

ENGINEERING NOTES

51. THIS DRAWING CONTAINS ENGINEERING INFORMATION FOR ORDERING ESS NO.5 INTERCABINET CABLES FOR PBX APPL. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. FOR ORDERING CABLES NOT COVERED BY THIS DRAWING, SEE ED-5D500-21.

***** INDEX *****

GROUP	EQUIPMENT
401	LU2 (4:1) TO DF (PBX) POS 1 (TN838)
402	LU2 (4:1) TO DF (PBX) POS 2 (TN838)
403	LU2 (4:1) TO DF (PBX) POS 3 (TN838)
404	LU2 (4:1) TO DF (PBX) POS 4 (TN838)
405	LU2 (4:1) TO DF (PBX) POS 5 (TN838)
406	LU2 (6:1) TO DF (PBX) POS 1 (TN838)
407	LU2 (6:1) TO DF (PBX) POS 2 (TN838)
408	LU2 (6:1) TO DF (PBX) POS 3 (TN838)
409	LU2 (6:1) TO DF (PBX) POS 4 (TN838)
410	LU2 (6:1) TO DF (PBX) POS 5 (TN838)
411	LU2 (8:1) TO DF (PBX) POS 1 (TN838)
412	LU2 (8:1) TO DF (PBX) POS 2 (TN838)
413	LU2 (8:1) TO DF (PBX) POS 3 (TN838)
414	LU2 (8:1) TO DF (PBX) POS 4 (TN838)
415	LU2 (8:1) TO DF (PBX) POS 5 (TN838)
401A	LU2 4:1 TO DF SWC (PBX) POS 1 (TN838)
402A	LU2 4:1 TO DF SWC (PBX) POS 2 (TN838)
403A	LU2 4:1 TO DF SWC (PBX) POS 3 (TN838)
404A	LU2 4:1 TO DF SWC (PBX) POS 4 (TN838)
405A	LU2 4:1 TO DF SWC (PBX) POS 5 (TN838)
406A	LU2 6:1 TO DF SWC (PBX) POS 1 (TN838)
407A	LU2 6:1 TO DF SWC (PBX) POS 2 (TN838)
408A	LU2 6:1 TO DF SWC (PBX) POS 3 (TN838)
409A	LU2 6:1 TO DF SWC (PBX) POS 4 (TN838)
410A	LU2 6:1 TO DF SWC (PBX) POS 5 (TN838)
411A	LU2 8:1 TO DF SWC (PBX) POS 1 (TN838)
412A	LU2 8:1 TO DF SWC (PBX) POS 2 (TN838)
413A	LU2 8:1 TO DF SWC (PBX) POS 3 (TN838)
414A	LU2 8:1 TO DF SWC (PBX) POS 4 (TN838)
415A	LU2 8:1 TO DF SWC (PBX) POS 5 (TN838)
416	LU2 4:1 TO DF (PBX) POS 1 89G DF BLK (TN1048,TN1058 OR TN1058B)
417	LU2 6:1 TO DF (PBX) POS 1 89G DF BLK (TN1048,TN1058 OR TN1058B)
418	LU2 8:1 TO DF (PBX) POS 1 89G DF BLK (TN1048,TN1058 OR TN1058B)
419	LU2 4:1 TO DF (PBX) POS 2 89G DF BLK (TN1048,TN1058 OR TN1058B)
420	LU2 6:1 TO DF (PBX) POS 2 89G DF BLK (TN1048,TN1058 OR TN1058B)
421	LU2 8:1 TO DF (PBX) POS 2 89G DF BLK (TN1048,TN1058 OR TN1058B)
422	LU2 4:1 TO DF (PBX) POS 3 89G DF BLK (TN1048,TN1058 OR TN1058B)
423	LU2 6:1 TO DF (PBX) POS 3 89G DF BLK (TN1048,TN1058 OR TN1058B)
424	LU2 8:1 TO DF (PBX) POS 3 89G DF BLK (TN1048,TN1058 OR TN1058B)
425	LU2 4:1 TO DF (PBX) POS 4 89G DF BLK (TN1048,TN1058 OR TN1058B)
426	LU2 6:1 TO DF (PBX) POS 4 89G DF BLK (TN1048,TN1058 OR TN1058B)
427	LU2 8:1 TO DF (PBX) POS 4 89G DF BLK (TN1048,TN1058 OR TN1058B)
428	LU2 4:1 TO DF (PBX) POS 5 89G DF BLK (TN1048,TN1058 OR TN1058B)
429	LU2 6:1 TO DF (PBX) POS 5 89G DF BLK (TN1048,TN1058 OR TN1058B)

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

ISSUE NOTES (CONTINUED)

GROUPS 470 THRU 481 AND 470A THRU 481A ADDED FOR IDC. STOCKLIST ITEMS 4000 THRU 4230 ADDED FOR IDC. STOCKLIST ITEMS 6020 AND 6030 MODIFIED. SHEET B7 MODIFIED TO ADD IDC CABLES.

ORIG ISS: 11/17/86 CHANGE CLASS: ME
 DRAFT: ESK ENGR: ESK SUPV: CERTIFIED: 05/12/94 ISSUE: 11

SL ITEMS 3015, 3016, 3035, 3036, 3055, 3056, 3075, 3076, 3095, 3096, 3115, 3116, 3535-3538, 3575-3578, 3615-3618, 3655-3658, 3695-3698, 3815, 3816, 3835, 3836, 3855, 3856, 3875 AND 3876 CHG 607B CABLE TO READ 607C .ITEMS 3300, 3310, 3320, 3340, 3350, 3360, 3370, 3380, 3390, 3400 AND 3410, CHG 609B CABLE TO READ 609C.CABLE SECTION, GROUPS 501 THRU 520, 501A THRU 520A, 851 THRU 870, 851B THRU 870B AND 951 THRU 970 CHANGED ASSEMBLY GROUP NUMBERS IN REMARKS COL.

ORIG ISS: 11/17/86 CHANGE CLASS: M
 DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 09/28/94 ISSUE: 12

CONN CA SEC, ITEMS 3095 & 3110, CABLE CODE CHG'D TO READ 607C
 ORIG ISS: 11/17/86 CHANGE CLASS: M
 DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 12/27/94 ISSUE: 13

GROUPS 901, 902, 903 AND 904 RATED DA. SEE ED5D860-22 FOR CABLE REPLACEMENTS. ENG NOTE 68 ADDED. ENG NOTE 51 AND TABLE A MODIFIED.

ORIG ISS: 11/17/86 NDD NBR: NDD5D621NW-16 CHANGE CLASS: B
 DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 08/15/96 ISSUE: 14

(H7895) THE FOLLOWING LINE UNIT TWO (LU2) TIP/RING CABLES HAVE BENN RATED "DA". GROUPS 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 401A, 402A, 403A, 404A, 405A, 406A, 407A, 408A, 409A, 410A, 411A, 412A, 413A, 414A, 415A, 416A, 417A, 418A, 419A, 420A, 421A, 422A, 423A, 424A, 425A, 426A, 427A, 428A, 429A, 430A, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 801B, 802B, 803B, 804B, 805B, 806B, 807B, 808B, 809B, 810B, 811B, 812B, 813B, 814B, 815B

ORIG ISS: 11/17/86 NDD NBR: NDD5D500NW-22 CHANGE CLASS: ME
 DRAFT: WJV ENGR: WJV SUPV: CERTIFIED: 10/21/96 ISSUE: 15

ISSUE NOTES

ORIG ISS: 11/17/86 CHANGE CLASS:

DRAFT: DSL ENGR: WFN SUPV: RSZ CERTIFIED: 11/17/86 ISSUE: 1

GROUPS 501 THRU 520 AND 501A THRU 520A ADDED.
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: DSL ENGR: HDM SUPV: CERTIFIED: 03/17/87 ISSUE: 2

GROUPS 441A THRU 446A, 461A THRU 469A ADDED.
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: DSL ENGR: HDM SUPV: CERTIFIED: 05/29/87 ISSUE: 3

NOTE 66 (FOR LU2, LU3 & TU GROUPS) ADDED. REFERENCE TO CP TN1058B ADDED TO LU GROUPS.
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 07/16/87 ISSUE: 4

GROUPS 801 THRU 815, 801B THRU 815B, 851 THRU 870 & 851B THRU 870B ADDED.
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: DSL ENGR: IDK SUPV: CERTIFIED: 02/09/88 ISSUE: 5

GROUPS 431B-436B, 451-456 ADDED. TBL A1 (DF BLKS AND ASSOC. CABLE GROUPS) ADDED. GRAPHIC SHEETS REDRAWN.
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: DSL ENGR: HDM SUPV: CERTIFIED: 05/01/89 ISSUE: 6

ENG NOTE 67 ADDED.
 ORIG ISS: 11/17/86 CHANGE CLASS: M

DRAFT: HZP ENGR: JJK SUPV: CERTIFIED: 01/17/91 ISSUE: 7

REF MADE TO ENG NOTE 67 IN TBL A & CONN CAB TABLE.
 ORIG ISS: 11/17/86 CHANGE CLASS: M

DRAFT: HZP ENGR: JJK SUPV: CERTIFIED: 01/31/91 ISSUE: 8

GROUP 951 THRU 970 ADDED (PLENUM CABLES).
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 07/09/92 ISSUE: 9

G 900 FOR RES PNL, G 901 THRU 904 FOR ISLU, G 905 FOR RCU, G 906 & 907 FOR MMSU, G 908 FOR ALM STAT UNIT2 (PLENUM CABLES) ADDED.
 ORIG ISS: 11/17/86 CHANGE CLASS: B

DRAFT: HZP ENGR: HZP SUPV: CERTIFIED: 10/22/92 ISSUE: 10

SHEET INDEX

SHT NBR	A1 THRU A92											ISSUE	15
SHT NBR	D1 THRU D13											ISSUE	15
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11		
ISSUE	6	6	6	10	6	6	11	6	10	10	10		
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													
SHT NBR													
ISSUE													

TABLE D-LIST OF ASSOCIATED REFERENCES

NUMBER	TITLE
=ED5D503-31 =TCED5D503-31	CONN SWBD CABLE ASSY DWG TABULAR CA CONN DWG
=DENOTES NOT REQD BY INSTALLER	

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
 ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
 5ESS SWITCHING EQUIPMENT
 SPECIFICATION FOR
 INTERCABINET CABLING
 (LU2, LU3, TU, DLTU, DCLU, DCLU-S)
 (LU3, ISLU, RES PNL PLENUM CA)
 PBX APPLICATION

DWG SIZE C2 ISSUE 15

LUCENT TECHNOLOGIES INC ED5D500-22 SHEET A1 OF 116

ENGINEERING NOTES

***** CONTINUED *****

511A LU3 8:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
512A LU3 10:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
513A LU3 4:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
514A LU3 6:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
515A LU3 8:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
516A LU3 10:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
517A LU3 4:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
518A LU3 6:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
519A LU3 8:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
520A LU3 10:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
801 LU2 4:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
802 LU2 6:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
803 LU2 8:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
804 LU2 4:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
805 LU2 6:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
806 LU2 8:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
807 LU2 4:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK
(TN1048,TN1058 OR TN1058B)
808 LU2 6:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK
(TN1048,TN1058 OR TN1058B)
809 LU2 8:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK
(TN1048,TN1058 OR TN1058B)
810 LU2 4:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK
(TN1048,TN1058 OR TN1058B)
811 LU2 6:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK
(TN1048,TN1058 OR TN1058B)
812 LU2 8:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK
(TN1048,TN1058 OR TN1058B)
813 LU2 4:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK
(TN1048,TN1058 OR TN1058B)
814 LU2 6:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK
(TN1048,TN1058 OR TN1058B)
815 LU2 8:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK
(TN1048,TN1058 OR TN1058B)
801B LU2 4:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
802B LU2 6:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
803B LU2 8:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
804B LU2 4:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
805B LU2 8:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
806B LU2 8:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
807B LU2 4:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK
(TN1048,TN1058 OR TN1058B)
808B LU2 6:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK
(TN1048,TN1058 OR TN1058B)
809B LU2 8:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK
(TN1048,TN1058 OR TN1058B)
810B LU2 4:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK
(TN1048,TN1058 OR TN1058B)
811B LU2 6:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK
(TN1048,TN1058 OR TN1058B)
812B LU2 8:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK
(TN1048,TN1058 OR TN1058B)
813B LU2 4:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK
(TN1048,TN1058 OR TN1058B)
814B LU2 6:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK
(TN1048,TN1058 OR TN1058B)
815B LU2 8:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK
(TN1048,TN1058 OR TN1058B)
851 LU3 4:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
852 LU3 6:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
853 LU3 8:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
854 LU3 10:1 TO DF 711 CONN (PBX) POS 1 89M DF BLK
(TN1048,TN1058 OR TN1058B)
855 LU3 4:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK
(TN1048,TN1058 OR TN1058B)
----- CONTINUED ON NEXT SHEET -----

ENGINEERING NOTES

***** CONTINUED *****

464A DCLU TO DSX POS 4 (PBX) (E/W PASTECH CONN)
465A DCLU TO DSX POS 5 (PBX) (E/W PASTECH CONN)
466A DCLU-S TO DSX POS 3 (PBX) (E/W PASTECH CONN)
467A DCLU-S TO DSX POS 4 (PBX) (E/W PASTECH CONN)
468A DCLU-S TO DSX POS 5 (PBX) (E/W PASTECH CONN)
469A DCLU-S TO DSX POS 6 (PBX) (E/W PASTECH CONN)
470 IDCX TO DSX POS 1 (OUT), DFI 11-20
470A IDCX TO DSX POS 1 (IN), DFI 11-20
471 IDCX TO DSX POS 1 (OUT), DFI 1-10
471A IDCX TO DSX POS 1 (IN), DFI 1-10
472 IDCX TO DSX POS 2 (OUT), DFI 11-20
472A IDCX TO DSX POS 2 (IN), DFI 11-20
473 IDCX TO DSX POS 2 (OUT), DFI 1-10
473A IDCX TO DSX POS 2 (IN), DFI 1-10
474 IDCX TO DSX POS 3 (OUT), DFI 11-20
474A IDCX TO DSX POS 3 (IN), DFI 11-20
475 IDCX TO DSX POS 3 (OUT), DFI 1-10
475A IDCX TO DSX POS 3 (IN), DFI 1-10
476 IDCX TO DSX POS 4 (OUT), DFI 11-20
476A IDCX TO DSX POS 4 (IN), DFI 11-20
477 IDCX TO DSX POS 4 (OUT), DFI 1-10
477A IDCX TO DSX POS 4 (IN), DFI 1-10
478 IDCX TO DSX POS 5 (OUT), DFI 11-20
478A IDCX TO DSX POS 5 (IN), DFI 11-20
479 IDCX TO DSX POS 5 (OUT), DFI 1-10
479A IDCX TO DSX POS 5 (IN), DFI 1-10
480 IDCX TO DSX POS 6 (OUT), DFI 11-20
480A IDCX TO DSX POS 6 (IN), DFI 11-20
481 IDCX TO DSX POS 6 (OUT), DFI 1-10
481A IDCX TO DSX POS 6 (IN), DFI 1-10
501 LU3 4:1 TO DF (PBX) POS 1 89G DF BLK
(TN1048,TN1058 OR TN1058B)
502 LU3 6:1 TO DF (PBX) POS 1 89G DF BLK
(TN1048,TN1058 OR TN1058B)
503 LU3 8:1 TO DF (PBX) POS 1 89G DF BLK
(TN1048,TN1058 OR TN1058B)
504 LU3 10:1 TO DF (PBX) POS 1 89G DF BLK
(TN1048,TN1058 OR TN1058B)
505 LU3 4:1 TO DF (PBX) POS 2 89G DF BLK
(TN1048,TN1058 OR TN1058B)
506 LU3 6:1 TO DF (PBX) POS 2 89G DF BLK
(TN1048,TN1058 OR TN1058B)
507 LU3 8:1 TO DF (PBX) POS 2 89G DF BLK
(TN1048,TN1058 OR TN1058B)
508 LU3 10:1 TO DF (PBX) POS 2 89G DF BLK
(TN1048,TN1058 OR TN1058B)
509 LU3 4:1 TO DF (PBX) POS 3 89G DF BLK
(TN1048,TN1058 OR TN1058B)
510 LU3 6:1 TO DF (PBX) POS 3 89G DF BLK
(TN1048,TN1058 OR TN1058B)
511 LU3 8:1 TO DF (PBX) POS 3 89G DF BLK
(TN1048,TN1058 OR TN1058B)
512 LU3 10:1 TO DF (PBX) POS 3 89G DF BLK
(TN1048,TN1058 OR TN1058B)
513 LU3 4:1 TO DF (PBX) POS 4 89G DF BLK
(TN1048,TN1058 OR TN1058B)
514 LU3 6:1 TO DF (PBX) POS 4 89G DF BLK
(TN1048,TN1058 OR TN1058B)
515 LU3 8:1 TO DF (PBX) POS 4 89G DF BLK
(TN1048,TN1058 OR TN1058B)
516 LU3 10:1 TO DF (PBX) POS 4 89G DF BLK
(TN1048,TN1058 OR TN1058B)
517 LU3 4:1 TO DF (PBX) POS 5 89G DF BLK
(TN1048,TN1058 OR TN1058B)
518 LU3 6:1 TO DF (PBX) POS 5 89G DF BLK
(TN1048,TN1058 OR TN1058B)
519 LU3 8:1 TO DF (PBX) POS 5 89G DF BLK
(TN1048,TN1058 OR TN1058B)
520 LU3 10:1 TO DF (PBX) POS 5 89G DF BLK
(TN1048,TN1058 OR TN1058B)
501A LU3 4:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
502A LU3 6:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
503A LU3 8:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
504A LU3 10:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
505A LU3 4:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
506A LU3 6:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
507A LU3 8:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
508A LU3 10:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
509A LU3 4:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
510A LU3 6:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
----- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

