 122-145 128-105 128-145 134-105 134-145 140-105 140-145 146-105 146-145 152-105 152-145 158-105 158-145 164-105 164-145 170-105 170-145 176-105 176-145 182-105 182-145 188-105 188-145	105	R	SEE TBL B1			DF		SWC				3	FORM PER ED5D708-30 G 803A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-15) OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-15). PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A44 OF 70

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				
3200	810	1	JX810	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000-105 000-145 006-105 006-145 012-105 012-145 018-105 018-145 024-105 024-145 030-105 030-145 036-105 036-145 042-105 042-145 048-105 048-145 054-105 054-145 060-105 060-145 066-105 066-145 072-105 072-145 078-105 078-145 084-105 084-145 090-105 090-145	105	L	SEE TBL B1			DF		711 CONN				3	FORM PER ED5D708-30 G 810 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-03) OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-03). PBX CABLE RACK APPLICATIONS ONLY	
3205	811	1	JX811	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098-105 098-145 104-105 104-145 110-105 110-145 116-105 116-145 122-105 122-145 128-105 128-145 134-105 134-145 140-105 140-145 146-105 146-145 152-105 152-145 158-105 158-145 164-105 164-145 170-105 170-145 176-105 176-145 182-105 182-145 188-105 188-145	105	R	SEE TBL B1			DF		711 CONN				3	FORM PER ED5D708-30 G 811 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-07) OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-07). PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2
ISSUE 13

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				
3210	812	1	JX812	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000-105 000-145 006-105 006-145 012-105 012-145 018-105 018-145 024-105 024-145 030-105 030-145 036-105 036-145 042-105 042-145 048-105 048-145 054-105 054-145 060-105 060-145 066-105 066-145 072-105 072-145 078-105 078-145 084-105 084-145 090-105 090-145	105	L	SEE TBL B1			DF		711 CONN				3	FORM PER ED5D708-30 G 812 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-11) OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-11). PBX CABLE RACK APPLICATIONS ONLY	
3215	813	1	JX813	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098-105 098-145 104-105 104-145 110-105 110-145 116-105 116-145 122-105 122-145 128-105 128-145 134-105 134-145 140-105 140-145 146-105 146-145 152-105 152-145 158-105 158-145 164-105 164-145 170-105 170-145 176-105 176-145 182-105 182-145 188-105 188-145	105	R	SEE TBL B1			DF		711 CONN				3	FORM PER ED5D708-30 G 813 SEE TBL A1 * LINE SHELF VERT EQL 28 (LINE GROUPS 12-15) OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-15). PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A46
OF 70

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					WIRING DIAGRAM
3220	810B	1	JX810B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000-145 000-145 006-105 006-145 012-105 012-145 018-105 018-145 024-105 024-145 030-105 030-145 036-105 036-145 042-105 042-145 048-105 048-145 054-105 054-145 060-105 060-145 066-105 066-145 072-105 072-145 078-105 078-145 084-105 084-145 090-105 090-145	105	L	SEE TBL B1			DF			TRW CONN				3		FORM PER ED5D708-30 G 810B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-03) OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-03). PBX CABLE RACK APPLICATIONS ONLY
3225	811B	1	JX811B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098-145 098-145 104-105 104-145 110-105 110-145 116-105 116-145 122-105 122-145 128-105 128-145 134-105 134-145 140-105 140-145 146-105 146-145 152-105 152-145 158-105 158-145 164-105 164-145 170-105 170-145 176-105 176-145 182-105 182-145 188-105 188-145	105	R	SEE TBL B1			DF			TRW CONN				3		FORM PER ED5D708-30 G 811B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-07) OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-07). PBX CABLE RACK APPLICATIONS ONLY

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A47
OF 70

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				
3230	812B	1	JX812B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000-105 000-145 006-105 006-145 012-105 012-145 018-105 018-145 024-105 024-145 030-105 030-145 036-105 036-145 042-105 042-145 048-105 048-145 054-105 054-145 060-105 060-145 066-105 066-145 072-105 072-145 078-105 078-145 084-105 084-145 090-105 090-145	105	L	SEE TBL B1			DF			TRW CONN			3	FORM PER ED5D708-30 G 812B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-11) OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-11). PBX CABLE RACK APPLICATIONS ONLY	
3235	813B	1	JX813B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098-105 098-145 104-105 104-145 110-105 110-145 116-105 116-145 122-105 122-145 128-105 128-145 134-105 134-145 140-105 140-145 146-105 146-145 152-105 152-145 158-105 158-145 164-105 164-145 170-105 170-145 176-105 176-145 182-105 182-145 188-105 188-145	105	R	SEE TBL B1			DF			TRW CONN			3	FORM PER ED5D708-30 G 813B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-15) OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-15). PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2
ISSUE 13

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				
3300	830	1	JX830	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 830 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-01) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-01) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3310	832	1	JX832	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 832 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 02-03) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 02-03) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3320	831	1	JX831	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 831 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-05) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-05) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3330	833	1	JX833	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 833 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 06-07) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 06-07) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A49
OF 70

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				
3340	834	1	JX834	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 834 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-09) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-09) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3350	836	1	JX836	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF							3	FORM PER ED5D708-30 G 836 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 10-11) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 10-11) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3360	835	1	JX835	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF							3	FORM PER ED5D708-30 G 835 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-13) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-13) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3370	837	1	JX837	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF							3	FORM PER ED5D708-30 G 837 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 14-15) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 14-15) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A50
OF 70

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				
3380	830A	1	JX830A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF		SWC				3		FORM PER ED5D708-30 G 830A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-01) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-01) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3390	832A	1	JX832A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF		SWC				3		FORM PER ED5D708-30 G 832A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 02-03) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 02-03) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3400	831A	1	JX831A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF		SWC				3		FORM PER ED5D708-30 G 831A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-05) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-05) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3410	833A	1	JX833A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF		SWC				3		FORM PER ED5D708-30 G 833A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 06-07) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 06-07) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2
ISSUE 13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A51 OF 70

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				
3420	834A	1	JX834A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4								3		FORM PER ED5D708-30 G 834A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-09) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-09) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3430	836A	1	JX836A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4									3		FORM PER ED5D708-30 G 836A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 10-11) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 10-11) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3440	835A	1	JX835A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4									3		FORM PER ED5D708-30 G 835A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-13) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-13) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3450	837A	1	JX837A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4									3		FORM PER ED5D708-30 G 837A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 14-15) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 14-15) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

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				
3460	830B	1	JX830B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 830B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-01) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-01) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3470	832B	1	JX832B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF							3	FORM PER ED5D708-30 G 832B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 02-03) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 02-03) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3480	831B	1	JX831B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF							3	FORM PER ED5D708-30 G 831B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-05) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-05) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3490	833B	1	JX833B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF							3	FORM PER ED5D708-30 G 833B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 06-07) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 06-07) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

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				
3500	834B	1	JX834B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 834B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-09) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-09) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3510	836B	1	JX836B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 042- 042- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 836B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 10-11) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 10-11) (LP 04-07). 4-WIRE APPLICATION ONLY PBX CABLE RACK APPLICATIONS ONLY	
3520	835B	1	JX835B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 835B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-13) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-13) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3530	837B	1	JX837B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 837B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 14-15) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 14-15) (LP 04-07). 4-WIRE APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A54
OF 70

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				
3600	840	1	JX840	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 840 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-01) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-01) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3610	842	1	JX842	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 842 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 02-03) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 02-03) (LP 04-07). 2-WIRE, 16 CKT APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3620	841	1	JX841	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 841 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-05) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-05) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3630	843	1	JX843	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 843 SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 06-07) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 06-07) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A55
OF 70