***** CONTINUED *****

430 LU2 8:1 TO DF (PBX) POS 5 89G DF BLK
(TN1048,TN1058 OR TN1058B)
416A LU2 4:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
417A LU2 6:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
418A LU2 8:1 TO DF SWC (PBX) POS 1
(TN1048,TN1058 OR TN1058B)
419A LU2 4:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
420A LU2 6:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
421A LU2 8:1 TO DF SWC (PBX) POS 2
(TN1048,TN1058 OR TN1058B)
422A LU2 4:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
423A LU2 6:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
424A LU2 8:1 TO DF SWC (PBX) POS 3
(TN1048,TN1058 OR TN1058B)
425A LU2 4:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
426A LU2 6:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
427A LU2 8:1 TO DF SWC (PBX) POS 4
(TN1048,TN1058 OR TN1058B)
428A LU2 4:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
429A LU2 6:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
430A LU2 8:1 TO DF SWC (PBX) POS 5
(TN1048,TN1058 OR TN1058B)
431 TU TO DF POS 1 (PBX) 89G/89M E/W 711
432 TU TO DF POS 2 (PBX) 89G/89M E/W 711
433 TU TO DF POS 3 (PBX) 89G/89M E/W 711
434 TU TO DF POS 4 (PBX) 89G/89M E/W 711
435 TU TO DF POS 5 (PBX) 89G/89M E/W 711
436 TU TO DF POS 6 (PBX) 89G/89M E/W 711
431A TU TO DF SWC POS 1 (PBX)
432A TU TO DF SWC POS 2 (PBX)
433A TU TO DF SWC POS 3 (PBX)
434A TU TO DF SWC POS 4 (PBX)
435A TU TO DF SWC POS 5 (PBX)
436A TU TO DF SWC POS 6 (PBX)
431B TU TO DF POS 1 (PBX)
432B TU TO DF POS 2 (PBX)
433B TU TO DF POS 3 (PBX)
434B TU TO DF POS 4 (PBX)
435B TU TO DF POS 5 (PBX)
436B TU TO DF POS 6 (PBX)
441 DLTU TO DSX POS 1 (PBX) (E/W KS-CONN)
442 DLTU TO DSX POS 2 (PBX) (E/W KS-CONN)
443 DLTU TO DSX POS 3 (PBX) (E/W KS-CONN)
444 DLTU TO DSX POS 4 (PBX) (E/W KS-CONN)
445 DLTU TO DSX POS 5 (PBX) (E/W KS-CONN)
446 DLTU TO DSX POS 6 (PBX) (E/W KS-CONN)
441A DLTU TO DSX POS 1 (PBX) (E/W PASTECH CONN)
442A DLTU TO DSX POS 2 (PBX) (E/W PASTECH CONN)
443A DLTU TO DSX POS 3 (PBX) (E/W PASTECH CONN)
444A DLTU TO DSX POS 4 (PBX) (E/W PASTECH CONN)
445A DLTU TO DSX POS 5 (PBX) (E/W PASTECH CONN)
446A DLTU TO DSX POS 6 (PBX) (E/W PASTECH CONN)
451 DLTU2 TO DSX POS 1 (PBX)
452 DLTU2 TO DSX POS 2 (PBX)
453 DLTU2 TO DSX POS 3 (PBX)
454 DLTU2 TO DSX POS 4 (PBX)
455 DLTU2 TO DSX POS 5 (PBX)
456 DLTU2 TO DSX POS 6 (PBX)
461 DCLU TO DSX POS 1 (PBX) (E/W KS-CONN)
462 DCLU TO DSX POS 2 (PBX) (E/W KS-CONN)
463 DCLU TO DSX POS 3 (PBX) (E/W KS-CONN)
464 DCLU TO DSX POS 4 (PBX) (E/W KS-CONN)
465 DCLU TO DSX POS 5 (PBX) (E/W KS-CONN)
466 DCLU-S TO DSX POS 3 (PBX) (E/W KS-CONN)
467 DCLU-S TO DSX POS 4 (PBX) (E/W KS-CONN)
468 DCLU-S TO DSX POS 5 (PBX) (E/W KS-CONN)
469 DCLU-S TO DSX POS 6 (PBX) (E/W KS-CONN)
461A DCLU TO DSX POS 1 (PBX) (E/W PASTECH CONN)
462A DCLU TO DSX POS 2 (PBX) (E/W PASTECH CONN)
463A DCLU TO DSX POS 3 (PBX) (E/W PASTECH CONN)
----- CONTINUED TO THE LEFT -----

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

SHEET A2 OF 116

ENGINEERING NOTES

***** CONTINUED *****

- 66. THIS CABLE IS NOT PROVIDED WITH STAMPING INFORMATION (SUCH AS EQL, TERM ETC). FOR CONNECTING PURPOSES, INSTALLER SHALL USE METHOD OF CABLING DOCUMENT ED5D500-13, FIG.33 FOR LU2, FIG.34 FOR LU3 AND FIG.35 FOR TU (END "A") AND FIG.37,37A, AND 38 (END "B").
- 67. CONNECTORIZED CABLE GROUPS WHICH TERMINATE TO 89M DF BLOCKS ARE COMPATIBLE TO AND MAY ALSO BE USED WHEN TERMINATING TO TELZON DF BLOCKS.
- 68. ISLU DRAWERS SHIPPED AFTER 09/01/96 CONTAIN 3M TIP/RING INTERFACE CABLE CONNECTORS WITH EJECTOR LATCHES FOR MOUNTING IN THE REAR CONNECTOR PANEL. ISLU DRAWERS SHIPPED BEFORE 09/01/96 CONTAIN AMP TIP/RING INTERFACE CABLE CONNECTORS WITHOUT EJECTOR LATCHES. THESE CONNECTORS ARE NOT INTERCHANGABLE. ISLU DRAWERS SHIPPED AFTER 09/01/96 MUST USE DISTRIBUTION FRAME CABLES EQUIPPED WITH 3M CHG-2034-J01010-KCP (CC: 407612720) CONNECTORS. IF DISTRIBUTION FRAME CABLES ENGINEERED OR INSTALLED PRIOR TO THE ABOVE DATE, THE CABLES MUST BE REPLACED WITH NEW CABLES OR THE CONNECTORS MUST BE CUT OFF AND BE REPLACED WITH THE ABOVE 3M PART. TERMINATION TOOLING FOR THIS PART CAN BE OBTAINED FROM 3M (3586-12 PISTOL GRIP AND 3624-42 CHG ASSEMBLY HEAD).

ENGINEERING NOTES

***** CONTINUED *****

- (20 PAIR PLENUM CABLE)
- 906 MMSU SGO
- (32 PAIR PLENUM CABLE)
- 907 MMSU SG1
- (32 PAIR PLENUM CABLE)
- 908 ALARM STATUS UNIT 2
- (25 PAIR PLENUM CABLE)
- 951 4:1 LU3 TO DF SWC (PBX) POS 1 (PLENUM CABLE)
- 952 6:1 LU3 TO DF SWC (PBX) POS 1 (PLENUM CABLE)
- 953 8:1 LU3 TO DF SWC (PBX) POS 1 (PLENUM CABLE)
- 954 10:1 LU3 TO DF SWC (PBX) POS 1 (PLENUM CABLE)
- 955 4:1 LU3 TO DF SWC (PBX) POS 2 (PLENUM CABLE)
- 956 6:1 LU3 TO DF SWC (PBX) POS 2 (PLENUM CABLE)
- 957 8:1 LU3 TO DF SWC (PBX) POS 2 (PLENUM CABLE)
- 958 10:1 LU3 TO DF SWC (PBX) POS 2 (PLENUM CABLE)
- 959 4:1 LU3 TO DF SWC (PBX) POS 3 (PLENUM CABLE)
- 960 6:1 LU3 TO DF SWC (PBX) POS 3 (PLENUM CABLE)
- 961 8:1 LU3 TO DF SWC (PBX) POS 3 (PLENUM CABLE)
- 962 10:1 LU3 TO DF SWC (PBX) POS 3 (PLENUM CABLE)
- 963 4:1 LU3 TO DF SWC (PBX) POS 4 (PLENUM CABLE)
- 964 6:1 LU3 TO DF SWC (PBX) POS 4 (PLENUM CABLE)
- 965 8:1 LU3 TO DF SWC (PBX) POS 4 (PLENUM CABLE)
- 966 10:1 LU3 TO DF SWC (PBX) POS 4 (PLENUM CABLE)
- 967 4:1 LU3 TO DF SWC (PBX) POS 5 (PLENUM CABLE)
- 968 6:1 LU3 TO DF SWC (PBX) POS 5 (PLENUM CABLE)
- 969 8:1 LU3 TO DF SWC (PBX) POS 5 (PLENUM CABLE)
- 970 10:1 LU3 TO DF SWC (PBX) POS 5 (PLENUM CABLE)

FOR INTRACABINET CONTROL, DATA AND POWER CABLING INFORMATION SEE ED-5D500-10 OR ED-5D500-20.

- 53. 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.
 - 54. FOR TERMINATION OF CONNECTORIZED CABLE ASSEMBLIES, METHOD OF RUNNING CABLES AND FOR ANY VARIABLE CABLE DROP LENGTH INFORMATION SEE THE METHOD OF CABLING DRAWINGS, CABLE MEASUREMENT TABLES, FIG. A1-A3 AND SKETCHES INCLUDED HEREIN.
 - 55. THE ENGINEER SHALL SPECIFY AN "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. RESERVED.
 - 60. THE LETTERS (SWC) IN TABLE A INDICATES A SOLDERLESS WRAPPED CONNECTION.
 - 61. WHEN ED-5D500-22,G124 OR G125 IS SPECIFIED FOR A TEST TRUNK CIRCUIT PACK (SN107) INSTALLED IN POS 008 THRU 178 IN THE TRUNK UNIT, CONNECTOR ASSOCIATED WITH THAT POSITION IN CA JR552-JR562 OR JR552A-JR562A (EVEN) SHALL BE TIED BACK TO THE MAIN ARM OF THE CABLE, AND CONNECTOR PROVIDED WITH THE CABLE JR35 (G124 PORT 0-7) OR JR36 (G125 PORT 8-14) SHALL BE INSERTED.
 - 62. 4A CABLE CONNECTOR RETAINER 103222576 SHIPPED LOOSE WITH THE UNIT IS USED TO SECURE THE KS-16689 CONNECTOR OF THE CABLE TO THE BRACKET.
 - 63. THE SHIELD OF THIS CABLE SHALL BE GROUNDED TO THE 3/8" STUD AT THE TOP OF THE CABINET IN ACCORDANCE WITH MOC DRAWING ED-5D500-13.
 - 64. CONNECTORIZED OR NON-CONNECTORIZED 89 TYPE OR 112 TYPE, ETC., DF BLOCKS PER FIG.A1 OR A2 SHALL BE ORDERED IN BULK QUANTITIES AS REQUIRED.
 - 65. STAMPING INFORMATION FOR DF BLOCKS SHALL BE PROVIDED IN ACCORDANCE WITH ED-5D025-12,-13.
- CONTINUED TO THE LEFT -----

ENGINEERING NOTES

***** CONTINUED *****

- 856 LU3 6:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 857 LU3 8:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 858 LU3 10:1 TO DF 711 CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 859 LU3 4:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 860 LU3 6:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 861 LU3 8:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 862 LU3 10:1 TO DF 711 CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 863 LU3 4:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 864 LU3 6:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 865 LU3 8:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 866 LU3 10:1 TO DF 711 CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 867 LU3 4:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 868 LU3 6:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 869 LU3 8:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 870 LU3 10:1 TO DF 711 CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 851B LU3 4:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 852B LU3 6:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 853 LU3 8:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 854B LU3 10:1 TO DF TRW CONN (PBX) POS 1 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 855B LU3 4:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 856B LU3 6:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 857B LU3 8:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 858B LU3 10:1 TO DF TRW CONN (PBX) POS 2 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 859B LU3 4:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 860B LU3 6:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 861B LU3 8:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 862B LU3 10:1 TO DF TRW CONN (PBX) POS 3 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 863B LU3 4:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 864B LU3 6:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 865B LU3 8:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 866B LU3 10:1 TO DF TRW CONN (PBX) POS 4 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 867B LU3 4:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 868B LU3 6:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 869B LU3 8:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 870B LU3 10:1 TO DF TRW CONN (PBX) POS 5 89M DF BLK (TN1048,TN1058 OR TN1058B)
- 900 RESISTOR PANEL (32 PAIR PLENUM CABLE)
- 901 ISLU LG 00 TO LG 03 TO DF (SWC) 4-WIRE (EQL 38-62) (32 PAIR PLENUM CABLE) (DA)SEE ED5D860-22
- 902 ISLU LG 04 TO LG 07 TO DF (SWC) 4-WIRE (EQL 38-62) (32 PAIR PLENUM CABLE) (DA)SEE ED5D860-22
- 903 ISLU LG 08 TO LG 11 TO DF (SWC) 4-WIRE (EQL 38-62) (32 PAIR PLENUM CABLE) (DA)SEE ED5D860-22
- 904 ISLU LG 12 TO LG 15 TO DF (SWC) 4-WIRE (EQL 38-62) (32 PAIR PLENUM CABLE) (DA)SEE ED5D860-22
- 905 RCU

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

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13
REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2	ISSUE 15
----------------	-------------

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MMRSM WHEN EQPD WITH RCU (J5D003FC). (ALARM CABLE). SEE FIG. N.			350B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MMRSM WHEN EQPD WITH RCU (J5D003FC). (ALARM CABLE). SEE FIG. N.			350C								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	401								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	401A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	402								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	402A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	403								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	403A								

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 LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	404								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	404A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC RATIO OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	405								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L9 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	405A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATION ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	406								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A4
OF 116

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 LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPLICATION ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	406A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	407								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	407A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	408								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG.A2). DA EFF:10/31/96 FE/RA:NONE		DA	408A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	409								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODLUE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG.A2). DA EFF:10/31/96 FE/RA:NONE		DA	409A								
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 LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	410								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L10 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	410A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN REQD FOR PBX APPL ONLY; (TN838) (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	411								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC); REQD FOR PBX APPL ONLY; (TN838) (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	411A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN REQD FOR PBX APPL ONLY; (TN838) (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	412								
TABLE-A CONTINUED											

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2,LU3,TU,DLTU,DCLU,DCLU-S) (LU3,ISLU,RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC ED5D500-22	
SHEET A5 OF 116	

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 LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	412A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	413								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	413A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	414								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	414A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A1). DA EFF:10/31/96 FE/RA:NONE		DA	415								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2,L11 (TN838) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (TN838). (SEE FIG. A2). DA EFF:10/31/96 FE/RA:NONE		DA	415A								
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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY). SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	416								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	416A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	417								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	417A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	418								
TABLE-A CONTINUED											

ED5D500-22

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATIONDWG SIZE
C2ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A6
OF 116

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 1, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	418A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	419								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	419A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	420								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	420A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	421								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 2, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	421A								

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	422								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	422A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	423								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	423A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	424								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A7
OF 116

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 3, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	424A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	425								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	425A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	426								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	426A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	427								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 4, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	427A								
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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	428								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	428A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	429								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	429A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	430								
TABLE-A CONTINUED											

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
	SHEET A8 OF 116

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP () MOUNTING POS 5, ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66). DA EFF:10/31/96 FE/RA:NONE		DA	430A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 1 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89G OR 89M DF BLKS. (SEE FIG. A1 AND NOTE 66,67).			431								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 1 CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			431A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 1 AND CONNECTED TO A DF E/W TRW CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89M1HE21-128 BLK. (SEE FIG. A1 AND NOTE 66, 67).			431B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 2 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89G OR 89M DF BLKS. (SEE FIG. A1 AND NOTE 66,67).			432								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 2 CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			432A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 2 AND CONNECTED TO A DF E/W TRW CONN. REQUIRED FOR PBX APPLICATIONS ONLY 89M1H21-128 BLK. (SEE FIG. A1 AND NOTE 66, 67).			432B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 3 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89G OR 89M DF BLKS. (SEE FIG. A1 AND NOTE 66,67).			433								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 3 CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			433A								

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 TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 3 AND CONNECTED TO A DF E/W TRW CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89M1HE21-128 BLK. (SEE FIG. A1 AND NOTE 66, 67).			433B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 4 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89G OR 89M DF BLKS. (SEE FIG. A1 AND NOTE 66,67).			434								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () POS 4 CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			434A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 4 AND CONNECTED TO A DF E/W TRW CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89M1HE21-128 BLK. (SEE FIG. A1 AND NOTE 66, 67).			434B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 5 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89G OR 89M BLKS. (SEE FIG. A1 AND NOTE 66,67).			435								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 5 CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG A2 AND NOTE 66).			435A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP () OR SMC1 POS 5 AND CONNECTED TO A DF E/W TRW CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89M1HE21-138 BLK. (SEE FIG. A1 AND NOTE 66, 67).			435B								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A9
OF 116

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 TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 6 AND CONNECTED TO A DF E/W 711 CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89G OR 89M BLKS. (SEE FIG. A1 AND NOTE 66,67).			436								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 6 CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			436A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH TRUNK UNIT (J5D003AC) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 6 AND CONNECTED TO A DF E/W TRW CONN. REQUIRED FOR PBX APPLICATIONS ONLY. 89MHE21-128 BLK. (SEE FIG. A1 AND NOT 66, 67).			436B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU (J5D003AD-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 1. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B1).			441								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH DLTU (J5D003AD-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 1. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			441A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU (J5D003AD-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B1).			442								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH DLTU (J5D003AD-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 2. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			442A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU (J5D003AD-1) INSTALLED IN A SWITCHING MODULE LTP() POS 3. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B1).			443								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH DLTU (J5D003AD-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 3. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			443A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU (J5D003AD-1) INSTALLED IN A SWITCHING MODULE LTP() POS 4. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B1).			444								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH DLTU (J5D003AD-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 4. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			444A								

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 DLTU (J5D003AD-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 5. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B1).			445								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH DLTU (J5D003AD-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			445A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU (J5D003AD-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 6. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B1).			446								
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH DLTU (J5D003AD-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 6. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			446A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU2 (J5D024AA-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 1. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. A1).			451								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU2 (J5D024AA-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. A1).			452								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU2 (J5D024AA-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 3. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. A1).			453								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU2 (J5D024AA-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 4. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. A1).			454								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DLTU2 (J5D024AA-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 5. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. A1).			455								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A10
OF 116

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 DLTU2 (J5D024AA-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC1 POS 6. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. A1).			456								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DIGITAL CARRIER LINE UNIT (DCLU) (J5D003AR-1) INSTALLED IN A SWITCHING MODULE LTP() POS 1. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			461								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DCLU (J5D003AR-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 1. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			461A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DIGITAL CARRIER LINE UNIT (DCLU) (J5D003AR-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			462								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DCLU (J5D003AR-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 2. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			462A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DIGITAL CARRIER LINE UNIT (DCLU) (J5D003AR-1) INSTALLED IN A SWITCHING MODULE LTP() POS 3. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			463								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DCLU (J5D003AR-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 3. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			463A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DIGITAL CARRIER LINE UNIT (DCLU) (J5D003AR-1) INSTALLED IN A SWITCHING MODULE LTP() POS 4. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			464								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DCLU (J5D003AR-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 4. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			464A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DIGITAL CARRIER LINE UNIT (DCLU) (J5D003AR-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			465								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH DCLU (J5D003AR-2) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5. REQUIRED FOR PBX APPLICATIONS ONLY. (SEE FIG. B2).			465A								

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 SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-1) INSTALLED IN A SWITCHING MODULE LTP() POS 3. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			466								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-2) INSTALLED IN A SWITCHING MODULE LTP() POS 3. REQUIRED FOR PBX APPLICATION ONLY. (SEE FIG. B2).			466A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-1) INSTALLED IN A SWITCHING MODULE LTP() POS 4. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			467								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-2) INSTALLED IN A SWITCHING MODULE LTP() POS 4. REQUIRED FOR PBX APPLICATION ONLY. (SEE FIG. B2).			467A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-1) INSTALLED IN A SWITCHING MODULE LTP() POS 5. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			468								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-2) INSTALLED IN A SWITCHING MODULE LTP() POS 5. REQUIRED FOR PBX APPLICATION ONLY. (SEE FIG. B2).			468A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-1) INSTALLED IN A SWITCHING MODULE LTP() POS 6. REQUIRED FOR PBX APPL ONLY. (SEE FIG. B1).			469								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH SUPPLEMENTARY DIGITAL CARRIER LINE UNIT (DCLU-S) (J5D003AS-2) INSTALLED IN A SWITCHING MODULE LTP() POS 6. REQUIRED FOR PBX APPLICATION ONLY. (SEE FIG. B2).			469A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003FL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 1 AND SERVING DFI 11-20 (OUT).			470								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A11
OF 116

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 1 AND SERVING DFI 11-20 (IN).				470A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 1 AND SERVING DFI 1-10 (OUT).				471							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 1 AND SERVING DFI 1-10 (IN).				471A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2 AND SERVING DFI 11-20 (OUT).				472							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2 AND SERVING DFI 11-20 (IN).				472A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2 AND SERVING DFI 1-10 (OUT).				473							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() POS 2 AND SERVING DFI 1-10 (IN).				473A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 3 AND SERVING DFI 11-20 (OUT).				474							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 3 AND SERVING DFI 11-20 (IN).				474A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 3 AND SERVING DFI 1-10 (OUT).				475							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 3 AND SERVING DFI 1-10 (IN).				475A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 4 AND SERVING DFI 11-20 (OUT).				476							

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 4 AND SERVING DFI 11-20 (IN).				476A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 4 AND SERVING DFI 1-10 (OUT).				477							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 4 AND SERVING DFI 1-10 (IN).				477A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5 AND SERVING DFI 11-20 (OUT).				478							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5 AND SERVING DFI 11-20 (IN).				478A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5 AND SERVING DFI 1-10 (OUT).				479							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 5 AND SERVING DFI 1-10 (IN).				479A							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 6 AND SERVING DFI 11-20 (OUT).				480							
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 6 AND SERVING DFI 11-20 (IN).				480A							

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET A12 OF 116	

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 DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 6 AND SERVING DFI 1-10 (OUT).			481								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH INTEGRATED DIGITAL CARRIER UNIT (IDCU) (J5D003PL-1) INSTALLED IN A SWITCHING MODULE LTP() OR SMC 1 POS 6 AND SERVING DFI 1-10 (IN).			481A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			501								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			501A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			502								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			502A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			503								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			503A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			504								

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			504A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			505								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			505A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			506								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			506A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			507								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A13
OF 116

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			507A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			508									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			508A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			509									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			509A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			510									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			510A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			511									

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			511A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			512									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			512A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 58).			513									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 58).			513A									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 58).			514									

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A14
OF 116

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 58).			514A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			515								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			515A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			516								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			516A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			517								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			517A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			518								

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			518A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			519								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			519A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89G DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A1 AND NOTE 66).			520								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (SEE FIG. A2 AND NOTE 66).			520A								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	801								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A15
OF 116

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	801B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	802								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	802B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	803								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	803B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	804								
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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	804B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	805								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	805B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	806								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	806B								
TABLE-A CONTINUED											

ED5D500-22

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET A16 OF 116	

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	807								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	807B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	808								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	808B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	809								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	809B								
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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	810								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	810B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	811								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	811B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	812								
TABLE-A CONTINUED											

ED5D500-22

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET A17 OF 116	

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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	812B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	813									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	813B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5AD004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	814									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	814B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66, 67). DA EFF:10/31/96 FE/RA:NONE		DA	815									
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 LU2 J5D004AC-2 (TN1048, TN1058 OR TN1058B) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67). DA EFF:10/31/96 FE/RA:NONE		DA	815B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			851									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			851B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			852									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			852B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AU-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			853									
TABLE-A CONTINUED												

ED5D500-22

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET A18 OF 116	

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			853B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			854									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			854B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			855									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			855B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			856									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			856B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			857									
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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			857B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			858									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			858B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			859									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			859B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			860									
TABLE-A CONTINUED												

ED5D500-22

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATIONDWG SIZE
C2ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A19
OF 116

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			860B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			861								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			861B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			862								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			862B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 58,67).			863								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 58,67).			863B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 58,67).			864								
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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 58,67).			864B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			865								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			865B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			866								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			866B								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			867								
TABLE-A CONTINUED											

ED5D500-22

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET A20 OF 116	

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			867B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			868									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			868B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			869									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			869B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 711 CONN. (89M DF BLK ONLY) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A3 AND NOTE 66,67).			870									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF E/W 89M DF BLK (TRW CONN) REQUIRED FOR PBX APPL ONLY. (SEE FIG. A4 AND NOTE 66,67).			870B									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH RESISTOR PANEL (0-3) INSTALLED IN A MISCELLANEOUS CABINET CONNECTED TO A DF (SWC) (SEE FIG. A1 AND NOTE 90). SEE TBL A1 FOR DF BLKS.			900									
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 ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 00-03 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) DA EFF:09/01/96 RA:ED5D860-22,G901		DA	901									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 04-07 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) DA EFF:09/01/96 RA:ED5D860-22,G902		DA	902									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 08-11 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) DA EFF:09/01/96 RA:ED5D860-22,G903		DA	903									
CONNECTORIZED SWBD CABLE ASSEMBLIES REQUIRED FOR EACH INTEGRATED SERVICES LINE UNIT (ISLU J5D004AK) INSTALLED IN A SWITCHING MODULE AND EQUIPPED WITH LINE GROUPS 12-15 CONNECTED TO A DF (SWC). (4-WIRE ONLY). (LOCATED IN EQL 38-62) (32 PAIR PLENUM CABLES) DA EFF:09/01/96 RA:ED5D860-22,G904		DA	904									
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR MMRSM WHEN EQPD WITH RCU (J5D003FC). (ALARM CABLE). SEE FIG. N.			905									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EACH SCAN POINT OR DISTRIBUTE POINT CIRCUIT PACK LOCATED IN SGO OF ANY SHELF IN A MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED TO A DF(SWC) SEE TABLE CE.			906									
TABLE-A CONTINUED												

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2,LU3,TU,DLTU,DCLU,DCLU-S) (LU3,ISLU,RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
	SHEET A21 OF 116

ED5D500-22

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 CABLE ASSEMBLY REQUIRED FOR EACH SCAN POINT OR DISTRIBUTION POINT CIRCUIT PACK LOCATED IN SGL OF ANY SHELF IN A MODULAR METALLIC SERVICE UNIT (MMSU) CONNECTED TO A DF (SWC) SEE TABLE CE.			907								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR A REMOTE OFFICES (MMRSM,ORM,TRM) WHEN ALARM STATUS PANEL ED5D678-10 IS SPECIFIED. (SCSD ALARM CABLE). SEE FIG. N3 OR N4.			908								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			951								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			952								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			953								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 1. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLES).			954								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			955								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			956								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			957								

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 LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 2. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC) REQUIRED FOR PBX APPL ONLY. (PLENUM CABLES).			958								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			959								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			960								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			961								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 3. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC) REQUIRED FOR PBX APPL ONLY. (PLENUM CABLES).			962								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			963								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			964								

TABLE-A CONTINUED

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A22
OF 116

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			965								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 4. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLES).			966								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 4:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			967								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 6:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			968								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 8:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLE).			969								
CONNECTORIZED SWBD CABLE ASSEMBLY REQUIRED FOR EACH LU3 J5D004AD-1 (TN1058 OR TN1058B) OR (TN1048) INSTALLED IN A SWITCHING MODULE LTP() MOUNTING POS 5. ARRANGED FOR A CONC R OF 10:1 AND CONNECTED TO A DF (SWC). REQUIRED FOR PBX APPL ONLY. (PLENUM CABLES).			970								

END OF TABLE-A

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A23
OF 116

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	401 406 411	1	JR501	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	7-0	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 GG501 MOUNTING POS 1, UNIT LEV 04 GRIDS 0 & 1
20	401 406 411	1	JR502	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	6-1	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 502 MOUNTING POS 1, UNIT LEV 04 GRIDS 2 & 3
30	406 411	1	JR511	810AS	X-DIM	SM () LTP // LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	6-3	SD-5D052-02		DF		CONN				3	63 66	FORM PER ED5D503-30 G 511 MOUNTING POS 1, UNIT LEV 13 GRID 4 & 5.
40	411	1	JR512	810AS	X-DIM	SM () LTP // LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	5-4	SD-5D052-01		DF		CONN				3	63	FORM PER ED5D503-30 G 512 MOUNTING POS 1, UNIT LEV 13 GRID 6 & 7
50	401A 406A 411A	1	JR501A	810AS	X-DIM	SM () LTP // LU2 //	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	7-0	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 501A MOUNTING POS 1, UNIT LEV 04 GRID 0 & 1.
60	401A 406A 411A	1	JR502A	810AS	X-DIM	SM () LTP // LU2 //	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	6-1	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 502A MOUNTING POS 1, UNIT LEV 04 GRIDS 2 & 3
70	406A 411A	1	JR511A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	6-3	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 511A MOUNTING POS 1, UNIT LEV 13 GRIDS 4 & 5

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A24
OF 116

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				
80	411A	1	JR512A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	5-4	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 512A MOUNTING POS 1, UNIT LEV 13 GRID 6 & 7
90	402 407 412	1	JR503	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000	L	6-3	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 503 MOUNTING POS 2, UNIT LEV 4 GRIDS 0 & 1
100	402 407 412	1	JR504	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	5-4	SD-5D052-01		DF		CONN				3	63	FORM PER ED5D503-30 G 504 MOUNTING POS 2, UNIT LEV 04 GRIDS 2 & 3
110	407 412	1	JR513	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000	L	5-6	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 513 MOUNTING POS 2, UNIT LEV 13 GRID 4 & 5
120	412	1	JR514	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000	R	4-8	SD-5D052-01		DF		CONN				3	63	FORM PER ED5D503-30 G 514 MOUNTING POS 2, UNIT LEV 13 GRID 6 & 7
130	402A 407A 412A	1	JR503A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000	L	6-3	SD-5D052-02		DF						3	63	FORM PER ED5D503-35 G 503A MOUNTING POS 2, UNIT LEV 04 GRIDS 0 & 1
140	402A 407A 412A	1	JR504A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	5-4	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 504A MOUNTING POS 2, UNIT LEV 04 GRIDS 2 & 3

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
150	407A 412A	1	JR513A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	5-6	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 513A MOUNTING POS 2, UNIT LEV 13 GRIDS 4 & 5
160	412A	1	JR514A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	4-8	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 514A MOUNTING POS 2, UNIT LEV 13 GRID 6 & 7
170	403 408 413	1	JR505	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	5-7	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 505 MOUNTING POS 3, UNIT LEV 04 GRIDS 0 & 1
180	403 408 413	1	JR506	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	4-8	SD-5D052-01		DF		CONN				3	63	FORM PER ED5D503-30 G 506 MOUNTING POS 3, UNIT LEV 04 GRIDS 2 & 3
190	408 413	1	JR515	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	4-10	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 515 MOUNTING POS 3, UNIT LEV 13 GRID 4 & 5.
200	413	1	JR516	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	3-11	SD-5D052-01		DF		CONN				3	63	FORM PER ED5D503-30 G 516 MOUNTING POS 3, UNIT LEV 13 GRID 6 & 7
210	403A 408A 413A	1	JR505A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	5-7	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 505A MOUNTING POS 3, UNIT LEV 04 GRIDS 0 & 1

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
220	403A 408A 413A	1	JR506A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	4-8	SD-5D052-02		DF						3	63	FORM PER ED5D503-35 G 506A MOUNTING POS 3, UNIT LEV 04 GRIDS 2 & 3
230	408A 413A	1	JR515A	810AS	1-00	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000	L	4-10	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 515A MOUNTING POS 3, UNIT LEV 13 GRIDS 4 & 5
240	413A	1	JR516A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	3-11	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 516A MOUNTING POS 3, UNIT LEV 13 GRID 6 & 7
250	404 409 414	1	JR507	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000	L	4-10	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 507 MOUNTING POS 4, UNIT LEV 04 GRIDS 0 & 1
260	404 409 414	1	JR508	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000	R	3-11	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 508 MOUNTING POS 4, UNIT LEV 04 GRIDS 2 & 3
270	409 414	1	JR517	810AS	X-DIM	SM () LTP / / LU2 ()	()- 111 ()- 119 ()- 127 ()- 135	000	L	4-1	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 517 MOUNTING POS 4, UNIT LEV 13 GRID 4 & 5.
280	414	1	JR518	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000	R	3-3	SD-5D052-01		DF		CONN				3	63	FORM PER ED5D503-30 G 518 MOUNTING POS 4, UNIT LEV 13 GRID 6 & 7

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
290	404A 409A 414A	1	JR507A	810AS	X-DIM	SM() LTP// LU2//	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	4-10	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 507A MOUNTING POS 4, UNIT LEV 04 GRID 0 & 1.
300	404A 409A 414A	1	JR508A	810AS	X-DIM	SM() LTP// LU2//	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	3-11	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 508A MOUNTING POS 4, UNIT LEV 04 GRID 2 & 3
310	409A 414A	1	JR517A	810AS	X-DIM	SM() LTP// LU2//	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	4-1	SD-5D052-01								3	63	FORM PER ED5D503-35 G 517A MOUNTING POS 4, UNIT LEV 13 GRIDS 4 & 5
320	414A	1	JR518A	810AS	X-DIM	SM() LTP// LU2//	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	3-3	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 518A MOUNTING POS 4, UNIT LEV 13 GRID 6 & 7
330	405 410 415	1	JR509	810AS	X-DIM	SM() LTP// LU2()	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	4-2	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 509 MOUNTING POS 5, UNIT LEV 04 GRIDS 0 & 1
340	405 410 415	1	JR510	810AS	X-DIM	SM() LTP// LU2()	()- 143 ()- 151 ()- 159 ()- 167	000 032 PER EQL	R	3-3	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 510 MOUNTING POS 5, UNIT LEV 04 GRIDS 2 & 3
350	410 415	1	JR519	810AS	X-DIM	SM() LTP// LU2()	()- 111 ()- 119 ()- 127 ()- 135	000 032 PER EQL	L	3-5	SD-5D052-02		DF		CONN				3	63	FORM PER ED5D503-30 G 519 MOUNTING POS 5, UNIT LEV 13 GRID 4 & 5.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
360	415	1	JR520	810AS	X-DIM	SM () LTP / / LU2 ()	()- 143 ()- 151 ()- 159 ()- 167	000	R	2-6	SD-5D052-01		DF						3	63	FORM PER ED5D503-30 G 520 MOUNTING POS 5, UNIT LEV 13 GRID 6 & 7
370	405A 410A 415A	1	JR509A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000	L	4-2	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 509A MOUNTING POS 5, UNIT LEV 04 GRIDS 0 & 1
380	405A 410A 415A	1	JR510A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	3-3	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 510A MOUNTING POS 5, UNIT LEV 04 GRIDS 2 & 3
390	410A 415A	1	JR519A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 111 ()- 119 ()- 127 ()- 135	000	L	3-5	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 519A MOUNTING POS 5, UNIT LEV 13 GRIDS 4 & 5
400	415A	1	JR520A	810AS	X-DIM	SM () LTP / / LU2 / /	()- 143 ()- 151 ()- 159 ()- 167	000	R	2-6	SD-5D052-01		DF						3	63	FORM PER ED5D503-35 G 520A MOUNTING POS 5, UNIT LEV 13 GRID 6 & 7
500	416 417 418	1	JR521	810AS	X-DIM	SM / / LTP / / LU2 / /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	7-0	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 521 MOUNTING POS 1, UNIT LEV 04 GRID 0 & 1 89G DF BLK ONLY
510	416 417 418	1	JR522	810AS	X-DIM	SM / / LTP / / LU2 / /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	6-1	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 522 MOUNTING POS 1, UNIT LEV 04 GRID 2 & 3 89G DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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
520	417 418	1	JR523	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 013 032 119 045 PER 127 EQL 135	000	L	6-3	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 523 MOUNTING POS 1, UNIT LEV 13 GRID 4 & 5 89G DF BLK ONLY
530	418	1	JR524	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 013 032 151 045 PER 159 EQL 167	000	R	5-4	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 524 MOUNTING POS 1, UNIT LEV 13 GRID 6 & 7 89G DF BLK ONLY
540	416A 417A 418A	1	JR521A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 013 032 119 045 PER 127 EQL 135	000	L	7-0	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 521A MOUNTING POS 1, UNIT LEV 04 GRID 0 & 1
550	416A 417A 418A	1	JR522A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 013 032 151 045 PER 159 EQL 167	000	R	6-1	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 522A MOUNTING POS 1, UNIT LEV 04 GRID 2 & 3
560	417A 418A	1	JR523A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 013 032 119 045 PER 127 EQL 135	000	L	6-3	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 523A MOUNTING POS 1, UNIT LEV 13 GRID 4 & 5
570	418A	1	JR524A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 013 032 151 045 PER 159 EQL 167	000	R	5-4	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 524A MOUNTING POS 1, UNIT LEV 13 GRID 6 & 7
700	419 420 421	1	JR525	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 013 032 119 045 PER 127 EQL 135	000	L	6-3	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 525 MOUNTING POS 2, UNIT LEV 04 GRID 0 & 1 89G DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A30
OF 116