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				
3640	844	1	JX844	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF			711 CONN			3	FORM PER ED5D708-30 G 844 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-09) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-09) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3650	846	1	JX846	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF			711 CONN			3	FORM PER ED5D708-30 G 846 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 10-11) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 10-11) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3660	845	1	JX845	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF			711 CONN			3	FORM PER ED5D708-30 G 845 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-13) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-13) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3670	847	1	JX847	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF			711 CONN			3	FORM PER ED5D708-30 G 847 SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 14-15) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 14-15) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A56
OF 70

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				
3680	840A	1	JX840A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 840A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-01) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-01) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3690	842A	1	JX842A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 842A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 02-03) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 02-03) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3700	841A	1	JX841A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 841A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-05) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-05) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3710	843A	1	JX843A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 843A SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 06-07) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 06-07) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A57
OF 70

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				
3720	844A	1	JX844A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 844A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-09) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-09) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3730	846A	1	JX846A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 846A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 10-11) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 10-11) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3740	845A	1	JX845A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 845A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-13) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-13) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3750	847A	1	JX847A	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF		SWC				3	FORM PER ED5D708-30 G 847A SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 14-15) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 14-15) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

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					WIRING DIAGRAM
3760	840B	1	JX840B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3		FORM PER ED5D708-30 G 840B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 00-01) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 00-01) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3770	842B	1	JX842B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF							3		FORM PER ED5D708-30 G 842B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 02-03) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 02-03) (LP 04-07). 2-WIRE, 16 CKT APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3780	841B	1	JX841B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF							3		FORM PER ED5D708-30 G 841B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 04-05) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 04-05) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY
3790	843B	1	JX843B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF							3		FORM PER ED5D708-30 G 843B SEE TBL A1 * LINE SHELF VERT EQL 11 (LINE GROUPS 06-07) (LP 00-03). OR LINE SHELF VERT EQL 45 (LINE GROUPS 06-07) (LP 04-07). 2-WIRE 16 CKT APPLICATION. PBX CABLE RACK APPLICATIONS ONLY

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A59
OF 70

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				
3800	844B	1	JX844B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 000- 000- 006- 006- 012- 012- 018- 018- 024- 024- 030- 030- 036- 036- 042- 042-	101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 844B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 08-09) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 08-09) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3810	846B	1	JX846B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 042- 042- 048- 048- 054- 054- 060- 060- 066- 066- 072- 072- 078- 078- 084- 084- 090- 090-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	L	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 846B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 10-11) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 10-11) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3820	845B	1	JX845B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 098- 098- 104- 104- 110- 110- 116- 116- 122- 122- 128- 128- 134- 134- 140- 140-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 845B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 12-13) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 12-13) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	
3830	847B	1	JX847B	810AS	X-DIM	SM() LTP// ISLU2//	(*)- 146- 146- 152- 152- 158- 158- 164- 164- 170- 170- 176- 176- 182- 182- 188- 188-	101 145 101 145 101 145 101 145 101 145 101 145 101 145 101 145	R	SEE TBL B4			DF						3	FORM PER ED5D708-30 G 847B SEE TBL A1 * LINE SHELF VERT EQL 19 (LINE GROUPS 14-15) (LP 00-03). OR LINE SHELF VERT EQL 53 (LINE GROUPS 14-15) (LP 04-07). 2-WIRE, 16 CKT, APPLICATION ONLY. PBX CABLE RACK APPLICATIONS ONLY	

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET A60
OF 70

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
10	1	1	ED5D621-30,G501		CABLE, CONNECTORIZED ASSEMBLY ITEM 10			
20	1	1	ED5D621-30,G503		CABLE, CONNECTORIZED ASSEMBLY ITEM 20			
30	2	1	ED5D621-30,G505		CABLE, CONNECTORIZED ASSEMBLY ITEM 30			
40	2	1	ED5D621-30,G507		CABLE, CONNECTORIZED ASSEMBLY ITEM 40			
50	3	1	ED5D621-30,G502		CABLE, CONNECTORIZED ASSEMBLY ITEM 50			
60	3	1	ED5D621-30,G504		CABLE, CONNECTORIZED ASSEMBLY ITEM 60			
65	4	1	ED5D621-30,G506		CABLE, CONNECTORIZED ASSEMBLY ITEM 70			
70	4	1	ED5D621-30,G508		CABLE, CONNECTORIZED ASSEMBLY ITEM 80			
75	1A	1	ED5D621-35,G501A		CABLE, CONNECTORIZED ASSEMBLY ITEM 90			
80	1A	1	ED5D621-35,G503A		CABLE, CONNECTORIZED ASSEMBLY ITEM 100			
85	2A	1	ED5D621-35,G505A		CABLE, CONNECTORIZED ASSEMBLY ITEM 110			
90	2A	1	ED5D621-35,G507A		CABLE, CONNECTORIZED ASSEMBLY ITEM 120			
95	3A	1	ED5D621-35,G502A		CABLE, CONNECTORIZED ASSEMBLY ITEM 130			
100	3A	1	ED5D621-35,G504A		CABLE, CONNECTORIZED ASSEMBLY ITEM 140			
105	4A	1	ED5D621-35,G506A		CABLE, CONNECTORIZED ASSEMBLY ITEM 145			
110	4A	1	ED5D621-35,G508A		CABLE, CONNECTORIZED ASSEMBLY ITEM 148			
115	1B	1	ED5D621-30,G501B		CABLE, CONNECTORIZED ASSEMBLY ITEM 150			
120	1B	1	ED5D621-30,G503B		CABLE, CONNECTORIZED ASSEMBLY ITEM 151			
125	2B	1	ED5D621-30,G505B		CABLE, CONNECTORIZED ASSEMBLY ITEM 152			
130	2B	1	ED5D621-30,G507B		CABLE, CONNECTORIZED ASSEMBLY ITEM 154			
135	3B	1	ED5D621-30,G502B		CABLE, CONNECTORIZED ASSEMBLY ITEM 155			
140	3B	1	ED5D621-30,G504B		CABLE, CONNECTORIZED ASSEMBLY ITEM 156			
145	4B	1	ED5D621-30,G506B		CABLE, CONNECTORIZED ASSEMBLY ITEM 158			
150	4B	1	ED5D621-30,G508B		CABLE, CONNECTORIZED ASSEMBLY ITEM 159			
165	5	1	ED5D621-30,G551		CABLE, CONNECTORIZED ASSEMBLY ITEM 165			
166	5	1	ED5D621-30,G553		CABLE, CONNECTORIZED ASSEMBLY ITEM 166			
167	6	1	ED5D621-30,G555		CABLE, CONNECTORIZED ASSEMBLY ITEM 167			
168	6	1	ED5D621-30,G557		CABLE, CONNECTORIZED ASSEMBLY ITEM 168			
169	7	1	ED5D621-30,G552		CABLE, CONNECTORIZED ASSEMBLY ITEM 169			
170	7	1	ED5D621-30,G554		CABLE, CONNECTORIZED ASSEMBLY ITEM 170			
171	8	1	ED5D621-30,G556		CABLE, CONNECTORIZED ASSEMBLY ITEM 171			

STOCKLIST CONTINUED ON SHEET D2

ED5D621-22

SHOP
IN
ST

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET D1 OF 70

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
172	8	1	ED5D621-30,G558		CABLE, CONNECTORIZED ASSEMBLY ITEM 172			
173	5A	1	ED5D621-35, G551A		CABLE, CONNECTORIZED ASSEMBLY ITEM 173			
174	5A	1	ED5D621-35, G553A		CABLE, CONNECTORIZED ASSEMBLY ITEM 174			
175	6A	1	ED5D621-35, G555A		CABLE, CONNECTORIZED ASSEMBLY ITEM 175			
176	6A	1	ED5D621-35, G557A		CABLE, CONNECTORIZED ASSEMBLY ITEM 176			
177	7A	1	ED5D621-35, G552A		CABLE, CONNECTORIZED ASSEMBLY ITEM 177			
178	7A	1	ED5D621-35, G554A		CABLE, CONNECTORIZED ASSEMBLY ITEM 178			
179	8A	1	ED5D621-35, G556A		CABLE, CONNECTORIZED ASSEMBLY ITEM 179			
180	8A	1	ED5D621-35, G558A		CABLE, CONNECTORIZED ASSEMBLY ITEM 180			
182	5B	1	ED5D621-30, G551B		CABLE, CONNECTORIZED ASSEMBLY ITEM 181			
184	5B	1	ED5D621-30, G553B		CABLE, CONNECTORIZED ASSEMBLY ITEM 182			
186	6B	1	ED5D621-30, G555B		CABLE, CONNECTORIZED ASSEMBLY ITEM 183			
188	6B	1	ED5D621-30, G557B		CABLE, CONNECTORIZED ASSEMBLY ITEM 184			
190	7B	1	ED5D621-30, G552B		CABLE, CONNECTORIZED ASSEMBLY ITEM 185			
192	7B	1	ED5D621-30, G554B		CABLE, CONNECTORIZED ASSEMBLY ITEM 186			
194	8B	1	ED5D621-30, G556B		CABLE, CONNECTORIZED ASSEMBLY ITEM 187			
196	8B	1	ED5D621-30, G558B		CABLE, CONNECTORIZED ASSEMBLY ITEM 188			
200	11	1	ED5D621-30,G511		CABLE, CONNECTORIZED ASSEMBLY ITEM 200			
210	11	1	ED5D621-30,G513		CABLE, CONNECTORIZED ASSEMBLY ITEM 210			
220	12	1	ED5D621-30,G515		CABLE, CONNECTORIZED ASSEMBLY ITEM 220			
230	12	1	ED5D621-30,G517		CABLE, CONNECTORIZED ASSEMBLY ITEM 230			
240	13	1	ED5D621-30,G512		CABLE, CONNECTORIZED ASSEMBLY ITEM 240			
250	13	1	ED5D621-30,G514		CABLE, CONNECTORIZED ASSEMBLY ITEM 250			
260	14	1	ED5D621-30,G516		CABLE, CONNECTORIZED ASSEMBLY ITEM 260			
270	14	1	ED5D621-30,G518		CABLE, CONNECTORIZED ASSEMBLY ITEM 270			
280	11A	1	ED5D621-35, G511A		CABLE, CONNECTORIZED ASSEMBLY ITEM 280			
290	11A	1	ED5D621-35, G513A		CABLE, CONNECTORIZED ASSEMBLY ITEM 290			
300	12A	1	ED5D621-35, G515A		CABLE, CONNECTORIZED ASSEMBLY ITEM 300			
310	12A	1	ED5D621-35, G517A		CABLE, CONNECTORIZED ASSEMBLY ITEM 310			
320	13A	1	ED5D621-35, G512A		CABLE, CONNECTORIZED ASSEMBLY ITEM 320			
330	13A	1	ED5D621-35, G514A		CABLE, CONNECTORIZED ASSEMBLY ITEM 330			

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

ED5D621-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
340	14A	1	ED5D621-35, G516A		CABLE, CONNECTORIZED ASSEMBLY ITEM 340			
350	14A	1	ED5D621-35, G518A		CABLE, CONNECTORIZED ASSEMBLY ITEM 350			
355	11B	1	ED5D621-30, G511B		CABLE, CONNECTORIZED ASSEMBLY ITEM 360			
360	11B	1	ED5D621-30, G513B		CABLE, CONNECTORIZED ASSEMBLY ITEM 361			
365	12B	1	ED5D621-30, G515B		CABLE, CONNECTORIZED ASSEMBLY ITEM 362			
370	12B	1	ED5D621-30, G517B		CABLE, CONNECTORIZED ASSEMBLY ITEM 363			
375	13B	1	ED5D621-30, G512B		CABLE, CONNECTORIZED ASSEMBLY ITEM 364			
380	13B	1	ED5D621-30, G514B		CABLE, CONNECTORIZED ASSEMBLY ITEM 365			
385	14B	1	ED5D621-30, G516B		CABLE, CONNECTORIZED ASSEMBLY ITEM 366			
390	14B	1	ED5D621-30, G518B		CABLE, CONNECTORIZED ASSEMBLY ITEM 367			
400	21	1	ED5D621-30,G521		CABLE, CONNECTORIZED ASSEMBLY ITEM 400			
410	22	1	ED5D621-30,G523		CABLE, CONNECTORIZED ASSEMBLY ITEM 410			
420	23	1	ED5D621-30,G522		CABLE, CONNECTORIZED ASSEMBLY ITEM 420			
430	24	1	ED5D621-30,G524		CABLE, CONNECTORIZED ASSEMBLY ITEM 430			
440	21A	1	ED5D621-35, G521A		CABLE, CONNECTORIZED ASSEMBLY ITEM 440			
450	22A	1	ED5D621-35, G523A		CABLE, CONNECTORIZED ASSEMBLY ITEM 450			
460	23A	1	ED5D621-35, G522A		CABLE, CONNECTORIZED ASSEMBLY ITEM 460			
470	24A	1	ED5D621-35, G524A		CABLE, CONNECTORIZED ASSEMBLY ITEM 470			
480	21B	1	ED5D621-30, G521B		CABLE, CONNECTORIZED ASSEMBLY ITEM 480			
490	22B	1	ED5D621-30, G523B		CABLE, CONNECTORIZED ASSEMBLY ITEM 490			
500	23B	1	ED5D621-30, G522B		CABLE, CONNECTORIZED ASSEMBLY ITEM 500			
510	24B	1	ED5D621-30, G524B		CABLE, CONNECTORIZED ASSEMBLY ITEM 510			
515	25	1	ED5D621-30,G561		CABLE, CONNECTORIZED ASSEMBLY ITEM 515			
516	26	1	ED5D621-30,G563		CABLE, CONNECTORIZED ASSEMBLY ITEM 516			
517	27	1	ED5D621-30,G562		CABLE, CONNECTORIZED ASSEMBLY ITEM 517			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) AND INTEGRATED SERVICES LINE UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D621-22
SHEET D2 OF 70	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
518	28	1	ED5D621-30,G564		CABLE, CONNECTORIZED ASSEMBLY ITEM 518			
519	25A	1	ED5D621-35, G561A		CABLE, CONNECTORIZED ASSEMBLY ITEM 519			
520	26A	1	ED5D621-35, G563A		CABLE, CONNECTORIZED ASSEMBLY ITEM 520			
521	27A	1	ED5D621-35, G562A		CABLE, CONNECTORIZED ASSEMBLY ITEM 521			
522	28A	1	ED5D621-35, G564A		CABLE, CONNECTORIZED ASSEMBLY ITEM 522			
523	25B	1	ED5D621-30, G561B		CABLE, CONNECTORIZED ASSEMBLY ITEM 523			
524	26B	1	ED5D621-30, G563B		CABLE, CONNECTORIZED ASSEMBLY ITEM 524			
525	27B	1	ED5D621-30, G562B		CABLE, CONNECTORIZED ASSEMBLY ITEM 525			
526	28B	1	ED5D621-30, G564B		CABLE, CONNECTORIZED ASSEMBLY ITEM 526			
600	31	1	ED5D621-30,G531		CABLE, CONNECTORIZED ASSEMBLY ITEM 600			
610	32	1	ED5D621-30,G533		CABLE, CONNECTORIZED ASSEMBLY ITEM 610			
620	33	1	ED5D621-30,G532		CABLE, CONNECTORIZED ASSEMBLY ITEM 620			
630	34	1	ED5D621-30,G534		CABLE, CONNECTORIZED ASSEMBLY ITEM 630			
640	31A	1	ED5D621-35, G531A		CABLE, CONNECTORIZED ASSEMBLY ITEM 640			
650	32A	1	ED5D621-35, G533A		CABLE, CONNECTORIZED ASSEMBLY ITEM 650			
660	33A	1	ED5D621-35, G532A		CABLE, CONNECTORIZED ASSEMBLY ITEM 660			
670	34A	1	ED5D621-35, G534A		CABLE, CONNECTORIZED ASSEMBLY ITEM 670			
680	31B	1	ED5D621-30, G531B		CABLE, CONNECTORIZED ASSEMBLY ITEM 680			
690	32B	1	ED5D621-30, G533B		CABLE, CONNECTORIZED ASSEMBLY ITEM 690			
700	33B	1	ED5D621-30, G532B		CABLE, CONNECTORIZED ASSEMBLY ITEM 700			
710	34B	1	ED5D621-30, G534B		CABLE, CONNECTORIZED ASSEMBLY ITEM 710			
800	41A	1	ED5D621-35, G541A		CABLE, CONNECTORIZED ASSEMBLY ITEM 800			
810	42A	1	ED5D621-35, G543A		CABLE, CONNECTORIZED ASSEMBLY ITEM 810			
820	43A	1	ED5D621-35, G542A		CABLE, CONNECTORIZED ASSEMBLY ITEM 820			
830	44A	1	ED5D621-35, G544A		CABLE, CONNECTORIZED ASSEMBLY ITEM 830			
840	45A	1	ED5D621-35, G545A		CABLE, CONNECTORIZED ASSEMBLY ITEM 840			
850	46A	1	ED5D621-35, G547A		CABLE, CONNECTORIZED ASSEMBLY ITEM 850			
860	47A	1	ED5D621-35, G546A		CABLE, CONNECTORIZED ASSEMBLY ITEM 860			
870	48A	1	ED5D621-35, G548A		CABLE, CONNECTORIZED ASSEMBLY ITEM 870			
872	41B	1	ED5D621-30, G621B		CABLE, CONNECTORIZED ASSEMBLY ITEM 872			
874	42B	1	ED5D621-30, G623B		CABLE, CONNECTORIZED ASSEMBLY ITEM 874			