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				
710	419 420 421	1	JR526	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	5-4	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 526 MOUNTING POS 2, UNIT LEV 04 GRID 2 & 3 89G DF BLK ONLY
720	420 421	1	JR527	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	5-6	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 527 MOUNTING POS 2, UNIT LEV 13 GRID 4 & 5 89G DF BLK ONLY
730	421	1	JR528	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	4-8	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 528 MOUNTING POS 2, UNIT LEV 13 GRID 6 & 7 89G DF BLK ONLY
740	419A 420A 421A	1	JR525A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	6-3	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 525A MOUNTING POS 2, UNIT LEV 04 GRID 0 & 1
750	419A 420A 421A	1	JR526A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	5-4	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 526A MOUNTING POS 2, UNIT LEV 04 GRID 2 & 3
760	420A 421A	1	JR527A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	5-6	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 527A MOUNTING POS 2, UNIT LEV 13 GRID 4 & 5
770	421A	1	JR528A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	4-8	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 528A MOUNTING POS 2, UNIT LEV 13 GRID 6 & 7

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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
900	422 423 424	1	JR529	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	5-7	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 529 MOUNTING POS 3, UNIT LEV 04 GRID 0 & 1 89G DF BLK ONLY
910	422 423 424	1	JR530	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	4-8	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 530 MOUNTING POS 3, UNIT LEV 04 GRID 2 & 3 89G DF BLK ONLY
920	423 424	1	JR531	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-10	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 531 MOUNTING POS 3, UNIT LEV 13 GRID 4 & 5 89G DF BLK ONLY
930	424	1	JR532	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	3-11	SD-5D052-01		DF		CONN					3	63 66	FORM PER ED5D503-30 G 532 MOUNTING POS 3, UNIT LEV 13 GRID 6 & 7 89G DF BLK ONLY
940	422A 423A 424A	1	JR529A	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	5-7	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 529A MOUNTING POS 3, UNIT LEV 04 GRID 0 & 1
950	422A 423A 424A	1	JR530A	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	4-8	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 530A MOUNTING POS 3, UNIT LEV 04 GRID 2 & 3
960	423A 424A	1	JR531A	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-10	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 531A MOUNTING POS 3, UNIT LEV 13 GRID 4 & 5

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
970	424A	1	JR532A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-11	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 532A MOUNTING POS 3, UNIT LEV 13 GRID 6 & 7
1100	425 426 427	1	JR533	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	4-10	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 533 MOUNTING POS 4, UNIT LEV 04 GRID 0 & 1 89G DF BLK ONLY
1110	425 426 427	1	JR534	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-11	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 534 MOUNTING POS 4, UNIT LEV 04 GRID 2 & 3 89G DF BLK ONLY
1120	426 427	1	JR535	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	4-1	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 535 MOUNTING POS 4, UNIT LEV 13 GRID 4 & 5 89G DF BLK ONLY
1130	427	1	JR536	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-3	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-30 G 536 MOUNTING POS 4, UNIT LEV 13 GRID 6 & 7 89G DF BLK ONLY
1140	425A 426A 427A	1	JR533A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	4-10	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 533A MOUNTING POS 4, UNIT LEV 04 GRID 0 & 1
1150	425A 426A 427A	1	JR534A	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-11	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 534A MOUNTING POS 4, UNIT LEV 04 GRID 2 & 3

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A33 OF 116

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
1160	426A 427A	1	JR535A	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-1	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 535A MOUNTING POS 4, UNIT LEV 13 GRID 4 & 5
1170	427A	1	JR536A	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	3-3	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 536A MOUNTING POS 4, UNIT LEV 13 GRID 6 & 7
1300	428 429 430	1	JR537	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-2	SD-5D052-01		DF		CONN 711					3	63 66	FORM PER ED5D503-30 G 537 MOUNTING POS 5, UNIT LEV 04 GRID 0 & 1 89G DF BLK ONLY
1310	428 429 430	1	JR538	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	3-3	SD-5D052-01		DF		CONN 711					3	63 66	FORM PER ED5D503-30 G 538 MOUNTING POS 5, UNIT LEV 04 GRID 2 & 3 89G DF BLK ONLY
1320	429 430	1	JR539	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	3-5	SD-5D052-01		DF		CONN 711					3	63 66	FORM PER ED5D503-30 G 539 MOUNTING POS 5, UNIT LEV 13 GRID 4 & 5 89G DF BLK ONLY
1330	430	1	JR540	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	2-6	SD-5D052-01		DF		CONN 711					3	63 66	FORM PER ED5D503-30 G 540 MOUNTING POS 5, UNIT LEV 13 GRID 6 & 7 89G DF BLK ONLY
1340	428A 429A 430A	1	JR537A	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-2	SD-5D052-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 537A MOUNTING POS 5, UNIT LEV 04 GRID 0 & 1

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

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
2010	431	1	JR552	810AS	K-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	7-4	SD-5D300-01		DF		CONN 711					3	61 63 66 67	FORM PER ED5D503-30 G 552 MOUNTING POS 1 (VERT EQL 19) (E,SG,M,SB LEADS)
2020	432	1	JR553	810AS	K-DIM	SM/ / LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117	L	6-8	SD-5D300-01		DF		CONN 711					3	63 66 67	FORM PER ED5D503-30 G 553 MOUNTING POS 2 (VERT EQL 28) (T,R,T1,R1 LEADS_

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A36
OF 116

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				
2030	432	1	JR554	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 //- 156 //- 164 //- 172 //- 180	104	R	6-7	SD-5D300-01		DF		CONN 711				3	61 63 66 67	FORM PER ED5D503-30 G 554 MOUNTING POS 2 (VERT EQL 28) (E,SG,M,SB LEADS)
2040	433	1	JR555	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 //- 156 //- 164 //- 172 //- 180	117	L	6-0	SD-5D300-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-30 G 555 MOUNTING POS 3 (VERT EQL 36) (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22 SHEET A37 OF 116

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				
2050	433	1	JR556	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 // 156 //- 164 //- 172 //- 180	104	R	5-11	SD-5D300-01		DF		CONN 711				3	61 63 66 67	FORM PER ED5D503-30 G 556 MOUNTING POS 3 (VERT EQL 36) (E,SG,M,SB LEADS)
2060	434	1	JR557	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 // 156 //- 164 //- 172 //- 180	117	L	5-3	SD-5D300-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-30 G 557 MOUNTING POS 4 (VERT EQL 45) (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A38 OF 116

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
2070	434	1	JR558	810AS	K-DIM	SM/ / LTP/ / TU/ /	/ /- 032 /- 040 /- 048 /- 056 /- 064 /- 072 /- 080 /- 088 /- 124 /- 132 /- 140 /- 148 /- 156 /- 164 /- 172 /- 180 /-	104	R	5-2	SD-5D300-01		DF		CONN 711					3	61 63 66 67	FORM PER ED5D503-30 G 558 MOUNTING POS 4 (VERT EQL 45) (E,SG,M,SB LEADS)
2080	435	1	JR559	810AS	K-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 /- 040 /- 048 /- 056 /- 064 /- 072 /- 080 /- 088 /- 124 /- 132 /- 140 /- 148 /- 156 /- 164 /- 172 /- 180 /-	117	L	4-7	SD-5D300-01		DF		CONN 711					3	63 66 67	FORM PER ED5D503-30 G 559 MOUNTING POS 5 (VERT EQL 53) (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A39 OF 116

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
2090	435	1	JR560	810AS	K-DIM	SM/ / LTP/ / OR / / SMC1 / / TU/ /	/ / - 032 / / - 040 / / - 048 / / - 056 / / - 064 / / - 072 / / - 080 / / - 088 / / - 124 / / - 132 / / - 140 / / - 148 / / - 156 / / - 164 / / - 172 / / - 180 / / -	104	R	4-6	SD-5D300-01		DF		CONN					3	61 63 66 67	FORM PER ED5D503-30 G 560 MOUNTING POS 5 (VERT EQL 53) (E,SG,M,SB LEADS)
2100	436	1	JR561	810AS	K-DIM	SM/ / LTP/ / OR / / SMC1 / / TU/ /	/ / - 032 / / - 040 / / - 048 / / - 056 / / - 064 / / - 072 / / - 080 / / - 088 / / - 124 / / - 132 / / - 140 / / - 148 / / - 156 / / - 164 / / - 172 / / - 180 / / -	117	L	3-10	SD-5D300-01		DF		CONN					3	63 67	FORM PER ED5D503-30 G 561 MOUNTING POS 6 (VERT EQL 62) (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

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
2110	436	1	JR562	810AS	K-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	3-9	SD-5D300-01		DF		CONN					3	61 63 66 67	FORM PER ED5D503-30 G 562 MOUNTING POS 6 (VERT EQL 62) (E,SG,M,SB LEADS)
2120	431A	1	JR551A	810AS	K-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117	L	7-5	SD-5D300-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 551A MOUNTING POS 1 (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

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				
2130	431A	1	JR552A	810AS	K-DIM	SM/ / LTP/ / OR / / SMC1 / / TU/ /	/ / - 032 / / - 040 / / - 048 / / - 056 / / - 064 / / - 072 / / - 080 / / - 088 / / - 124 / / - 132 / / - 140 / / - 148 / / - 156 / / - 164 / / - 172 / / - 180 / / -	104 PER EQL	R	7-4	SD-5D300-01		DF		SWC				3	61 63 66	FORM PER ED5D503-35 G 552A MOUNTING POS 1 (E,SG,M,SB LEADS)
2140	432A	1	JR553A	810AS	K-DIM	SM/ / LTP/ / TU/ /	/ / - 032 / / - 040 / / - 048 / / - 056 / / - 064 / / - 072 / / - 080 / / - 088 / / - 124 / / - 132 / / - 140 / / - 148 / / - 156 / / - 164 / / - 172 / / - 180 / / -	117 PER EQL	L	6-8	SD-5D500-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 553A MOUNTING POS 2 (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A42 OF 116

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				
2150	432A	1	JR554A	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 //- 156 //- 164 //- 172 //- 180	104 PER EQL	R	6-7	SD-5D300-01		DF		SWC				3	61 63 66	FORM PER ED5D503-35 G 554A MOUNTING POS 2 (E,SG,M,SB LEADS)
2160	433A	1	JR555A	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 //- 156 //- 164 //- 172 //- 180	117 PER EQL	L	6-0	SD-5D300-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 555A MOUNTING POS 3 (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A43 OF 116

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				
2170	433A	1	JR556A	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 //- 156 //- 164 //- 172 //- 180	104 PER EQL	R	5-11	SD-5D300-01								3	61 63 66	FORM PER ED5D503-35 G 556A MOUNTING POS 3 (E,SG,M,SB LEADS)
2180	434A	1	JR557A	810AS	K-DIM	SM// LTP// TU//	//- 032 //- 040 //- 048 //- 056 //- 064 //- 072 //- 080 //- 088 //- 124 //- 132 //- 140 //- 148 //- 156 //- 164 //- 172 //- 180	117 PER EQL	L	5-3	SD-5D500-01	DF							3	63 66	FORM PER ED5D503-35 G 557A MOUNTING POS 4 (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A44 OF 116

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
2190	434A	1	JR558A	810AS	K-DIM	SM/ / LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104 PER EQL	R	5-2	SD-5D300-01		DF		SWC					3	61 63 66	FORM PER ED5D503-35 G 558A MOUNTING POS 4 (E,SG,M,SB LEADS)
2200	435A	1	JR559A	810AS	K-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117 PER EQL	L	4-7	SD-5D300-01		DF		SWC					3	63 66	FORM PER ED5D503-35 G 559A MOUNTING POS 5 (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A45
OF 116

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				
2210	435A	1	JR560A	810AS	K-DIM	SM/ / LTP/ / OR / / SMC1 / / TU/ /	/ / - 032 / / - 040 / / - 048 / / - 056 / / - 064 / / - 072 / / - 080 / / - 088 / / - 124 / / - 132 / / - 140 / / - 148 / / - 156 / / - 164 / / - 172 / / - 180 / / -	104 PER EQL	R	4-6	SD-5D300-01		DF		SWC				3	61 63 66	FORM PER ED5D503-35 G 560A MOUNTING POS 5 (E,SG,M,SB LEADS)
2220	436A	1	JR561A	810AS	K-DIM	SM/ / LTP/ / OR / / SMC1 / / TU/ /	/ / - 032 / / - 040 / / - 048 / / - 056 / / - 064 / / - 072 / / - 080 / / - 088 / / - 124 / / - 132 / / - 140 / / - 148 / / - 156 / / - 164 / / - 172 / / - 180 / / -	117 PER EQL	L	3-10	SD-5D300-01		DF		SWC				3	63 66	FORM PER ED5D503-35 G 561A MOUNTING POS 6 (T,R,T1,R1 LEADS)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A46 OF 116

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
2250	431B	1	JR552B	810AS	K-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	7-4	SD-5D300-01		DF		CONN TRW					3	61 63 66 67	FORM PER ED5D503-31 G 552B MOUNTING POS 1 (VERT EQL 19) (E,SG,M,SB LEADS) 89M BLKS E/W TRW CONN
2260	432B	1	JR553B	810AS	K-DIM	SM/ / LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117	L	6-8	SD-5D300-01		DF		CONN TRW					3	63 66 67	FORM PER ED5D503-31 G 553B MOUNTING POS 2 (VERT EQL 28) (T,R,T1,R1 LEADS) 89M BLK E/W TRW CONN

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A48 OF 116

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				
2270	432B	1	JR554B	810AS	X-DIM	SM/ / LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	6-7	SD-5D300-01		DF		CONN TRW				3	61 63 66 67	FORM PER ED5D503-31 G 554B MOUNTING POS 2 (VERT EQL 28) (E,SG,M,SB LEADS) 89M BLK E/W TRW CONN
2280	433B	1	JR555B	810AS	X-DIM	SM/ / SMC OR LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117	L	6-0	SD-5D300-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 555B MOUNTING POS 3 (VERT EQL 36) (T,R,T1,R1 LEADS) 89M BLKS E/W TRW CONN

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

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				
2290	433B	1	JR556B	810AS	X-DIM	SM/ / SMC1 OR LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	5-11	SD-5D300-01		DF		CONN TRW				3	61 63 66 67	FORM PER ED5D503-31 G 556B MOUNTING POS 3 (VERT EQL 36) (E,SG,M,SB LEADS) 89M BLKS E/W TRW CONN
2300	434B	1	JR557B	810AS	X-DIM	SM/ / SMC1 OR LTP/ / TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117	L	5-3	SD-5D300-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 557B MOUNTING POS 4 (VERT EQL 45) (T,R,T1,R1 LEADS) 89M BLOCKS E/W TRW

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

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
2340	435B	1	JR560B	810AS	X-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	4-6	SD-5D300-01		DF		CONN TRW					3	61 63 66 67	FORM PER ED5D503-31 G 560B MOUNTING POS 5 (VERT EQL 53) (E,SG,M,SB LEADS) 89M BLK E/W TRW
2350	436B	1	JR561B	810AS	X-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	117	L	3-10	SD-5D300-01		DF		CONN TRW					3	63 66 67	FORM PER ED5D503-31 G 561B MOUNTING POS 6 (VERT EQL 62) (T,R,T1,R1 LEADS) 89M BLK E/W TRW CONN