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

ED5D621-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
876	43B	1	ED5D621-30, G622B		CABLE, CONNECTORIZED ASSEMBLY ITEM 876			
878	44B	1	ED5D621-30, G624B		CABLE, CONNECTORIZED ASSEMBLY ITEM 878			
880	45B	1	ED5D621-30, G631B		CABLE, CONNECTORIZED ASSEMBLY ITEM 880			
882	46B	1	ED5D621-30, G633B		CABLE, CONNECTORIZED ASSEMBLY ITEM 882			
884	47B	1	ED5D621-30, G632B		CABLE, CONNECTORIZED ASSEMBLY ITEM 884			
886	48B	1	ED5D621-30, G634B		CABLE, CONNECTORIZED ASSEMBLY ITEM 886			
888	51B	1	ED5D621-30, G641B		CABLE, CONNECTORIZED ASSEMBLY ITEM 888			
890	52B	1	ED5D621-30, G643B		CABLE, CONNECTORIZED ASSEMBLY ITEM 890			
892	53B	1	ED5D621-30, G642B		CABLE, CONNECTORIZED ASSEMBLY ITEM 892			
894	54B	1	ED5D621-30, G644B		CABLE, CONNECTORIZED ASSEMBLY ITEM 894			
900	71	1	ED5D621-30,G571		CABLE, CONNECTORIZED ASSEMBLY ITEM 900			
901	71	1	ED5D621-30,G573		CABLE, CONNECTORIZED ASSEMBLY ITEM 901			
902	72	1	ED5D621-30,G575		CABLE, CONNECTORIZED ASSEMBLY ITEM 902			
903	72	1	ED5D621-30,G577		CABLE, CONNECTORIZED ASSEMBLY ITEM 903			
904	73	1	ED5D621-30,G572		CABLE, CONNECTORIZED ASSEMBLY ITEM 904			
905	73	1	ED5D621-30,G574		CABLE, CONNECTORIZED ASSEMBLY ITEM 905			
906	74	1	ED5D621-30,G576		CABLE, CONNECTORIZED ASSEMBLY ITEM 906			
907	74	1	ED5D621-30,G578		CABLE, CONNECTORIZED ASSEMBLY ITEM 907			
910	71B	1	ED5D621-30, G571B		CABLE, CONNECTORIZED ASSEMBLY ITEM 910			
911	71B	1	ED5D621-30, G573B		CABLE, CONNECTORIZED ASSEMBLY ITEM 911			
912	72B	1	ED5D621-30, G575B		CABLE, CONNECTORIZED ASSEMBLY ITEM 912			
913	72B	1	ED5D621-30, G577B		CABLE, CONNECTORIZED ASSEMBLY ITEM 913			
914	73B	1	ED5D621-30, G572B		CABLE, CONNECTORIZED ASSEMBLY ITEM 914			
915	73B	1	ED5D621-30, G574B		CABLE, CONNECTORIZED ASSEMBLY ITEM 915			
916	74B	1	ED5D621-30, G576B		CABLE, CONNECTORIZED ASSEMBLY ITEM 916			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) AND INTEGRATED SERVICES LINE UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D621-22
SHEET D3 OF 70	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
917	74B	1	ED5D621-30, G578B		CABLE, CONNECTORIZED ASSEMBLY ITEM 917			
920	75	1	ED5D621-30, G581		CABLE, CONNECTORIZED ASSEMBLY ITEM 920			
921	75	1	ED5D621-30, G583		CABLE, CONNECTORIZED ASSEMBLY ITEM 921			
922	76	1	ED5D621-30, G585		CABLE, CONNECTORIZED ASSEMBLY ITEM 922			
923	76	1	ED5D621-30, G587		CABLE, CONNECTORIZED ASSEMBLY ITEM 923			
924	77	1	ED5D621-30, G582		CABLE, CONNECTORIZED ASSEMBLY ITEM 924			
925	77	1	ED5D621-30, G584		CABLE, CONNECTORIZED ASSEMBLY ITEM 925			
926	78	1	ED5D621-30, G586		CABLE, CONNECTORIZED ASSEMBLY ITEM 926			
927	78	1	ED5D621-30, G588		CABLE, CONNECTORIZED ASSEMBLY ITEM 927			
930	75B	1	ED5D621-30, G581B		CABLE, CONNECTORIZED ASSEMBLY ITEM 930			
931	75B	1	ED5D621-30, G583B		CABLE, CONNECTORIZED ASSEMBLY ITEM 931			
932	76B	1	ED5D621-30, G585B		CABLE, CONNECTORIZED ASSEMBLY ITEM 932			
933	76B	1	ED5D621-30, G587B		CABLE, CONNECTORIZED ASSEMBLY ITEM 933			
934	77B	1	ED5D621-30, G582B		CABLE, CONNECTORIZED ASSEMBLY ITEM 934			
935	77B	1	ED5D621-30, G584B		CABLE, CONNECTORIZED ASSEMBLY ITEM 935			
936	78B	1	ED5D621-30, G586B		CABLE, CONNECTORIZED ASSEMBLY ITEM 936			
937	78B	1	ED5D621-30, G588B		CABLE, CONNECTORIZED ASSEMBLY ITEM 937			
1000	81	1	ED5D621-35, G701		CABLE, CONNECTORIZED ASSEMBLY ITEM 1000			
1110	91	1	ED5D621-30, G591		CABLE, CONNECTORIZED ASSEMBLY ITEM 1110			
1111	91	1	ED5D621-30, G593		CABLE, CONNECTORIZED ASSEMBLY ITEM 1111			
1112	92	1	ED5D621-30, G595		CABLE, CONNECTORIZED ASSEMBLY ITEM 1112			
1113	92	1	ED5D621-30, G597		CABLE, CONNECTORIZED ASSEMBLY ITEM 1113			
1114	93	1	ED5D621-30, G592		CABLE, CONNECTORIZED ASSEMBLY ITEM 1114			
1115	93	1	ED5D621-30, G594		CABLE, CONNECTORIZED ASSEMBLY ITEM 1115			
1116	94	1	ED5D621-30, G596		CABLE, CONNECTORIZED ASSEMBLY ITEM 1116			
1117	94	1	ED5D621-30, G598		CABLE, CONNECTORIZED ASSEMBLY ITEM 1117			
1120	91B	1	ED5D621-30, G591B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1120			
1121	91B	1	ED5D621-30, G593B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1121			
1122	92B	1	ED5D621-30, G595B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1122			
1123	92B	1	ED5D621-30, G597B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1123			
1124	93B	1	ED5D621-30, G592B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1124			

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

ED5D621-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1125	93B	1	ED5D621-30, G594B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1125			
1126	94B	1	ED5D621-30, G596B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1126			
1127	94B	1	ED5D621-30, G598B		CABLE, CONNECTORIZED ASSEMBLY ITEM 1127			
1500	101	1	ED5D621-35, G601		CABLE, CONNECTORIZED ASSEMBLY ITEM 1500			
1510	101	1	ED5D621-35, G603		CABLE, CONNECTORIZED ASSEMBLY ITEM 1510			
1520	102	1	ED5D621-35, G605		CABLE, CONNECTORIZED ASSEMBLY ITEM 1520			
1530	102	1	ED5D621-35, G607		CABLE, CONNECTORIZED ASSEMBLY ITEM 1530			
1540	103	1	ED5D621-35, G609		CABLE, CONNECTORIZED ASSEMBLY ITEM 1540			
1550	103	1	ED5D621-35, G611		CABLE, CONNECTORIZED ASSEMBLY ITEM 1550			
1560	104	1	ED5D621-35, G613		CABLE, CONNECTORIZED ASSEMBLY ITEM 1560			
1570	104	1	ED5D621-35, G615		CABLE, CONNECTORIZED ASSEMBLY ITEM 1570			
1580	105	1	ED5D621-35, G617		CABLE, CONNECTORIZED ASSEMBLY ITEM 1580			
1590	105	1	ED5D621-35, G619		CABLE, CONNECTORIZED ASSEMBLY ITEM 1590			
1600	106	1	ED5D621-35, G621		CABLE, CONNECTORIZED ASSEMBLY ITEM 1600			
1610	106	1	ED5D621-35, G623		CABLE, CONNECTORIZED ASSEMBLY ITEM 1610			
4050	800A	1	ED5D708-30, G800A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3165			
4060	801A	1	ED5D708-30, G801A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3170			
4070	802A	1	ED5D708-30, G802A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3180			
4080	803A	1	ED5D708-30, G803A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3190			
4090	810	1	ED5D708-30, G810		CABLE, CONNECTORIZED ASSEMBLY ITEM 3200			
4100	811	1	ED5D708-30, G811		CABLE, CONNECTORIZED ASSEMBLY ITEM 3205			
4110	812	1	ED5D708-30, G812		CABLE, CONNECTORIZED ASSEMBLY ITEM 3210			
4120	813	1	ED5D708-30, G813		CABLE, CONNECTORIZED ASSEMBLY ITEM 3215			
4130	810B	1	ED5D708-30, G810B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3220			
4140	811B	1	ED5D708-30, G811B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3225			

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) AND INTEGRATED SERVICES LINE UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D621-22
SHEET D4 OF 70	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4150	812B	1	ED5D708-30, G812B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3230			
4160	813B	1	ED5D708-30, G813B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3235			
5000	830	1	ED5D708-30, G830		CABLE, CONNECTORIZED ASSEMBLY ITEM 3300			
5010	831	1	ED5D708-30, G831		CABLE, CONNECTORIZED ASSEMBLY ITEM 3320			
5020	832	1	ED5D708-30, G832		CABLE, CONNECTORIZED ASSEMBLY ITEM 3310			
5030	833	1	ED5D708-30, G833		CABLE, CONNECTORIZED ASSEMBLY ITEM 3330			
5040	834	1	ED5D708-30, G834		CABLE, CONNECTORIZED ASSEMBLY ITEM 3340			
5050	835	1	ED5D708-30, G835		CABLE, CONNECTORIZED ASSEMBLY ITEM 3360			
5060	836	1	ED5D708-30, G836		CABLE, CONNECTORIZED ASSEMBLY ITEM 3350			
5070	837	1	ED5D708-30, G837		CABLE, CONNECTORIZED ASSEMBLY ITEM 3370			
5080	830A	1	ED5D708-30, G830A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3380			
5090	831A	1	ED5D708-30, G831A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3400			
5100	832A	1	ED5D708-30, G832A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3390			
5110	833A	1	ED5D708-30, G833A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3410			
5120	834A	1	ED5D708-30, G834A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3420			
5130	835A	1	ED5D708-30, G835A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3440			
5140	836A	1	ED5D708-30, G836A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3430			
5150	837A	1	ED5D708-30, G837A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3450			
5160	830B	1	ED5D708-30, G830B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3460			
5170	831B	1	ED5D708-30, G831B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3480			
5180	832B	1	ED5D708-30, G832B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3470			
5190	833B	1	ED5D708-30, G833B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3490			
5200	834B	1	ED5D708-30, G834B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3500			
5210	835B	1	ED5D708-30, G835B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3520			
5220	836B	1	ED5D708-30, G836B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3510			
5230	837B	1	ED5D708-30, G837B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3530			
5300	840	1	ED5D708-30, G840		CABLE, CONNECTORIZED ASSEMBLY ITEM 3600			
5310	841	1	ED5D708-30, G841		CABLE, CONNECTORIZED ASSEMBLY ITEM 3620			
5320	842	1	ED5D708-30, G842		CABLE, CONNECTORIZED ASSEMBLY ITEM 3610			
5330	843	1	ED5D708-30, G843		CABLE, CONNECTORIZED ASSEMBLY ITEM 3630			
5340	844	1	ED5D708-30, G844		CABLE, CONNECTORIZED ASSEMBLY ITEM 3640			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5350	845	1	ED5D708-30, G845		CABLE, CONNECTORIZED ASSEMBLY ITEM 3660			
5360	846	1	ED5D708-30, G846		CABLE, CONNECTORIZED ASSEMBLY ITEM 3650			
5370	847	1	ED5D708-30, G847		CABLE, CONNECTORIZED ASSEMBLY ITEM 3670			
5380	840A	1	ED5D708-30, G840A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3680			
5390	841A	1	ED5D708-30, G841A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3700			
5400	842A	1	ED5D708-30, G842A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3690			
5410	843A	1	ED5D708-30, G843A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3710			
5420	844A	1	ED5D708-30, G844A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3720			
5430	845A	1	ED5D708-30, G845A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3740			
5440	846A	1	ED5D708-30, G846A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3730			
5450	847A	1	ED5D708-30, G847A		CABLE, CONNECTORIZED ASSEMBLY ITEM 3750			
5460	840B	1	ED5D708-30, G840B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3760			
5470	841B	1	ED5D708-30, G841B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3780			
5480	842B	1	ED5D708-30, G842B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3770			
5490	843B	1	ED5D708-30, G843B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3790			
5500	844B	1	ED5D708-30, G844B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3800			
5510	845B	1	ED5D708-30, G845B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3820			
5520	846B	1	ED5D708-30, G846B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3810			
5530	847B	1	ED5D708-30, G847B		CABLE, CONNECTORIZED ASSEMBLY ITEM 3830			

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

TABLE A1

ISLU PBX CONN T/R CABLES CONNECTED TO DF 89 OR 112 BKS							
EQPT	ED5D621-22 GRP	ASSY DOCUM	GROUP	89 BLK	112 BLK	CONN	PATTERN * NOTE/RATING
1ST ISLU	1-4	ED5D621-30	501-508	89G6B-128	112G4B-128	711	
J5D004AK	1A-4A	ED5D621-35	501A-508A	89E6B-128			
4-W							

*** CONTINUED ***

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13

ED5D621-22

LUCENT TECHNOLOGIES INC ED5D621-22

SHEET D5
OF 70

PRINTED IN U.S.A.