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2
ISSUE 15

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
2360	436B	1	JR562B	810AS	X-DIM	SM/ / LTP/ / OR SMC1 TU/ /	/ /- 032 / /- 040 / /- 048 / /- 056 / /- 064 / /- 072 / /- 080 / /- 088 / /- 124 / /- 132 / /- 140 / /- 148 / /- 156 / /- 164 / /- 172 / /- 180	104	R	3-9	SD-5D300-01		DF							3	61 63 66 67	FORM PER ED5D503-31 G 562B MOUNTING POS 6 (VERT EQL 62) (E,SG,M,SB LEADS) 89M BLK E/W TRW CONN
3000	441	1	JR581	607B	X-DIM	SM () LTP/ /, SMC1 DLTU/ /	()- 006 J1		L	5-0	SD-5D201-01		DSX							3	63	FORM PER ED5D503-30 G 581 (INPUT) MOUNTING POS 1 (VERT EQL 19) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3010	441	1	JR582	607B	X-DIM	SM () LTP/ /, SMC1 DLTU/ /	()- 006 J2		L	5-1	SD-5D201-01		DSX							3	63	FORM PER ED5D503-30 G 582 (OUTPUT) MOUNTING POS 1 (VERT EQL 19) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3015	441A	1	JR581A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 010 132 145		L	5-0	SD5D201-01		DSX							3	63	FORM PER ED5D503-31 G 581A (INPUT) MOUNTING POS 1 (VERT EQL 19) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3016	441A	1	JR582A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 018 132 145		L	5-1	SD5D201-01		DSX							3	63	FORM PER ED5D503-31 G 582A (OUTPUT) MOUNTING POS 1 (VERT EQL 19) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3020	442	1	JR583	607B	X-DIM	SM () LTP/ / DLTU/ /	()- 006 J1		L	4-3	SD-5D201-01		DSX							3	63	FORM PER ED5D503-30 G 583 (INPUT) MOUNTING POS 2 (VERT EQL 28) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3030	442	1	JR584	607B	X-DIM	SM () LTP/ / DLTU/ /	()- 006 J2		L	4-4	SD-5D201-01		DSX							3	63	FORM PER ED5D503-30 G 584 (OUTPUT) MOUNTING POS 2 (VERT EQL 28) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3035	442A	1	JR583A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 010 132 145		L	4-3	SD5D201-01		DSX							3	63	FORM PER ED5D503-31 G 583A (INPUT) MOUNTING POS 2 (VERT EQL 28) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
3036	442A	1	JR584A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 018	113 132 145	L	4-4	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 584A (OUTPUT) MOUNTING POS 2 (VERT EQL 28) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3040	443	1	JR585	607B	X-DIM	SM () LTP// DLTU//	()- 006 J1		L	3-7	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 585 (INPUT) MOUNTING POS 3 (VERT EQL 36) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3050	443	1	JR586	607B	X-DIM	SM () LTP// DLTU//	()- 006 J2		L	3-8	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 586 (OUTPUT) MOUNTING POS 3 (VERT EQL 36) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3055	443A	1	JR585A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 010	113 132 145	L	3-7	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 585A (INPUT) MOUNTING POS 3 (VERT EQL 36) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3056	443A	1	JR586A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 018	113 132 145	L	3-8	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 586A (OUTPUT) MOUNTING POS 3 (VERT EQL 36) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3060	444	1	JR587	607B	X-DIM	SM () LTP// DLTU//	()- 006 J1		L	2-10	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 587 (INPUT) MOUNTING POS 4 (VERT EQL 45) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3070	444	1	JR588	607B	X-DIM	SM () LTP// DLTU//	()- 006 J2		L	2-11	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 588 (OUTPUT) MOUNTING POS 4 (VERT EQL 45) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3075	444A	1	JR587A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 010	113 132 145	L	2-10	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 587A (INPUT) MOUNTING POS 4 (VERT EQL 45) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3076	444A	1	JR588A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 018	113 132 145	L	2-11	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 588A (OUTPUT) MOUNTING POS 4 (VERT EQL 45) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3080	445	1	JR589	607B	X-DIM	SM () LTP// SMC1 DLTU//	()- 006 J1		L	2-2	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 589 (INPUT) MOUNTING POS 5 (VERT EQL 53) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3090	445	1	JR590	607B	X-DIM	SM () LTP// SMC1 DLTU//	()- 006 J2		L	2-3	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 590 (OUTPUT) MOUNTING POS 5 (VERT EQL 53) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3095	445A	1	JR589A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 010	113 132 145	L	2-2	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 589A (INPUT) MOUNTING POS 5 (VERT EQL 53) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3096	445A	1	JR590A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 018	113 132 145	L	2-3	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 590A (OUTPUT) MOUNTING POS 5 (VERT EQL 53) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

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				
3100	446	1	JR591	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 006 J1		L	1-5	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 591 (INPUT) MOUNTING POS 6 (VERT EQL 62) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3110	446	1	JR592	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 006 J2		L	1-6	SD-5D201-01		DSX						3	63	FORM PER ED5D503-30 G 592 (OUTPUT) MOUNTING POS 6 (VERT EQL 62) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3115	446A	1	JR591A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 010	113	L	1-5	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 591A (INPUT) MOUNTING POS 6 (VERT EQL 62) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3116	446A	1	JR592A	607C	X-DIM	SM () LTP// SMC1 DLTU//	()- 018	113	L	1-6	SD5D201-01		DSX						3	63	FORM PER ED5D503-31 G 592A (OUTPUT) MOUNTING POS 6 (VERT EQL 62) MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3300	451	1	JR381	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	132	L	5-11	SD-5D205-01		DSX						3	63	FORM PER ED5D503-31 G 381 (IN) MOUNTING POS 1 (EQL 19) MAX LENGTH 655 FEET
3310	451	1	JR382	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	100	R	6-3	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 382 (OUT) MOUNTING POS 1 (EQL 19) MAX LENGTH 655 FEET
3320	452	1	JR383	609C	X-DIM	SM () LTP// DLTU2//	()- 099	132	L	5-2	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 383 (IN) MOUNTING POS 2 (EQL 28) MAX LENGTH 655 FEET
3330	452	1	JR384	609C	X-DIM	SM () LTP// DLTU2//	()- 099	100	R	5-6	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 384 (OUT) MOUNTING POS 2 (EQL 28) MAX LENGTH 655 FEET
3340	453	1	JR385	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	132	L	4-6	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 385 (IN) MOUNTING POS 3 (EQL 36) MAX LENGTH 655 FEET
3350	453	1	JR386	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	100	R	4-10	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 386 (OUT) MOUNTING POS 3 (EQL 36) MAX LENGTH 655 FEET
3360	454	1	JR387	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	132	L	3-8	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 387 (IN) MOUNTING POS 4 EQL 45 MAX LENGTH 655 FEET
3370	454	1	JR388	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	100	R	4-1	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 388 (OUT) MOUNTING POS 4 EQL 45 MAX LENGTH 655 FEET
3380	455	1	JR389	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	132	L	3-1	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 389 (IN) MOUNTING POS 5 EQL 53 MAX LENGTH 655 FEET

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A55
OF 116

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				
3390	455	1	JR390	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	100 113 300 313	R	3-5	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 390 (OUT) MOUNTING POS 5 EQL 53 MAX LENGTH 655 FEET
3400	456	1	JR391	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	132 145 332 345	L	2-4	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 391 (IN) MOUNTING POS 6 EQL 62 MAX LENGTH 655 FEET
3410	456	1	JR392	609C	X-DIM	SM () LTP// SMC1 DLTU2//	()- 099	100 113 300 313	R	2-8	SD5D205-01		DSX						3	63	FORM PER ED5D503-31 G 392 (OUT) MOUNTING POS 6 EQL 62 MAX LENGTH 655 FEET
3500	461	1	JR411	607B	X-DIM	SM () LTP / DCLU	()- 006 J1		L	5-2	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 411 (OUT) EQPT POS 1, UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3510	461	1	JR413	607B	X-DIM	SM () LTP / DCLU	()- 006 J2		L	5-1	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 413 (IN) EQPT POS 1, UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3520	461	1	JR415	607B	X-DIM	SM () LTP / DCLU	()- 006 J3		L	4-5	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 415 (OUT) EQPT POS 1, UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3530	461	1	JR417	607B	X-DIM	SM () LTP / DCLU	()- 006 J4		L	4-4	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 417 (IN) EQPT POS 1, UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3535	461A	1	JR411A	607C	X-DIM	SM () LTP// DCLU	(*)- 010	113 132 145	L	5-2	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 411A (IN) EQPT POS 1, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3536	461A	1	JR413A	607C	X-DIM	SM () LTP// DCLU	(*)- 018	113 132 145	L	5-1	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 413A (OUT) EQPT POS 1, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3537	461A	1	JR415A	607C	X-DIM	SM () LTP// DCLU	(**)- 010	113 132 145	L	4-5	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 415A (IN) EQPT POS 1, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3538	461A	1	JR417A	607C	X-DIM	SM () LTP// DCLU	(**)- 018	113 132 145	L	4-4	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 417A (OUT) EQPT POS 1, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3540	462	1	JR419	607B	X-DIM	SM () LTP / DCLU	()- 006 J1		L	4-5	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 419 EQPT POS 2,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3550	462	1	JR421	607B	X-DIM	SM () LTP / DCLU	()- 006 J2		L	4-4	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 421 EQPT POS 2,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3560	462	1	JR423	607B	X-DIM	SM () LTP / DCLU	()- 006 J3		L	3-9	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 423 EQPT POS 2,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3570	462	1	JR425	607B	X-DIM	SM () LTP / DCLU	()- 006 J4		L	3-8	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 425 EQPT POS 2,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A56
OF 116

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				
3575	462A	1	JR419A	607C	X-DIM	SM () LTP// DCLU	(*)- 010	113 132 145	L	4-5	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 419A EQPT POS 2, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3576	462A	1	JR421A	607C	X-DIM	SM () LTP// DCLU	(*)- 018	113 132 145	L	4-4	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 421A EQPT POS 2, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3577	462A	1	JR423A	607C	X-DIM	SM () LTP// DCLU	(**)- 010	113 132 145	L	3-9	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 423A EQPT POS 2, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3578	462A	1	JR425A	607C	X-DIM	SM () LTP// DCLU	(**)- 018	113 132 145	L	3-8	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 425A EQPT POS 2, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3580	463	1	JR427	607B	X-DIM	SM () LTP / DCLU	()- 006 J1		L	3-9	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 427 EQPT POS 3,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3590	463	1	JR429	607B	X-DIM	SM () LTP / DCLU	()- 006 J2		L	3-8	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 429 EQPT POS 3,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3600	463	1	JR431	607B	X-DIM	SM () LTP / DCLU	()- 006 J3		L	3-0	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 431 EQPT POS 3,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3610	463	1	JR433	607B	X-DIM	SM () LTP / DCLU	()- 006 J4		L	2-11	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 433 EQPT POS 3,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3615	463A	1	JR427A	607C	X-DIM	SM () LTP// DCLU	(*)- 010	113 132 145	L	3-9	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 427A EQPT POS 3, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3616	463A	1	JR429A	607C	X-DIM	SM () LTP// DCLU	(*)- 018	113 132 145	L	3-8	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 429A EQPT POS 3, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3617	463A	1	JR431A	607C	X-DIM	SM () LTP// DCLU	(**)- 010	113 132 145	L	3-0	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 431A EQPT POS 3, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3618	463A	1	JR433A	607C	X-DIM	SM () LTP// DCLU	(**)- 018	113 132 145	L	2-11	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 433A EQPT POS 3, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3620	464	1	JR435	607B	X-DIM	SM () LTP / DCLU	()- 006 J1		L	3-0	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 435 EQPT POS 4,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3630	464	1	JR437	607B	X-DIM	SM () LTP / DCLU	()- 006 J2		L	2-11	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 437 EQPT POS 4,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3640	464	1	JR439	607B	X-DIM	SM () LTP / DCLU	()- 006 J3		L	2-4	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 439 EQPT POS 4,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A57
OF 116

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				
3650	464	1	JR441	607B	X-DIM	SM () LTP// DCLU	()- 006 J4		L	2-3	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 441 EQPT POS 4,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3655	464A	1	JR435A	607C	X-DIM	SM () LTP// DCLU	(*)- 010	113 132 145	L	3-0	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 435A EQPT POS 4, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3656	464A	1	JR437A	607C	X-DIM	SM () LTP// DCLU	(*)- 018	113 132 145	L	2-11	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 437A EQPT POS 4, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3657	464A	1	JR439A	607C	X-DIM	SM () LTP// DCLU	(**)- 010	113 132 145	L	2-4	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 439A EQPT POS 4, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3658	464A	1	JR441A	607C	X-DIM	SM () LTP// DCLU	(**)- 018	113 132 145	L	2-3	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 441A EQPT POS 4, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3660	465	1	JR443	607B	X-DIM	SM () LTP// OR SMC1 DCLU	()- 006 J1		L	2-4	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 443 EQPT POS 5,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3670	465	1	JR445	607B	X-DIM	SM () LTP// OR SMC1 DCLU	()- 006 J2		L	2-3	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 445 EQPT POS 5,UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3680	465	1	JR447	607B	X-DIM	SM () LTP// OR SMC1 DCLU	()- 006 J3		L	1-7	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 447 EQPT POS 5,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3690	465	1	JR449	607B	X-DIM	SM () LTP// OR SMC1 DCLU	()- 006 J4		L	1-6	SD-5D202-01		DSX						3	62 63	FORM PER ED5D503-30 G 449 EQPT POS 5,UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3695	465A	1	JR443A	607C	X-DIM	SM () LTP// OR SMC1 DCLU	(*)- 010	113 132 145	L	2-4	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 443A EQPT POS 5, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3696	465A	1	JR445A	607C	X-DIM	SM () LTP// OR SMC1 DCLU	(*)- 018	113 132 145	L	2-3	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 445A EQPT POS 5, *UNIT LEV 04 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3697	465A	1	JR447A	607C	X-DIM	SM () LTP// OR SMC1 DCLU	(**)- 010	113 132 145	L	1-7	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 447A EQPT POS 5, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A58
OF 116

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				
3698	465A	1	JR449A	607C	X-DIM	SM () LTP// OR SMC1 DCLU	(**)- 018	113 132 145	L	1-6	SD5D202-01		DSX						3	63	FORM PER ED5D503-31 G 449A EQPT POS 5, **UNIT LEV 13 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3800	466	1	JR451	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J5		L	3-9	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 451 EQPT POS 3 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3810	466	1	JR453	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J6		L	3-8	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 453 EQPT POS 3 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3815	466A	1	JR451A	607C	X-DIM	SM () LTP// DCLU-S	()- 010	113 132 145	L	3-9	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 451A EQPT POS 3 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3816	466A	1	JR453A	607C	X-DIM	SM () LTP// DCLU-S	()- 018	113 132 145	L	3-8	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 453A EQPT POS 3 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3820	467	1	JR455	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J5		L	3-0	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 455 EQPT POS 4 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3830	467	1	JR457	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J6		L	2-11	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 457 EQPT POS 4 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3835	467A	1	JR455A	607C	X-DIM	SM () LTP// DCLU-S	()- 010	113 132 145	L	3-0	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 455A EQPT POS 4 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3836	467A	1	JR457A	607C	X-DIM	SM () LTP// DCLU-S	()- 018	113 132 145	L	2-11	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 457A EQPT POS 4 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3840	468	1	JR459	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J5		L	2-4	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 459 EQPT POS 5 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3850	468	1	JR461	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J6		L	2-3	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 461 EQPT POS 5 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3855	468A	1	JR459A	607C	X-DIM	SM () LTP// DCLU-S	()- 010	113 132 145	L	2-4	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 459A EQPT POS 5 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3856	468A	1	JR461A	607C	X-DIM	SM () LTP// DCLU-S	()- 018	113 132 145	L	2-3	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 461A EQPT POS 5 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3860	469	1	JR463	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J5		L	1-7	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 463 EQPT POS 6 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3870	469	1	JR465	607B	X-DIM	SM () LTP// DCLU-S	()- 006 J6		L	1-6	SD-5D203-01		DSX						3	62 63	FORM PER ED5D503-30 G 465 EQPT POS 6 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A59
OF 116

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				
3875	469A	1	JR463A	607C	X-DIM	SM () LTP// DCLU-S	()- 010	113 132 145	L	1-7	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 463A EQPT POS 6 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
3876	469A	1	JR465A	607C	X-DIM	SM () LTP// DCLU-S	()- 018	113 132 145	L	1-6	SD5D203-01		DSX						3	63	FORM PER ED5D503-31 G 465A EQPT POS 6 MAXIMUM LENGTH SHALL NOT EXCEED 655 FEET.
4000	470	1	JR470	2249020C	X-DIM	SM () LTP// IDCU//	()19- 097	100 113	L	6'3"			DSX						3	63	FORM PER ED5D503-31 G 470 (OUT) MOUNTING POSITION 1 EQL 19 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4010	470A	1	JR470A	2249020C	X-DIM	SM () LTP// IDCU//	()19- 097	132 145	L	5'7"			DSX						3	63	FORM PER ED5D503-31 G 470A (IN) MOUNTING POSITION 1 EQL 19 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4020	471	1	JR471	2249020C	X-DIM	SM () LTP// IDCU//	()19- 085	100 113	R	6'3"			DSX						3	63	FORM PER ED5D503-31 G 471 (OUT) MOUNTING POSITION 1 EQL 19 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4030	471A	1	JR471A	2249020C	X-DIM	SM () LTP// IDCU//	()19- 085	132 145	R	5'7"			DSX						3	63	FORM PER ED5D503-31 G 471A (IN) MOUNTING POSITION 1 EQL 19 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4040	472	1	JR472	2249020C	X-DIM	SM () LTP// IDCU//	()28- 097	100 113	L	5'7"			DSX						3	63	FORM PER ED5D503-31 G 472 (OUT) MOUNTING POSITION 2 EQL 28 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4050	472A	1	JR472A	2249020C	X-DIM	SM () LTP// IDCU//	()28- 097	132 145	L	4' 10"			DSX						3	63	FORM PER ED5D503-31 G 472A (IN) MOUNTING POSITION 2 EQL 28 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4060	473	1	JR473	2249020C	X-DIM	SM () LTP// IDCU//	()28- 085	100 113	R	5'7"			DSX						3	63	FORM PER ED5D503-31 G 473 (OUT) MOUNTING POSITION 2 EQL 28 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4070	473A	1	JR473A	2249020C	X-DIM	SM () LTP// IDCU//	()28- 085	132 145	R	4' 10"			DSX						3	63	FORM PER ED5D503-31 G 473A (IN) MOUNTING POSITION 2 EQL 28 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4080	474	1	JR474	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	()36- 097	100 113	L	4' 10"			DSX						3	63	FORM PER ED5D503-31 G 474 (OUT) MOUNTING POSITION 3 EQL 36 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4090	474A	1	JR474A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	()36- 097	132 145	L	4'2"			DSX						3	63	FORM PER ED5D503-31 G 474A (IN) MOUNTING POSITION 3 EQL 36 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4100	475	1	JR475	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	()36- 085	100 113	R	4' 10"			DSX						3	63	FORM PER ED5D503-31 G 475 (OUT) MOUNTING POSITION 3 EQL 36 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A60
OF 116

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				
4110	475A	1	JR475A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 36- 085	132 145	R	4'2"			DSX						3	63	FORM PER ED5D503-31 G 475A (IN) MOUNTING POSITION 3 EQL 36 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4120	476	1	JR476	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 45- 097	100 113	L	4'2"			DSX						3	63	FORM PER ED5D503-31 G 476 (OUT) MOUNTING POSITION 4 EQL 45 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4130	476A	1	JR476A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 45- 097	132 145	L	3'5"			DSX						3	63	FORM PER ED5D503-31 G 476A (IN) MOUNTING POSITION 4 EQL 45 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4140	477	1	JR477	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 45- 085	100 113	R	4'2"			DSX						3	63	FORM PER ED5D503-31 G 477 (OUT) MOUNTING POSITION 4 EQL 45 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4150	477A	1	JR477A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 45- 085	132 145	R	3'5"			DSX						3	63	FORM PER ED5D503-31 G 477A (IN) MOUNTING POSITION 4 EQL 45 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4160	478	1	JR478	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 53- 097	100 113	L	3'5"			DSX						3	63	FORM PER ED5D503-31 G 478 (OUT) MOUNTING POSITION 5 EQL 53 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4170	478A	1	JR478A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 53- 097	132 145	L	2'9"			DSX						3	63	FORM PER ED5D503-31 G 478A (IN) MOUNTING POSITION 5 EQL 53 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4180	479	1	JR479	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 53- 085	100 113	R	3'5"			DSX						3	63	FORM PER ED5D503-31 G 479 (OUT) MOUNTING POSITION 5 EQL 53 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4190	479A	1	JR479A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 53- 085	132 145	R	2'9"			DSX						3	63	FORM PER ED5D503-31 G 479A (IN) MOUNTING POSITION 5 EQL 53 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4200	480	1	JR480	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 62- 097	100 113	L	2'9"			DSX						3	63	FORM PER ED5D503-31 G 480 (OUT) MOUNTING POSITION 6 EQL 62 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4210	480A	1	JR480A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 62- 097	132 145	L	2'0"			DSX						3	63	FORM PER ED5D503-31 G 480A (IN) MOUNTING POSITION 6 EQL 62 DFI 11 - 20 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4220	481	1	JR481	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 62- 085	100 113	R	2'9"			DSX						3	63	FORM PER ED5D503-31 G 481 (OUT) MOUNTING POSITION 6 EQL 62 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.
4230	481A	1	JR481A	2249020C	X-DIM	SM () SMC1 LTP// IDCU//	() 62- 085	132 145	R	2'0"			DSX						3	63	FORM PER ED5D503-31 G 481A (IN) MOUNTING POSITION 6 EQL 62 DFI 1 - 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FEET.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A61
OF 116

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				
4500	501 502 503 504	1	JR701	810AS	X-DIM	SM// LTP// LU3//	/*/ /*/ **/ **/ **/	-99 013 032 045 PER EQL	L	7'- 0"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 702 MOUNTING POS 1 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89G DF BLK ONLY
4510	501 502 503 504	1	JR702	810AS	X-DIM	SM// LTP// LU3//	/*/ *// **/ **/ **/	000 013 032 045 PER EQL	L	7'- 2"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 702 MOUNTING POS 1 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89G DF BLK ONLY
4520	502 503 504	1	JR703	810AS	X-DIM	SM// LTP// LU3//	/*/ *// **/ **/ **/	000 013 032 045 PER EQL	R	6'- 6"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 703 MOUNTING POS 1 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89G DF BLK ONLY
4530	503 504	1	JR704	810AS	X-DIM	SM// LTP// LU3//	/*/ *// **/ **/ **/	000 013 032 045 PER EQL	R	6'- 4"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 703 MOUNTING POS 1 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89G DF BLK ONLY
4540	504	1	JR705	810AS	X-DIM	SM// LTP// LU3//	/*/ *// **/ **/ **/	000 013 032 045 PER EQL	R	6'- 2"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 703 MOUNTING POS 1 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89G DF BLK ONLY
4550	501A 502A 503A 504A	1	JR701A	810AS	X-DIM	SM// LTP// LU3//	/*/ *// **/ **/ **/	000 013 032 045 PER EQL	L	7'- 0"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 702A MOUNTING POS 1 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4560	501A 502A 503A 504A	1	JR702A	810AS	X-DIM	SM// LPT// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	7'- 2"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 702A MOUNTING POS 1 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3)
4570	502A 503A 504A	1	JR703A	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	6'- 6"	SD-5D052-01		DF		SWC					63 66	FORM PER ED5D503-31 G 703A MOUNTING POS 1 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5)
4580	503A 504A	1	JR704A	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	6'- 4"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 703A MOUNTING POS 1 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7)
4590	504A	1	JR705A	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	6'- 2"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 703A MOUNTING POS 1 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9)
4600	505 506 507 508	1	JR706	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	6'- 4"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 707 MOUNTING POS 2 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89G DF BLK ONLY
4610	505 506 507 508	1	JR707	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	6'- 6"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 707 MOUNTING POS 2 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89G DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4620	506 507 508	1	JR708	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	5'- 10"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 708 MOUNTING POS 2 GRID 4 & 5 **UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89G DF BLK ONLY
4630	507 508	1	JR709	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	5'- 8"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 708 MOUNTING POS 2 GRID 6 & 7 **UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89G DF BLK ONLY
4640	508	1	JR710	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	5'- 6"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 708 MOUNTING POS 2 GRID 8 & 9 **UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89G DF BLK ONLY
4650	505A 506A 507A 508A	1	JR706A	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	6'- 4"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 707A MOUNTING POS 2 GRID 0 & 1 **UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1)
4660	505A 506A 507A 508A	1	JR707A	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	6'- 6"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 707A MOUNTING POS 2 GRID 2 & 3 **UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3)
4670	506A 507A 508A	1	JR708A	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	5'- 10"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 708A MOUNTING POS 2 GRID 4 & 5 **UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4680	507A 508A	1	JR709A	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	5'- 8"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 708A MOUNTING POS 2 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7)
4690	508A	1	JR710A	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	5'- 6"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 708A MOUNTING POS 2 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9)
4700	509 510 511 512	1	JR711	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	5'- 7"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 712 MOUNTING POS 3 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89G DF BLK ONLY
4710	509 510 511 512	1	JR712	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	5'- 9"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 712 MOUNTING POS 3 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89G DF BLK ONLY
4720	510 511 512	1	JR713	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	5'- 1"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 713 MOUNTING POS 3 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89G DF BLK ONLY
4730	511 512	1	JR714	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	4'- 11"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 713 MOUNTING POS 3 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89G DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4740	512	1	JR715	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	4'- 9"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 713 MOUNTING POS 3 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89G DF BLK ONLY
4750	509A 510A 511A 512A	1	JR711A	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	5'- 7"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 712A MOUNTING POS 3 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1)
4760	509A 510A 511A 512A	1	JR712A	810AS	X-DIM	SM// LTP// LU3// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	5'- 9"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 712A MOUNTING POS 3 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3)
4770	510A 511A 512A	1	JR713A	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	5'- 1"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 713A MOUNTING POS 3 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5)
4780	511A 512A	1	JR714A	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	4'- 11"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 713A MOUNTING POS 3 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7)
4790	512A	1	JR715A	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	4'- 9"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 713A MOUNTING POS 3 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4800	513 514 515 516	1	JR716	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	4'- 11"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 717 MOUNTING POS 4 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89G DF BLK ONLY
4810	513 514 515 516	1	JR717	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	5'- 1"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 717 MOUNTING POS 4 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89G DF BLK ONLY
4820	514 515 516	1	JR718	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	4'- 5"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 718 MOUNTING POS 4 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89G DF BLK ONLY
4830	515 516	1	JR719	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	4'- 3"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 718 MOUNTING POS 4 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89G DF BLK ONLY
4840	516	1	JR720	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	4'- 1"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 718 MOUNTING POS 4 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89G DF BLK ONLY
4850	513A 514A 515A 516A	1	JR716A	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	4'- 11"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 717A MOUNTING POS 4 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4860	513A 514A 515A 516A	1	JR717A	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	5'- 1"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 717A MOUNTING POS 4 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3)
4870	514A 515A 516A	1	JR718A	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	4'- 5"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 718A MOUNTING POS 4 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5)
4880	515A 516A	1	JR719A	810AS	X-DIM	SM// LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	4'- 3"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 718A MOUNTING POS 4 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7)
4890	516A	1	JR720A	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	4'- 1"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 718A MOUNTING POS 4 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9)
4900	517 518 519 520	1	JR721	810AS	X-DIM	SM() LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	4'- 3"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 722 MOUNTING POS 5 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89G DF BLK ONLY
4910	517 518 519 520	1	JR722	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	4'- 5"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 722 MOUNTING POS 5 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89G DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4920	518 519 520	1	JR723	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ 139	000 013 032 045 PER EQL	R	3'- 9"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 723 MOUNTING POS 5 GRID 4 & 5 **UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89G DF BLK ONLY
4930	519 520	1	JR724	810AS	X-DIM	SM() LTP// LU3//	/**/ -147 /**/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	3'- 7"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 723 MOUNTING POS 5 GRID 6 & 7 **UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89G DF BLK ONLY
4940	520	1	JR725	810AS	X-DIM	SM// LTP// LU3//	/**/ -163 /**/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	3'- 5"	SD-5D052-01		DF		CONN 711				3	63 66	FORM PER ED5D503-31 G 723 MOUNTING POS 5 GRID 8 & 9 **UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89G DF BLK ONLY
4950	517A 518A 519A 520A	1	JR721A	810AS	X-DIM	SM// LTP// LU3//	/**/ -099 /**/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	4'- 3"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 722A MOUNTING POS 5 GRID 0 & 1 **UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1)
4960	517A 518A 519A 520A	1	JR722A	810AS	X-DIM	SM// LTP// LU3//	/**/ -115 /**/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	4'- 5"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 722A MOUNTING POS 5 GRID 2 & 3 **UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3)
4970	518A 519A 520A	1	JR723A	810AS	X-DIM	SM// LTP// LU3//	/**/ -131 /**/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	3'- 9"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 723A MOUNTING POS 5 GRID 4 & 5 **UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
4980	519A 520A	1	JR724A	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	3'- 7"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 723A MOUNTING POS 5 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7)
4990	520A	1	JR725A	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	3'- 5"	SD-5D052-01		DF		SWC				3	63 66	FORM PER ED5D503-31 G 723A MOUNTING POS 5 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9)
6000	801 802 803	1	JR801	810AS	X-DIM	SM// LTP// LU2//	/*/ 111 /*/ 119 /**/ 127 /**/ 135	000 013 032 045 PER EQL	L	7-0	QD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 801 MOUNTING POS 1, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6010	801 802 803	1	JR802	810AS	X-DIM	SM// LTP// LU2//	/*/ 143 /*/ 151 /**/ 159 /**/ 167	000 013 032 045 PER EQL	R	6-1	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 802 MOUNTING POS 1, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6020	802 803	1	JR803	810AS	X-DIM	SM// LTP// LU2//	/*/ 111 /*/ 119 /**/ 127 /**/ 135	000 013 032 045 PER EQL	L	6-3	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 803 MOUNTING POS 1, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6030	803	1	JR804	810AS	X-DIM	SM// LTP// LU2//	/*/ 143 /*/ 151 /**/ 159 /**/ 167	000 013 032 045 PER EQL	R	5-4	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 804 MOUNTING POS 1, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6040	801B 802B 803B	1	JR801B	810AS	X-DIM	SM// LTP// LU2//	/*/ 111 /*/ 119 /**/ 127 /**/ 135	000 013 032 045 PER EQL	L	7-0	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 801B MOUNTING POS 1, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6050	801B 802B 803B	1	JR802B	810AS	X-DIM	SM// LTP// LU2//	//- 143 151 159 167	000	R	6-1	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 802B MOUNTING POS 1, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6060	802B 803B	1	JR803B	810AS	X-DIM	SM// LTP// LU2//	//- 111 119 127 135	000	L	6-3	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 803B MOUNTING POS 1, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6070	803B	1	JR804B	810AS	X-DIM	SM// LTP// LU2//	//- 143 151 159 167	000	R	5-4	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 804B MOUNTING POS 1, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6080	804 805 806	1	JR805	810AS	X-DIM	SM// LTP// LU2//	//- 111 119 127 135	000	L	6-3	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 805 MOUNTING POS 2, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6090	804 805 806	1	JR806	810AS	X-DIM	SM// LTP// LU2//	//- 143 151 159 167	000	R	5-4	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 806 MOUNTING POS 2, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6100	805 806	1	JR807	810AS	X-DIM	SM// LTP// LU2//	//- 111 119 127 135	000	L	5-6	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 807 MOUNTING POS 2, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6110	806	1	JR808	810AS	X-DIM	SM// LTP// LU2//	//- 143 151 159 167	000	R	4-8	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 808 MOUNTING POS 2, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6120	804B 805B 806B	1	JR805B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	6-3	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 805B MOUNTING POS 2, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6130	804B 805B 806B	1	JR806B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	5-4	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 806B MOUNTING POS 2, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6140	805B 806B	1	JR807B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	5-6	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 807B MOUNTING POS 2, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6150	806B	1	JR808B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	4-8	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 808B MOUNTING POS 2, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6160	807 808 809	1	JR809	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	5-7	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 809 MOUNTING POS 3, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6170	807 808 809	1	JR810	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	4-8	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 810 MOUNTING POS 3, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6180	808 809	1	JR811	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	4-10	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 811 MOUNTING POS 3, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6190	809	1	JR812	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-11	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 812 MOUNTING POS 3, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6200	807B 808B 809B	1	JR809B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	5-7	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 809B MOUNTING POS 3, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6210	807B 808B 809B	1	JR810B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	4-8	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 810B MOUNTING POS 3, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6220	808B 809B	1	JR811B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	4-10	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 811B MOUNTING POS 3, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6230	809B	1	JR812B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-11	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 812B MOUNTING POS 3, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6240	810 811 812	1	JR813	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000	L	4-10	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 813 MOUNTING POS 4, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6250	810 811 812	1	JR814	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000	R	3-11	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 814 MOUNTING POS 4, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6260	811 812	1	JR815	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-1	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 815 MOUNTING POS 4, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6270	812	1	JR816	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	3-3	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 816 MOUNTING POS 4, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6280	810B 811B 812B	1	JR813B	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-10	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 813B MOUNTING POS 4, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6290	810B 811B 812B	1	JR814B	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	3-11	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 814B MOUNTING POS 4, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6300	811B 812B	1	JR815B	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-1	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 815B MOUNTING POS 4, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6310	812B	1	JR816B	810AS	X-DIM	SM// LTP// LU2//	//- 143 //- 151 //- 159 //- 167	000	R	3-3	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 816B MOUNTING POS 4, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6320	813 814 815	1	JR817	810AS	X-DIM	SM// LTP// LU2//	//- 111 //- 119 //- 127 //- 135	000	L	4-2	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 817 MOUNTING POS 5, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6330	813 814 815	1	JR818	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	3-3	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 818 MOUNTING POS 5, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6340	814 815	1	JR819	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	3-5	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 819 MOUNTING POS 5, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6350	815	1	JR820	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	2-6	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 820 MOUNTING POS 5, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY
6360	813B 814B 815B	1	JR817B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	4-2	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 817B MOUNTING POS 5, UNIT LEV 04 GRID 0 & 1 89M DF BLK ONLY
6370	813B 814B 815B	1	JR818B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	3-3	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 818B MOUNTING POS 5, UNIT LEV 04 GRID 2 & 3 89M DF BLK ONLY
6380	814B 815B	1	JR819B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 111 / /- 119 / /- 127 / /- 135	000 013 032 045 PER EQL	L	3-5	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 819B MOUNTING POS 5, UNIT LEV 13 GRID 4 & 5 89M DF BLK ONLY
6390	815B	1	JR820B	810AS	X-DIM	SM/ / LTP/ / LU2/ /	/ /- 143 / /- 151 / /- 159 / /- 167	000 013 032 045 PER EQL	R	2-6	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 820B MOUNTING POS 5, UNIT LEV 13 GRID 6 & 7 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6600	851 852 853 854	1	JR851	810AS	X-DIM	SM// LTP// LU3//	/*/ -99 /*/ -107 **/ -099 **/ -107	000 013 032 045 PER EQL	L	7'- 0"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 852 MOUNTING POS 1 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6610	851 852 853 854	1	JR852	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 **/ -115 **/ -123	000 013 032 045 PER EQL	L	7'- 2"	SD5D052-01		DF		CON 711				3	63 66 67	FORM PER ED5D503-31 G 852 MOUNTING POS 1 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6620	852 853 854	1	JR853	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 **/ -131 **/ -139	000 013 032 045 PER EQL	R	6'- 6"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 853 MOUNTING POS 1 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6630	853 854	1	JR854	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 **/ -147 **/ -155	000 013 032 045 PER EQL	R	6'- 4"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 853 MOUNTING POS 1 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
6640	854	1	JR855	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 **/ -163 **/ -171	000 013 032 045 PER EQL	R	6'- 2"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 853 MOUNTING POS 1 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
6650	851B 852B 853B 854B	1	JR851B	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 **/ -099 **/ -107	000 013 032 045 PER EQL	L	7'- 0"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 852B MOUNTING POS 1 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
6660	851B 852B 853B 854B	1	JR852B	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 **/ -115 **/ -123	000 013 032 045 PER EQL	L	7'- 2"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 852B MOUNTING POS 1 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6670	852B 853B 854B	1	JR853B	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	6'- 6"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 853B MOUNTING POS 1 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6680	853B 854B	1	JR854B	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	6'- 4"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 853B MOUNTING POS 1 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
6690	854B	1	JR855B	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /*/ -163 /*/ -171	000 013 032 045 PER EQL	R	6'- 2"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 853B MOUNTING POS 1 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
6700	855 856 857 858	1	JR856	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 /*/ -099 /*/ -107	000 013 032 045 PER EQL	L	6'- 4"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 857 MOUNTING POS 2 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
6710	855 856 857 858	1	JR857	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 /*/ -115 /*/ -123	000 013 032 045 PER EQL	L	6'- 6"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 857 MOUNTING POS 2 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6720	856 857 858	1	JR858	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	5'- 10"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 858 MOUNTING POS 2 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6730	857 858	1	JR859	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	5'- 8"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 858 MOUNTING POS 2 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6740	858	1	JR860	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	5'- 6"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 858 MOUNTING POS 2 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
6750	855B 856B 857B 858B	1	JR856B	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	6'- 4"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 857B MOUNTING POS 2 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
6760	855B 856B 857B 858B	1	JR857B	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 /**/ -115 /**/ -123	000 013 032 045 PER EQL	L	6'- 6"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 857B MOUNTING POS 2 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6770	856B 857B 858B	1	JR858B	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /**/ -131 /**/ -139	000 013 032 045 PER EQL	R	5'- 10"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 858B MOUNTING POS 2 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6780	857B 858B	1	JR859B	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /**/ -147 /**/ -155	000 013 032 045 PER EQL	R	5'- 8"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 858B MOUNTING POS 2 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
6790	858B	1	JR860B	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /**/ -163 /**/ -171	000 013 032 045 PER EQL	R	5'- 6"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 858B MOUNTING POS 2 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
6800	859 860 861 862	1	JR861	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 /**/ -099 /**/ -107	000 013 032 045 PER EQL	L	5'- 7"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 862 MOUNTING POS 3 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6810	859 860 861 862	1	JR862	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 /*/ -115 /*/ -123	000 013 032 045 PER EQL	L	5'- 9"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 862 MOUNTING POS 3 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6820	860 861 862	1	JR863	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	5'- 1"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 863 MOUNTING POS 3 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6830	861 862	1	JR864	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	4'- 11"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 863 MOUNTING POS 3 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
6840	862	1	JR865	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /*/ -163 /*/ -171	000 013 032 045 PER EQL	R	4'- 9"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 863 MOUNTING POS 3 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
6850	859B 860B 861B 862B	1	JR861B	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 /*/ -099 /*/ -107	000 013 032 045 PER EQL	L	5'- 7"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 862B MOUNTING POS 3 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
6860	859B 860B 861B 862B	1	JR862B	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 /*/ -115 /*/ -123	000 013 032 045 PER EQL	L	5'- 9"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 862B MOUNTING POS 3 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6870	860B 861B 862B	1	JR863B	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	5'- 1"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 863B MOUNTING POS 3 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
6880	861B 862B	1	JR864B	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	4'- 11"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 863B MOUNTING POS 3 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
6890	862B	1	JR865B	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /*/ -163 /*/ -171	000 013 032 045 PER EQL	R	4'- 9"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 863B MOUNTING POS 3 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
6900	863 864 865 866	1	JR866	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 /*/ -099 /*/ -107	000 013 032 045 PER EQL	L	4'- 11"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 867 MOUNTING POS 4 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
6910	863 864 865 866	1	JR867	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 /*/ -115 /*/ -123	000 013 032 045 PER EQL	L	5'- 1"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 867 MOUNTING POS 4 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6920	864 865 866	1	JR868	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	4'- 5"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 868 MOUNTING POS 4 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6930	865 866	1	JR869	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	4'- 3"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 868 MOUNTING POS 4 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
6940	866	1	JR870	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /*/ -163 /*/ -171	000 013 032 045 PER EQL	R	4'- 1"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 868 MOUNTING POS 4 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A80
OF 116