** CONTINUED **

TABLE A1

ISLU PBX CONN T/R CABLES CONNECTED TO DF 89 OR 112 BKS								
EQPT	ED5D621-22 GRP	ASSY DOCUM	GROUP	89 BLK	112 BLK	CONN	PATTERN *	NOTE/RATING
(EQL 53)	1B-4B	ED5D621-30	501B-508B	-	-	-	-	'DA'
	71-74	ED5D621-30	571-578	89M1BB11-128	-	711	-	-
	71B-74B	ED5D621-30	571B-578B	89M1JB21-128	-	TRW	T=33,R=1	-
2ND ISLU J5D004AK 4-W (EQL 24)	5-8	ED5D621-30	551-558	89G6B-128	112G4B-128	711	-	-
	5A-8A	ED5D621-35	551A-558A	89E6B-128	-	-	-	-
	5B-8B	ED5D621-35	551B-558B	-	-	-	-	'DA'
	75-78	ED5D621-30	581-588	89M1BB11-128	-	711	-	-
	75B-78B	ED5D621-30	581B-588B	89M1JB21-128	-	TRW	T=33,R=1	-
ISLU RISLU J5D004AK 4-W (EQL 45)	11-14	ED5D621-30	511-518	89G6B-128	112G4B-128	711	-	-
	11A-14A	ED5D621-35	511A-518A	89E6B-128	-	-	-	-
	11B-14B	ED5D621-30	511B-518B	-	-	-	-	'DA'
	91-94	ED5D621-30	591-598	89M1BB11-128	-	711	-	-
	91B-94B	ED5D621-30	591B-598B	89M1JB21-128	-	TRW	T=33,R=1	-
1ST ISLU J5D004AK 2-W (EQL 53)	21-24	ED5D621-30	521-524	89G4B-128A	112G2B-128	711	-	-
	21A-24A	ED5D621-35	521A-524A	89E4B-128	-	-	-	-
	41B-44B	ED5D621-30	621B-624B	89M1CC21-128	-	-	T=33,R=1	'DA'
2ND ISLU J5D004AK 2-W (EQL 24)	25-28	ED5D621-30	561-564	89G4B-128A	112G2B-128	711	-	-
	25A-28A	ED5D621-35	561A-564A	89E4B-128	-	-	-	-
	25B-28B	ED5D621-30	561B-564B	-	-	-	-	'DA'
	45B-48B	ED5D621-30	631B-634B	89M1CC21-128	-	-	T=33,R=1	-
ISLU RISLU J5D004AK 2-W (EQL 45)	31-34	ED5D621-30	531-534	89G4B-128A	112G2B-128	711	-	-
	31A-34A	ED5D621-35	531A-534A	89E4B-128	-	-	-	-
	31B-34B	ED5D621-30	531B-534B	-	-	-	-	'DA'
	51B-54B	ED5D621-30	641B-644B	89M1CC21-128	-	-	T=33,R=1	-
ISLU2 J5D004AL 2-WIRE	800A-803A	ED5D708-30	800A-803A	89E9B-128	-	SWC	-	-
	810B-813B	ED5D708-30	810B-813B	89M1CM21-128	-	TRW	-	-
	810-	ED5D708-30	810-813	89M1AM11-128	-	711	-	-

*** CONTINUED ***

** CONTINUED **

TABLE A1

ISLU PBX CONN T/R CABLES CONNECTED TO DF 89 OR 112 BKS								
EQPT	ED5D621-22 GRP	ASSY DOCUM	GROUP	89 BLK	112 BLK	CONN	PATTERN *	NOTE/RATING
	813	-	-	-	-	-	-	-
ISLU2 J5D004AL 4-WIRE	830-837	ED5D708-30	830-837	89M	112	711	-	-
	830A-837A	ED5D708-30	830A-837A	89M	112	SWC	-	-
	830B-837B	ED5D708-30	830B-837B	89M	112	TRW	-	-
ISLU2 J5D004AL 2-WIRE (16 CKT)	840-847	ED5D708-30	840-847	89M	112	711	-	-
	840A-847A	ED5D708-30	840A-847A	89M	112	SWC	-	-
	840B-847B	ED5D708-30	840B-847B	89M	112	TRW	-	-

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

B1

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-22	CABLE DESIG	POS	CC RK DROP LENGTH	PAL' ZD DROP LENGTH	CAB POS	EQL	ED5D621-22	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL' ZD DROP	CAB POS	EQL
GROUP							GROUP						
G800A	JX800A	L	7-7		11	()11-LG00-LG03	G801A	JX801A	R	7-7		11	()11-LG04-LG07
G810	JX810						G811	JX811					
G810B	JX810B						G811B	JX811B					
1ST ISLU2 LINE SHELF IN LTP ()							1ST ISLU2 LINE SHELF IN LTP ()						
G802A	JX802A	L	6-11		19	()19-LG08-LG11	G803A	JX803A	R	6-11		19	()19-LG12-LG15
G812	JX812						G813	JX813					
G812B	JX812B						G813B	JX813B					
2ND ISLU2 LINE SHELF IN LTP ()							2ND ISLU2 LINE SHELF IN LTP ()						
G800A	JX800A	L	4-9		45	()45-LG00-LG03	G801A	JX801A	R	4-9		45	()45-LG04-LG07
G810	JX810						G811	JX811					
G810B	JX810B						G811B	JX811B					
3RD ISLU2 LINE SHELF IN LTP ()							3RD ISLU2 LINE SHELF IN LTP ()						
G802A	JX802A	L	4-1		53	()53-LG08-LG11	G803A	JX803A	R	4-1		53	()53-LG12-LG15
G812	JX812						G813	JX813					
G812B	JX812B						G813B	JX813B					
4TH ISLU2 LINE SHELF IN LTP ()							4TH ISLU2 LINE SHELF IN LTP ()						

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE C2 ISSUE 13

BD-1B

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D500-21	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
GROUP							GROUP						
G820A	JX820A	L	7-7		11	()11-LG00-LG03, LPO,2	G821A	JX821A	R	7-7		11	()11-LG04-LG07, LPO,2
G820	JX820						G821	JX821					
G820B	JX820B						G821B	JX821B					
1ST ISLU2 LINE SHELF IN LTP()							1ST ISLU2 LINE SHELF IN LTP()						
G822A	JX822A	L	6-11		19	()19-LG08-LG11, LPO,2	G823A	JX823A	R	6-11		19	()19-LG12-LG15, LPO,2
G822	JX822						G823	JX823					
G822B	JX822B						G823B	JX823B					
2ND ISLU2 LINE SHELF IN LTP()							2ND ISLU2 LINE SHELF IN LTP()						

B4

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-22	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-22	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
GROUP							GROUP						
G830A	JX830A	L	7-7		11	()11 LG00 LG01	G831A	JX831A	R	7-7		11	()11 LG04 LG05
G830	JX830						G831	JX831					
G830B	JX830B						G831B	JX831B					
G840A	JX840A					()11 LG00 LG01	G841A	JX841A					()11 LG04 LG05
G840	JX840						G841	JX841					
G840B	JX840B						G841B	JX841B					
G832A	JX832A					()11 LG02 LG03	G833A	JX833A					()11 LG06 LG07
G832	JX832						G833	JX833					
G832B	JX832B						G833B	JX833B					
G842A	JX843A					()11 LG02 LG03	G843A	JX843A					()11 LG06 LG07
G842	JX842						G843	JX843					
G842B	JX842B						G843B	JX843B					
1ST ISLU2 LINE SHELF IN LTP()							1ST ISLU2 LINE SHELF IN LTP()						
G834A	JX834A	L	6-11		19	()19 LG08 LG09	G835A	JX835A	R	6-11		19	()19 LG12 LG13
G834	JX834						G835	JX835					
G834B	JX834B						G835B	JX835B					
G844A	JX844A					()19 LG08 LG09	G845A	JX845A					()19 LG12 LG13
G844	JX844						G845	JX845					
G844B	JX844B						G845B	JX845B					
G836A	JX836A					()19 LG10 LG11	G837A	JX837A					()19 LG14 LG15
G836	JX836						G837	JX837					
G836B	JX836B						G837B	JX837B					
G846A	JX846A					()19 LG10 LG11	G847A	JX847A					()19 LG14 LG15
G846	JX846						G847	JX847					
G846B	JX846B						G847B	JX847B					
2ND ISLU2							2ND ISLU2						

*** CONTINUED ***

** CONTINUED **

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-45	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-45	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
GROUP							GROUP						
G830A	JX830A	L	4-9		45	()45 LG00 LG01	G831A	JX831A	R	4-9		45	()45 LG04 LG05
G830	JX830						G831	JX831					
G830B	JX830B						G831B	JX831B					
G840A	JX840A					()45 LG00 LG01	G841A	JX841A					()45 LG04 LG05
G840	JX840						G841	JX841					
G840B	JX840B						G841B	JX841B					
G832A	JX832A					()45 LG02 LG03	G833A	JX832A					()45 LG06 LG07
G832	JX832						G833	JX832					
G832B	JX832B						G833B	JX832B					
G842A	JX842A					()45 LG02 LG03	G843A	JX843A					()45 LG06 LG07
G842	JX842						G843	JX843					
G842B	JX842B						G843B	JX843B					
3RD ISLU2 LINE SHELF IN LTP()							3RD ISLU2 LINE SHELF IN LTP()						
G834A	JX834A	L	4-1		53	()53 LG08 LG09	G835A	JX835A	R	4-1		53	()53 LG12 LG13
G834	JX834						G835	JX835					
G834B	JX834B						G835B	JX835B					
G844A	JX844A					()53 LG08 LG09	G845A	JX845A					()53 LG12 LG13
G844	JX844						G845	JX845					
G844B	JX844B						G845B	JX845B					
G836A	JX836A					()53 LG10 LG11	G837A	JX837A					()53 LG14 LG15
G836	JX836						G837	JX837					
G836B	JX836B						G837B	JX837B					
G846A	JX846A					()53 LG10 LG11	G847A	JX847A					()53 LG14 LG15
G846	JX846						G847	JX847					
G846B	JX846B						G847B	JX847B					
4TH ISLU2 LINE SHELF IN LTP()							4TH ISLU2 LINE SHELF IN LTP()						

ED5D621-22

COPYRIGHT @ 1997 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING FOR INTEGRATED SERVICES LINE UNIT J5D004AK-1 (ISLU) AND INTEGRATED SERVICES LINE UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R FOR PBX APPLICATION ONLY	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC	ED5D621-22
SHEET D7 OF 70	

BD-1F

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11 GROUP	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11 GROUP	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
G850A	JX850A	L	7-7		11	()11 LG00 LG01	G851A	JX851A	R	7-7		11	()11 LG04 LG05
G852A	JX852A					()11 LG02 LG03	G853A	JX853A					()11 LG06 LG07
1ST ISLU2 LINE SHELF IN LTP()							1ST ISLU2 LINE SHELF IN LTP()						
G854A	JX854A	L	6-11		19	()19 LG08 LG09	G855A	JX855A	R	6-11		19	()19 LG12 LG13
G856A	JX856A					()19 LG10 LG11	G857A	JX857A					()19 LG14 LG15
2ND ISLU2 LINE SHELF IN LTP()							2ND ISLU2 LINE SHELF IN LTP()						
G850A	JX850A	L	4-9		45	()45 LG00 LG01	G851A	JX851A	R	4-9		45	()45 LG04 LG05
G852A	JX852A					()45 LG02 LG03	G853A	JX853A					()45 LG06 LG07
3RD ISLU2 LINE SHELF IN LTP()							3RD ISLU2 LINE SHELF IN LTP()						
G854A	JX854A	L	4-1		53	()53 LG08 LG09	G855A	JX855A	R	4-1		53	()53 LG12 LG13
G856A	JX856A					()53 LG10 LG11	G857A	JX857A					()53 LG14 LG15
4TH ISLU2 LINE SHELF IN LTP()							4TH ISLU2 LINE SHELF IN LTP()						
G800T G800U	JX800T JX800U	L	7-7 6-11 4-9 4-1		*11 *19 *45 *53	() (*) LG00,01,02,03,08,09,10 OR 11	G801T G801U	JX801T JX801U	R	7-7 6-11 4-9 4-1		*11 *19 *45 *53	() (*) LG04,05,06,07,12,13,14 OR 15
1ST,2ND,3RD,4TH ISLU2 LINE SHELF IN LTP()							1ST,2ND,3RD,4TH ISLU2 LINE SHELF IN LTP()						

EA

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11 GROUP	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11 GROUP	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
G860 G860A G860B G866 G866A G866B	JX860 JX860A JX860B JX866 JX866A JX866B	L	7-7		LTP 11	()-11-LG00 THRU LG03	G861 G861A G861B G867 G867A G867B	JX861 JX861A JX861B JX867 JX867A JX867B	R	7-7		LTP 11	()-11-LG04 THRU LG07
G866A G866B	JX866A JX866B		4-9		LTP 45	()-45-LG00 THRU LG03	G867A G867B	JX867A JX867B		4-9		LTP 45	()-45-LG04 THRU LG07
ISLU2 LINE SHELF IN LTP OR SMC			4-9		SMC 45	()-45-LG00 THRU LG03	ISLU2 LINE SHELF IN LTP OR SMC			4-9		SMC 45	()-45-LG04 THRU LG07
G862 G862A G862B G868 G868A G868B	JX862 JX862A JX862B JX868 JX868A JX868B	L	6-11		LTP 19	()-19-LG08 THRU LG11	G863 G863A G863B G869 G869A G869B	JX863 JX863A JX863B JX869 JX869A JX869B	R	6-11		LTP 19	()-19-LG12 THRU LG15
ISLU2 LINE SHELF IN LTP OR SMC			4-1		SMC 53	()-53-LG08 THRU LG11	ISLU2 LINE SHELF IN LTP OR SMC			4-1		SMC 53	()-53-LG12 THRU LG15

EA1

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11 GROUP	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11 GROUP	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
G660 G660A G660B G666 G666A G666B	JX660 JX660A JX660B JX666 JX666A JX666B	L		3-1	LTP 11	()-11-LG00 THRU LG03	G661 G661A G661B G667 G667A G667B	JX661 JX661A JX661B JX667 JX667A JX667B	R		3-1	LTP 11	()-11-LG04 THRU LG07
G666A G666B	JX666A JX666B		5-11		LTP 45	()-45-LG00 THRU LG03	G667A G667B	JX667A JX667B		5-11		LTP 45	()-45-LG04 THRU LG07
ISLU2 LINE SHELF IN LTP OR SMC			5-11		SMC 45	()-45-LG00 THRU LG03	ISLU2 LINE SHELF IN LTP OR SMC			5-11		SMC 45	()-45-LG04 THRU LG07
G662 G662A G662B G668 G668A G668B	JX662 JX662A JX662B JX668 JX668A JX668B	L		3-10	LTP 19	()-19-LG08 THRU LG11	G663 G663A G663B G669 G669A G669B	JX663 JX663A JX663B JX669 JX669A JX669B	R		3-10	LTP 19	()-19-LG12 THRU LG15
ISLU2 LINE SHELF IN LTP OR SMC			6-8		SMC 53	()-53-LG08 THRU LG11	ISLU2 LINE SHELF IN LTP OR SMC			6-8		SMC 53	()-53-LG12 THRU LG15