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				
6950	863B 864B 865B 866B	1	JR866B	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 **/ -099 **/ -107	000 013 032 045 PER EQL	L	4'- 11"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 867B MOUNTING POS 4 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
6960	863B 864B 865B 866B	1	JR867B	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 **/ -115 **/ -123	000 013 032 045 PER EQL	L	5'- 1"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 867B MOUNTING POS 4 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
6970	864B 865B 866B	1	JR868B	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 **/ -131 **/ -139	000 013 032 045 PER EQL	R	4'- 5"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 868B MOUNTING POS 4 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
6980	865B 866B	1	JR869B	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 **/ -147 **/ -155	000 013 032 045 PER EQL	R	4'- 3"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 868B MOUNTING POS 4 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
7000	866B	1	JR870B	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 **/ -163 **/ -171	000 013 032 045 PER EQL	R	4'- 1"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 868B MOUNTING POS 4 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
7010	868 869 870	1	JR871	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 **/ -099 **/ -107	000 013 032 045 PER EQL	L	4'- 3"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 872 MOUNTING POS 5 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
7020	868 869 870	1	JR872	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 **/ -115 **/ -123	000 013 032 045 PER EQL	L	4'- 5"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 872 MOUNTING POS 5 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A81
OF 116

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				
7030	868 869 870	1	JR873	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	3'- 9"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 873 MOUNTING POS 5 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
7040	869 870	1	JR874	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	3'- 7"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 873 MOUNTING POS 5 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY
7050	870	1	JR875	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /*/ -163 /*/ -171	000 013 032 045 PER EQL	R	3'- 5"	SD5D052-01		DF		CONN 711				3	63 66 67	FORM PER ED5D503-31 G 873 MOUNTING POS 5 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
7060	867B 868B 869B 870B	1	JR871B	810AS	X-DIM	SM// LTP// LU3//	/*/ -099 /*/ -107 /*/ -099 /*/ -107	000 013 032 045 PER EQL	L	4'- 3"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 872B MOUNTING POS 5 GRID 0 & 1 *UNIT LEVEL 04 (GRID 0) **UNIT LEVEL 13 (GRID 1) 89M DF BLK ONLY
7070	867B 868B 869B 870B	1	JR872B	810AS	X-DIM	SM// LTP// LU3//	/*/ -115 /*/ -123 /*/ -115 /*/ -123	000 013 032 045 PER EQL	L	4'- 5"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 872B MOUNTING POS 5 GRID 2 & 3 *UNIT LEVEL 04 (GRID 2) **UNIT LEVEL 13 (GRID 3) 89M DF BLK ONLY
7080	868B 869B 870B	1	JR873B	810AS	X-DIM	SM// LTP// LU3//	/*/ -131 /*/ -139 /*/ -131 /*/ -139	000 013 032 045 PER EQL	R	3'- 9"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 873B MOUNTING POS 5 GRID 4 & 5 *UNIT LEVEL 04 (GRID 4) **UNIT LEVEL 13 (GRID 5) 89M DF BLK ONLY
7090	869B 870B	1	JR874B	810AS	X-DIM	SM// LTP// LU3//	/*/ -147 /*/ -155 /*/ -147 /*/ -155	000 013 032 045 PER EQL	R	3'- 7"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 873B MOUNTING POS 5 GRID 6 & 7 *UNIT LEVEL 04 (GRID 6) **UNIT LEVEL 13 (GRID 7) 89M DF BLK ONLY

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A82
OF 116

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				
7100	870B	1	JR875B	810AS	X-DIM	SM// LTP// LU3//	/*/ -163 /*/ -171 /**/ -163 /**/ -171	000	R	3'- 5"	SD5D052-01		DF		CONN TRW				3	63 66 67	FORM PER ED5D503-31 G 873B MOUNTING POS 5 GRID 8 & 9 *UNIT LEVEL 04 (GRID 8) **UNIT LEVEL 13 (GRID 9) 89M DF BLK ONLY
7110	900	1	JV11A1	2249032C	X-DIM	M/ / RES PNL /O-3/	/ /- 008 THRU 043 SEE RMKS	100	L	SEE TBL BN	SD-5D130-01		DF		SWC				3		FORM PER ED5D505-35 G11A1 CABLE ASSEMBLY CONNS OF 16 CONN OF 963T TYPE, USING 2 CONN PER HORIZ EQL AT 008,013,018, 023,028,033,038,043 (UNIT POS PER JOB SPEC).
7120	900	1	JV11A2	2249032C	X-DIM	M/ / RES PNL /O-3/	/ /- 053 THRU 088 SEE RMKS	100	L	SEE TBL BN	SD-5D130-01		DF		SWC				3		FORM PER ED5D505-35 G11A2 CABLE ASSEMBLY CONNS OF 16 CONN OF 963T TYPE, USING 2 CONN PER HORIZ EQL AT 053,058,063, 068,073,078,083,088 (UNIT POS PER JOB SPEC).
7130	900	1	JV11A3	2249032C	X-DIM	M/ / RES PNL /O-3/	/ /- 098 THRU 133 SEE RMKS	100	L	SEE TBL BN	SD-5D130-01		DF		SWC				3		FORM PER ED5D505-35 G11A3 CABLE ASSEMBLY CONNS OF 16 CONN OF 963T TYPE, USING 2 CONN PER HORIZ EQL AT 098,103,108, 113,118,123,128,133 (UNIT POS PER JOB SPEC).
7140	900	1	JV11A4	2249032C	X-DIM	M/ / RES PNL /O-3/	/ /- 143 THRU 178 SEE RMKS	100	L	SEE TBL BN	SD-5D130-01		DF		SWC				3		FORM PER ED5D505-35 G11A4 CABLE ASSEMBLY CONNS OF 16 CONN OF 963T TYPE, USING 2 CONN PER HORIZ EQL AT 143,148,153, 158,163,168,173,178 (UNIT POS PER JOB SPEC).
7200	901	1	JR901A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG00	J1 J2	L	3-7	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 901A
7210	901	1	JR901B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG00	J3 J4	L	3-8	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 901B
7220	901	1	JR901C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG01	J1 J2	L	3-9	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 901C
7230	901	1	JR901D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG01	J3 J4	L	3-10	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 901D
7240	901	1	JR903A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG02	J1 J2	L	3-11	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 903A
7250	901	1	JR903B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG02	J3 J4	L	4-0	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 903B
7260	901	1	JR903C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG03	J1 J2	L	4-1	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 903C
7270	901	1	JR903D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG03	J3 J4	L	4-2	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 903D
7280	902	1	JR905A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG04	J1 J2	L	4-5	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 905A

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
7290	902	1	JR905B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG04	J3 J4	L	4-6	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 905B	
7300	902	1	JR905C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG05	J1 J2	L	4-7	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 905C	
7310	902	1	JR905D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG05	J3 J4	L	4-8	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 905D	
7320	902	1	JR907A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG06	J1 J2	L	4-9	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 907A	
7330	902	1	JR907B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG06	J3 J4	L	4-10	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 907B	
7340	902	1	JR907C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG07	J1 J2	L	4-11	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 907C	
7350	902	1	JR907D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG07	J3 J4	L	5-0	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 907D	
7360	903	1	JR902A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG08	J1 J2	R	4-6	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 902A	
7370	903	1	JR902B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG08	J3 J4	R	4-7	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 902B	
7380	903	1	JR902C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG09	J1 J2	R	4-8	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 902C	
7390	903	1	JR902D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG09	J3 J4	R	4-9	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 902D	
7400	903	1	JR904A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG10	J1 J2	R	4-2	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 904A	
7410	903	1	JR904B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG10	J3 J4	R	4-3	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 904B	
7420	903	1	JR904C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG11	J1 J2	R	4-4	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 904C	
7430	903	1	JR904D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG11	J3 J4	R	4-5	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 904D	
7440	904	1	JR906A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG12	J1 J2	R	3-8	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 906A	
7450	904	1	JR906B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG12	J3 J4	R	3-9	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 906B	
7460	904	1	JR906C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG13	J1 J2	R	3-10	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 906C	
7470	904	1	JR906D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG13	J3 J4	R	3-11	SD5D091-01 SD5D123-01		DF		SWC					3		FORM PER ED5D621-35 G 906D	

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A84 OF 116

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				
7480	904	1	JR908A	2249032C	X-DIM	SM() LTP// ISLU//	()- LG14	J1 J2	R	3-4	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 908A
7490	904	1	JR908B	2249032C	X-DIM	SM() LTP// ISLU//	()- LG14	J3 J4	R	3-5	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 908B
7500	904	1	JR908C	2249032C	X-DIM	SM() LTP// ISLU//	()- LG15	J1 J2	R	3-6	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 908C
7510	904	1	JR908D	2249032C	X-DIM	SM() LTP// ISLU//	()- LG15	J3 J4	R	3-7	SD5D091-01 SD5D123-01		DF		SWC				3		FORM PER ED5D621-35 G 908D
7520	905	1	JR350B	2249020C	X-DIM	SM () LTP 0 OR SMC1 RCU	()- 013 072	000 013 116 151	L	*	SD5D075-01		DF						3		FORM PER ED5D503-30 G 350B (20 PAIR PLENUM CABLE) WHEN UNIT IS EQPT IN VERT EQL 36, DROP LENGTH IS 6-0 (FROM CABLE RACKS) WHEN UNIT IS EQPT IN VERT EQL 45, DROP LENGTH IS 5-4 (FROM CABLE RACKS)
7525	905	1	JR350C	2249020C	X-DIM	SM () LTP 0 OR SMC1 RCU	()- 103 162	000 013 116 151	L	*	SD5D075-01		DF						3		FORM PER ED5D503-30 G 350C (20 PAIR PLENUM CABLE) WHEN UNIT IS EQPT IN VERT EQL 36, DROP LENGTH IS 6-0 (FROM CABLE RACKS) WHEN UNIT IS EQPT IN VERT EQL 45, DROP LENGTH IS 5-4 (FROM CABLE RACKS)
7530	906	1	JR53C	2249032C	X-DIM	SM () LTP / OR SMC 1 MMSU /	()- () SEE TBL CE	145 304 345 PER EQL	L	SEE	SD-5D016-01		DF						3		FORM PER ED5D503-30 G 53C FOR SG 0
7540	907	1	JR54C	2249032C	X-DIM	SM () LTP / OR SMC 1 MMSU /	()- () SEE TBL CE	145 304 345 PER EQL	R	SEE	SD-5D016-01		DF						3		FORM PER ED5D503-30 G 54C FOR SG 1
7550	908	1	JF10A	2249025C	X-DIM	SM(#) SMC1 ASU2	J1- 299A		*	*	SD5D017-01		DF						3		FORM PER ED5D586-30 G 10A # SM IN MMRSM OR ORM/TRM E/W ALM STAT PNL * CONNECT THIS CABLE TO THE MATING CONNECTOR IN THE CABLE RACK ABOVE SMC1.
7555	908	1	JF10B	2249025C	X-DIM	SM(#) SMC1 ASU2	J2- 299A		*	*	SD5D017-01		DF						3		FORM PER ED5D586-30 G 10B # SM IN MMRSM OR ORM/TRM E/W ALM STAT PNL * CONNECT THIS CABLE TO THE MATING CONNECTOR IN THE CABLE RACK ABOVE SMC1.
8000	951 952 953 954	1	JR951A	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	6-7	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 04 (GRID 0, SW GRP 0)
8010	951 952 953 954	1	JR951B	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	6-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 04 (GRID 0, SW GRP 1)
8020	951 952 953 954	1	JR951C	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	5-11	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 13 (GRID 1, SW GRP 0)
8030	951 952 953 954	1	JR951D	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	6-0	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 13 (GRID 1, SW GRP 1)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A85
OF 116

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				
8040	951 952 953 954	1	JR951E	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	6-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 04 (GRID 2, SW GRP 0)
8050	951 952 953 954	1	JR951F	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	6-10	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 04 (GRID 2, SW GRP 1)
8060	951 952 953 954	1	JR951G	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	6-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 13 (GRID 3, SW GRP 0)
8070	951 952 953 954	1	JR951H	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	6-2	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 1 UNIT LEVEL 13 (GRID 3, SW GRP 1)
8080	952 953 954	1	JR952A	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	6-2	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 04 (GRID 4, SW GRP 0)
8090	952 953 954	1	JR952B	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	6-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 04 (GRID 4, SW GRP 1)
8100	952 953 954	1	JR952C	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	5-6	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 13 (GRID 5, SW GRP 0)
8110	952 953 954	1	JR952D	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	5-5	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 13 (GRID 5, SW GRP 1)
8120	953 954	1	JR953A	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	6-4	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8130	953 954	1	JR953B	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	5-11	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8140	953 954	1	JR953C	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	5-4	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8150	953 954	1	JR953D	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	5-3	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8160	954	1	JR954A	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	5-10	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 04 (GRID 8, SW GRP 0)
8170	954	1	JR954B	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	5-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 04 (GRID 8, SW GRP 1)
8180	954	1	JR954C	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	5-2	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 13 (GRID 9, SW GRP 0)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A86
OF 116