BJ1

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11 GROUP	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11 GROUP	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
G600A G610 G610B 1ST ISLU2 LINE SHELFP IN LTF()	JX600A JX610 JX610B	L		3-1	11	()11-LG00-LG03	G601A G611 G611B 1ST ISLU2 LINE SHELFP IN LTF()	JX601A JX611 JX611B	R		3-1	11	()11-LG04-LG07
G602A G612 G612B 2ND ISLU2 LINE SHELFP IN LTF()	JX602A JX612 JX612B	L		3-10	19	()19-LG08-LG11	G603A G613 G613B 2ND ISLU2 LINE SHELFP IN LTF()	JX603A JX613 JX613B	R		3-10	19	()19-LG12-LG15
G600A G610 G610B 3RD ISLU2 LINE SHELFP IN LTF()	JX600A JX610 JX610B	L		5-11	45	()45-LG00-LG03	G601A G611 G611B 3RD ISLU2 LINE SHELFP IN LTF()	JX601A JX611 JX611B	R		5-11	45	()45-LG04-LG07
G602A G612 G612B 4TH ISLU2 LINE SHELFP IN LTF()	JX602A JX612 JX612B	L		6-7	53	()53-LG08-LG11	G603A G613 G613B 4TH ISLU2 LINE SHELFP IN LTF()	JX603A JX613 JX613B	R		6-7	53	()53-LG12-LG15

BJ2

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11 GROUP	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11 GROUP	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
G620A G620 G620B 1ST ISLU2 LINE SHELFP IN LTF()	JX620A JX620 JX620B	L		3-1	11	()11-LG00-LG03, LPO, 2	G621A G621 G621B 1ST ISLU2 LINE SHELFP IN LTF()	JX621A JX621 JX621B	R		3-1	11	()11-LG04-LG07, LPO, 2
G622A G622 G622B 2ND ISLU2 LINE SHELFP IN LTF()	JX622A JX622 JX622B	L		3-10	19	()19-LG08-LG11, LPO, 2	G623A G623 G623B 2ND ISLU2 LINE SHELFP IN LTF()	JX623A JX623 JX623B	R		3-10	19	()19-LG12-LG15, LPO, 2

BJ4

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11 GROUP	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11 GROUP	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL
G630A G630 G630B	JX630A JX630 JX630B	L		3-1	11	()11 LG00 LG01	G631A G631 G631B	JX631A JX631 JX631B	R		3-1	11	()11 LG04 LG05
G640A G640 G640B	JX640A JX640 JX640B	L				()11 LG00 LG01	G641A G641 G641B	JX641A JX641 JX641B	R				()11 LG04 LG05
G632A G632 G632B	JX632A JX632 JX632B	L				()11 LG02 LG03	G633A G633 G633B	JX633A JX633 JX633B	R				()11 LG06 LG07
G642A G642 G642B 1ST ISLU2 LINE SHELFP IN LTF()	JX642A JX642 JX642B	L				()11 LG02 LG03	G643A G643 G643B 1ST ISLU2 LINE SHELFP IN LTF()	JX643A JX643 JX643B	R				()11 LG06 LG07
G634A G634 G634B	JX634A JX634 JX634B	L		3-10	19	()19 LG08 LG09	G635A G635 G635B	JX635A JX635 JX635B	R		3-10	19	()19 LG12 LG13
G644A G644 G644B	JX644A JX644 JX644B	L				()19 LG08 LG09	G645A G645 G645B	JX645A JX645 JX645B	R				()19 LG12 LG13
G636A G636 G636B	JX636A JX636 JX636B	L				()19 LG10 LG11	G637A G637 G637B	JX637A JX637 JX637B	R				()19 LG14 LG15
G646A G646 G646B 2ND ISLU2 LINE SHELFP IN LTF()	JX646A JX646 JX646B	L				()19 LG10 LG11	G647A G647 G647B 2ND ISLU2 LINE SHELFP IN LTF()	JX647A JX647 JX647B	R				()19 LG14 LG15
G630A G630 G630B	JX630A JX630 JX630B	L		5-11	45	()45 LG00 LG01	G631A G631 G631B	JX631A JX631 JX631B	R		5-11	45	()45 LG04 LG05
G640A G640 G640B	JX640A JX640 JX640B	L				()45 LG00 LG01	G641A G641 G641B	JX641A JX641 JX641B	R				()45 LG04 LG05
G632A G632 G632B	JX632A JX632 JX632B	L				()45 LG02 LG03	G633A G633 G633B	JX633A JX633 JX633B	R				()45 LG06 LG07
G642A G642 G642B	JX642A JX642 JX642B	L				()45 LG02 LG03	G643A G643 G643B	JX643A JX643 JX643B	R				()45 LG06 LG07
G634A G634 G634B	JX634A JX634 JX634B	L		6-8	53	()53 LG08 LG09	G635A G635 G635B	JX635A JX635 JX635B	R		6-8	53	()53 LG12 LG13
G644A	JX644A	L				()53 LG08	G645A	JX645A	R				()53 LG12

*** CONTINUED ***

** CONTINUED **

BJ4		LG09		LG13	
G644	JX644	G645	JX645	G645	JX645
G644B	JX644B	G645B	JX645B	G645B	JX645B
G636A		()53	LG10	G637A	JX637A
G636	JX636		LG11	G637	JX637
G636B	JX636B			G637B	JX637B
G646A		()53	LG10	G647A	JX647A
G646	JX646		LG11	G647	JX647
G646B	JX646B			G647B	JX647B
4TH		()53		4TH	
ISLU2		LG10		ISLU2	
LINE		LG11		LINE	
SHELF				SHELF	
IN LTP()				IN LTP()	

BJ6

CABLE MEASUREMENTS													
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS													
ED5D621-11	CABLE DESIG	POS	CC RK DROP LENGTH	PAL'ZD DROP LENGTH	CAB POS	EQL	ED5D621-11	CABLE DESIG	POS	CA RACK DROP LENGTH	PAL'ZD DROP	CAB POS	EQL
G650A	JX650A	L		3-1	11	()11 LG00 LG01	G651A	JX651A	R		3-1	11	()11 LG04 LG05
G652A	JX652A					()11 LG02 LG03	G653A	JX653A					()11 LG06 LG07
1ST ISLU2 LINE SHELF IN LTP()							1ST ISLU2 LINE SHELF IN LTP()						
G654A	JX654A	L		3-10	19	()19 LG08 LG09	G655A	JX655A	R		3-10	19	()19 LG12 LG13
G656A	JX656A					()19 LG10 LG11	G657A	JX657A					()19 LG14 LG15
2ND ISLU2 LINE SHELF IN LTP()							2ND ISLU2 LINE SHELF IN LTP()						
G650A	JX650A	L		5-11	45	()45 LG00 LG01	G651A	JX651A	R		5-11	45	()45 LG04 LG05
G652A	JX652A					()45 LG02 LG03	G653A	JX653A					()45 LG06 LG07
3RD ISLU2 LINE SHELF IN LTP()							3RD ISLU2 LINE SHELF IN LTP()						
G654A	JX654A	L		6-8	53	()53 LG08 LG09	G655A	JX655A	R		6-8	53	()53 LG12 LG13
G656A	JX656A					()53 LG10 LG11	G657A	JX657A					()53 LG14 LG15
4TH ISLU2 LINE SHELF IN LTP()							4TH ISLU2 LINE SHELF IN LTP()						
G600T	JX600T	L		3-1	* 11	()(*)LG00,01,02,03,08,09,10 OR 11	G601T	JX601T	R		3-1	*11	()(*)LG04,05,06,07,12,13,14 OR 15
G600U	JX600U			3-10	* 19		G601U	JX601U			3-10	*19	
				5-11	* 45						5-11	*45	
				6-8	* 53						6-8	*53	
1ST, 2ND, 3RD, 4TH ISLU2 LINE SHELF IN LTP()							1ST, 2ND, 3RD, 4TH ISLU2 LINE SHELF IN LTP()						

COPYRIGHT © 1997 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING FOR
INTEGRATED SERVICES LINE UNIT J5D004AK-1
(ISLU) AND INTEGRATED SERVICES LINE
UNIT J5D004AL-1 (ISLU2), LAU AND DLTU-R
FOR PBX APPLICATION ONLY

DWG SIZE
C2

ISSUE
13