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				
8190	954	1	JR954D	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	5-1		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 1 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8200	955 956 957 958	1	JR955A	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	5-11		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 04 (GRID 0, SW GRP 0)
8210	955 956 957 958	1	JR955B	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	6-0		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 04 (GRID 0, SW GRP 1)
8220	955 956 957 958	1	JR955C	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	5-3		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 13 (GRID 1, SW GRP 0)
8230	955 956 957 958	1	JR955D	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	5-4		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 13 (GRID 1, SW GRP 1)
8240	955 956 957 958	1	JR955E	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	6-1		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 04 (GRID 2, SW GRP 0)
8250	955 956 957 958	1	JR955F	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	6-2		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 04 (GRID 2, SW GRP 1)
8260	955 956 957 958	1	JR955G	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	5-5		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 13 (GRID 3, SW GRP 0)
8270	955 956 957 958	1	JR955H	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	5-6		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 2 UNIT LEVEL 13 (GRID 3, SW GRP 1)
8280	956 957 958	1	JR956A	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	5-6		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 04 (GRID 4, SW GRP 0)
8290	956 957 958	1	JR956B	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	5-5		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 04 (GRID 4, SW GRP 1)
8300	956 957 958	1	JR956C	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	4-10		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 13 (GRID 5, SW GRP 0)
8310	956 957 958	1	JR956D	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	4-9		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 13 (GRID 5, SW GRP 1)
8320	957 958	1	JR957A	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	5-4		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8330	957 958	1	JR957B	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	5-3		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 04 (GRID 6, SW GRP 0)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A87 OF 116

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				
8340	957 958	1	JR957C	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	4-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8350	957 958	1	JR957D	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	4-7	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8360	958	1	JR958A	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	5-2	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 04 (GRID 8, SW GRP 0)
8370	958	1	JR958B	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	5-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 04 (GRID 8, SW GRP 1)
8380	958	1	JR958C	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	4-6	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8390	958	1	JR958D	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	4-5	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 2 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8400	959 960 961 962	1	JR959A	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	5-2	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 04 (GRID 0, SW GRP 0)
8410	959 960 961 962	1	JR959B	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	5-3	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 04 (GRID 0, SW GRP 1)
8420	959 960 961 962	1	JR959C	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	4-6	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 13 (GRID 1, SW GRP 0)
8430	959 960 961 962	1	JR959D	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	4-7	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 13 (GRID 1, SW GRP 1)
8440	959 960 961 962	1	JR959E	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	5-4	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 04 (GRID 2, SW GRP 0)
8450	959 960 961 962	1	JR959F	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	5-5	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 04 (GRID 2, SW GRP 1)
8460	959 960 961 962	1	JR959G	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	4-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 13 (GRID 3, SW GRP 0)
8470	959 960 961 962	1	JR959H	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	4-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 3 UNIT LEVEL 13 (GRID 3, SW GRP 1)
8480	960 961 962	1	JR960A	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	4-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 04 (GRID 4, SW GRP 0)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET 88
OF 116

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				
8490	960 961 962	1	JR960B	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	4-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 04 (GRID 4, SW GRP 1)
8500	960 961 962	1	JR960C	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	4-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 13 (GRID 5, SW GRP 0)
8510	960 961 962	1	JR960D	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	4-0	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 13 (GRID 5, SW GRP 1)
8520	961 962	1	JR961A	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	4-7	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8530	961 962	1	JR961B	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	4-6	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8540	961 962	1	JR961C	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	3-11	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8550	961 962	1	JR961D	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	3-10	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8560	962	1	JR962A	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	4-5	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 04 (GRID 8, SW GRP 0)
8570	962	1	JR962B	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	4-4	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 04 (GRID 8, SW GRP 1)
8580	962	1	JR962C	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	3-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8590	962	1	JR962D	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	3-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 3 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8600	963 964 965 966	1	JR963A	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	4-6	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 04 (GRID 0, SW GRP 0)
8610	963 964 965 966	1	JR963B	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	4-7	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 04 (GRID 0, SW GRP 1)
8620	963 964 965 966	1	JR963C	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	3-10	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 13 (GRID 1, SW GRP 0)
8630	963 964 965 966	1	JR963D	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	3-11	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 13 (GRID 1, SW GRP 1)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A89
OF 116

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				
8640	963 964 965 966	1	JR963E	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	4-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 04 (GRID 2, SW GRP 0)
8650	963 964 965 966	1	JR963F	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	4-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 04 (GRID 2, SW GRP 1)
8660	963 964 965 966	1	JR963G	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	4-0	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 13 (GRID 3, SW GRP 0)
8670	963 964 965 966	1	JR963H	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	4-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 951H MOUNTING POS 4 UNIT LEVEL 13 (GRID 3, SW GRP 1)
8680	964 965 966	1	JR964A	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	4-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 04 (GRID 4, SW GRP 0)
8690	964 965 966	1	JR964B	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	4-0	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 04 (GRID 4, SW GRP 1)
8700	964 965 966	1	JR964C	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	3-5	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 13 (GRID 5, SW GRP 0)
8710	964 965 966	1	JR964D	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	3-4	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 13 (GRID 5, SW GRP 1)
8720	965 966	1	JR965A	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	3-11	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8730	965 966	1	JR965B	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	3-10	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8740	965 966	1	JR965C	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	3-3	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8750	965 966	1	JR965D	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	3-2	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8760	966	1	JR966A	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	3-9	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 04 (GRID 8, SW GRP 0)
8770	966	1	JR966B	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	3-8	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 04 (GRID 8, SW GRP 1)
8780	966	1	JR966C	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	3-1	SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 13 (GRID 9, SW GRP 0)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

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				
8790	966	1	JR966D	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	3-0		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 4 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8800	967 968 969 970	1	JR967A	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	3-10		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 04 (GRID 0, SW GRP 0)
8810	967 968 969 970	1	JR967B	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	3-11		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 04 (GRID 0, SW GRP 1)
8820	967 968 969 970	1	JR967C	2249032C	X-DIM	SM// LTP// LU3//	()- 099	000 013 032 045	L	3-2		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 13 (GRID 1, SW GRP 0)
8830	967 968 969 970	1	JR967D	2249032C	X-DIM	SM// LTP// LU3//	()- 107	000 013 032 045	L	3-3		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 13 (GRID 1, SW GRP 1)
8840	967 968 969 970	1	JR967E	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	4-0		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 04 (GRID 2, SW GRP 0)
8850	967 968 969 970	1	JR967F	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	4-1		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 04 (GRID 2, SW GRP 1)
8860	967 968 969 970	1	JR967G	2249032C	X-DIM	SM// LTP// LU3//	()- 115	000 013 032 045	L	3-4		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 13 (GRID 3, SW GRP 0)
8870	967 968 969 970	1	JR967H	2249032C	X-DIM	SM// LTP// LU3//	()- 123	000 013 032 045	L	3-5		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 951H MOUNTING POS 5 UNIT LEVEL 13 (GRID 3, SW GRP 1)
8880	968 969 970	1	JR968A	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	3-5		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 04 (GRID 4, SW GRP 0)
8890	968 969 970	1	JR968B	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	3-4		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 04 (GRID 4, SW GRP 1)
8900	968 969 970	1	JR968C	2249032C	X-DIM	SM// LTP// LU3//	()- 131	000 013 032 045	R	2-9		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 13 (GRID 5, SW GRP 0)
8910	968 969 970	1	JR968D	2249032C	X-DIM	SM// LTP// LU3//	()- 139	000 013 032 045	R	2-8		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 13 (GRID 5, SW GRP 1)
8920	969 970	1	JR969A	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	3-3		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 04 (GRID 6, SW GRP 0)
8930	969 970	1	JR969B	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	3-2		SD-5D052-01		DF		SWC			3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 04 (GRID 6, SW GRP 0)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET A91 OF 116

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
8940	969 970	1	JR969C	2249032C	X-DIM	SM// LTP// LU3//	()- 147	000 013 032 045	R	2-7		SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8950	969 970	1	JR969D	2249032C	X-DIM	SM// LTP// LU3//	()- 155	000 013 032 045	R	2-6		SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 13 (GRID 7, SW GRP 0)
8960	970	1	JR970A	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	3-1		SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 04 (GRID 8, SW GRP 0)
8970	970	1	JR970B	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	3-0		SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 04 (GRID 8, SW GRP 1)
8980	970	1	JR970C	2249032C	X-DIM	SM// LTP// LU3//	()- 163	000 013 032 045	R	2-5		SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 13 (GRID 9, SW GRP 0)
8990	970	1	JR970D	2249032C	X-DIM	SM// LTP// LU3//	()- 171	000 013 032 045	R	2-4		SD-5D052-01		DF		SWC				3		FORM PER ED5D503-31 G 952A MOUNTING POS 5 UNIT LEVEL 13 (GRID 9, SW GRP 0)

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

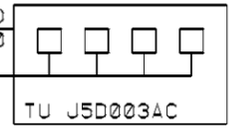
DWG SIZE C2
ISSUE 15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22 SHEET A92 OF 116

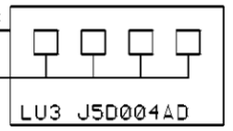
UNIT	POS	VERT EQL	CA DESIG	GROUP
TU J5D003AC	1	19	JR551	G431
			JR552	
	2	28	JR553	G432
			JR554	
	3	36	JR555	G433
			JR556	
	4	45	JR557	G434
			JR558	
	5	53	JR559	G435
			JR560	
	6	62	JR561	G436
			JR562	

MMSU MTB
JR33 (G122), JR34 (G123)
TO MMSU FORMED PER ED-5D503-30



FORMED PER ED-5D503-31

MMSU MTB
JR31 (G160), JR32 (G161)
TO MMSU FORMED PER ED-5D503-30



89G1A-128
OR
112G1A-128
CONN BLOCK
SEE NOTE 64

89G1B-128
OR
112G1B-128
CONN BLOCK
SEE NOTE 64

89G1B-128
OR
112G1B-128
CONN BLOCK
SEE NOTE 64

UNIT	POS	VERT EQL	CONC R	TN838 CA E/W 982WC CONN		TN1058 OR TN1048 CA E/W 963N-24 CONN	
				CA DESIG	ED-5D500-11 GROUP	CA DESIG	ED-5D500-22 GROUP
LU2 J5D004AC	1	19.28	4:1	JR501	G401.406.411	JR521	G416.417.418
				JR502		JR522	
	2	28.36	4:1	JR503	G402.407.412	JR525	G419.420.421
				JR504		JR526	
	3	36.45	4:1	JR505	G403.408.413	JR529	G422.423.424
				JR506		JR530	
	4	45.53	4:1	JR507	G404.409.414	JR533	G425.426.427
				JR508		JR534	
	5	53.62	4:1	JR509	G405.410.415	JR537	G428.429.430
				JR510		JR538	
	1	19.28	6:1	JR511	G406.411	JR523	G417.418
	2	28.36	6:1	JR513	G407.412	JR527	G420.421
	3	36.45	6:1	JR515	G408.413	JR531	G423.424
	4	45.53	6:1	JR517	G409.414	JR535	G426.427
	5	53.62	6:1	JR519	G410.415	JR539	G429.430
1	19.28	8:1	JR512	G411	JR524	G418	
2	28.36	8:1	JR514	G412	JR528	G421	
3	36.45	8:1	JR516	G413	JR532	G424	
4	45.53	8:1	JR518	G414	JR536	G427	
5	53.62	8:1	JR520	G415	JR540	G430	
LU3 J5D004AD	1	28	4:1	JR701	501.502.503.504	JR701	501.502.503.504
				JR702		JR702	
	2	36	4:1	JR706	505.506.507.508	JR706	505.506.507.508
				JR707		JR707	
	3	45	4:1	JR711	509.510.511.512	JR711	509.510.511.512
				JR712		JR712	
	4	53	4:1	JR716	513.514.515.516	JR716	513.514.515.516
				JR717		JR717	
	5	62	4:1	JR721	517.518.519.520	JR721	517.518.519.520
				JR722		JR722	
	1	28	6:1	JR703	502.503.504	JR703	502.503.504
	2	36	6:1	JR708	506.507.508	JR708	506.507.508
	3	45	6:1	JR713	510.511.512	JR713	510.511.512
	4	53	6:1	JR718	514.515.516	JR718	514.515.516
	5	62	6:1	JR723	518.519.520	JR723	518.519.520
1	28	8:1	JR704	503.504	JR704	503.504	
2	36	8:1	JR709	507.508	JR709	507.508	
3	45	8:1	JR714	511.512	JR714	511.512	
4	53	8:1	JR719	515.516	JR719	515.516	
5	62	8:1	JR724	519.520	JR724	519.520	
1	28	10:1	JR705	504	JR705	504	
2	36	10:1	JR710	508	JR710	508	
3	45	10:1	JR715	512	JR715	512	
4	53	10:1	JR720	516	JR720	516	
5	62	10:1	JR725	520	JR725	520	

DISTRIBUTING FRAME
E/W "CONNECTORIZED"
BLOCKS & 711 TYPE CONN
OPTION

ED5D500-22

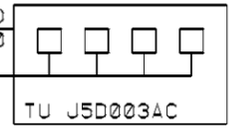
FIG. A1
PBX APPLICATIONS ONLY
LU2, LU3, TU CABLE GROUPS TO DF
E/W 89G/112G 711 CONN BLKS

COPYRIGHT 1989 AT&T. ALL RIGHTS RESERVED

INTERCABINET CABLING		DWG SIZE	ISSUE
		C2	6
AT&T	ED5D500-22	SHEET B1	

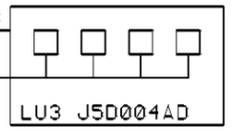
UNIT	POS	VERT EQL	CA DESIG	GROUP
TU J5D003AC	1	19	JR551A JR552A	G431A
	2	28	JR553A JR554A	G432A
	3	36	JR555A JR556A	G433A
	4	45	JR557A JR558A	G434A
	5	53	JR559A JR560A	G435A
	6	62	JR561A JR562A	G436A

MMSU MTB
JR33 (G122), JR34 (G123)
TO MMSU FORMED PER ED-5D503-30



FORMED PER ED-5D503-31

MMSU MTB
JR31 (G160), JR32 (G161)
TO MMSU FORMED PER ED-5D503-30



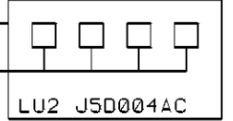
89E1A-128
OR
112E1A-128
BLOCK

FORMED PER ED-5D503-35

89E1B-128
OR
112E1B-128
BLOCK

FORMED PER ED-5D503-31

MMSU MTB
JR31 (G160), JR32 (G161)
TO MMSU FORMED PER ED-5D503-30



FORMED PER ED-5D503-35

89E1B-128
OR
112E1B-128
BLOCK

DISTRIBUTING FRAME
(SWC TYPE)

UNIT	POS	VERT EQL	CONC R	TN838 CA E/W 982WC CONN		TN1058 OR TN1048 CA E/W 963N-24 CONN	
				CA DESIG	ED-5D500-11 GROUP	CA DESIG	ED-5D500-22 GROUP
LU2 J5D004AC	1	19.28	4:1	JR501A JR502A	G401A, 406A, 411A	JR521A JR522A	G416A, 417A, 418A
	2	28.36	4:1	JR503A JR504A	G402A, 407A, 412A	JR525A JR526A	G419A, 420A, 421A
	3	36.45	4:1	JR505A JR506A	G403A, 408A, 413A	JR529A JR530A	G422A, 423A, 424A
	4	45.53	4:1	JR507A JR508A	G404A, 409A, 414A	JR533A JR534A	G425A, 426A, 427A
	5	53.62	4:1	JR509A JR510A	G405A, 410A, 415A	JR537A JR538A	G428A, 429A, 430A
	1	19.28	6:1	JR511A	G406A, 411A	JR523A	G417A, 418A
	2	28.36	6:1	JR513A	G407A, 412A	JR527A	G420A, 421A
	3	36.45	6:1	JR515A	G408A, 413A	JR531A	G423A, 424A
	4	45.53	6:1	JR517A	G409A, 414A	JR535A	G426A, 427A
	5	53.62	6:1	JR519	G410A, 415A	JR539A	G429A, 430A
	1	19.28	8:1	JR512	G411A	JR524A	G418A
	2	28.36	8:1	JR514	G412A	JR528A	G421A
	3	36.45	8:1	JR516	G413A	JR532A	G424A
	4	45.53	8:1	JR518	G414A	JR536A	G427A
	5	53.62	8:1	JR520	G415A	JR540A	G430A

UNIT	POS	VERT EQL	CONC R	CA DESIG	TN1058 OR TN1048 CA E/W 963N-24-16 CONN	
					ED-5D500-22 GROUP	
LU3 J5D004AD	1	28	4:1	JR701A JR702A	501A, 502A, 503A, 504A	
	2	36	4:1	JR706A JR707A	505A, 506A, 507A, 508A	
	3	45	4:1	JR711A JR712A	509A, 510A, 511A, 512A	
	4	53	4:1	JR716A JR717A	513A, 514A, 515A, 516A	
	5	62	4:1	JR721A JR722A	517A, 518A, 519A, 520A	
	1	28	6:1	JR703A	502A, 503A, 504A	
	2	36	6:1	JR708A	506A, 507A, 508A	
	3	45	6:1	JR713A	510A, 511A, 512A	
	4	53	6:1	JR718A	514A, 515A, 516A	
	5	62	6:1	JR723A	518A, 519A, 520A	
	1	28	8:1	JR704A	503A, 504A	
	2	36	8:1	JR709A	507A, 508A	
	3	45	8:1	JR714A	511A, 512A	
	4	53	8:1	JR719A	515A, 516A	
	5	62	8:1	JR724A	519A, 520A	
	1	28	10:1	JR705A	504A	
	2	36	10:1	JR710A	508A	
	3	45	10:1	JR715A	512A	
	4	53	10:1	JR720A	516A	
	5	62	10:1	JR725A	520A	

FIG. A2

PBX APPLICATIONS ONLY
LU2, LU3, TU CABLE GROUPS TO DF
E/W SWC BLKS (NON-CONN)

COPYRIGHT 1989 AT&T. ALL RIGHTS RESERVED

INTERCABINET CABLING

DWG SIZE C2
ISSUE 6

AT&T

ED5D500-22

SHEET B2

ED5D500-22

UNIT	POS	VERT EQL	CA DESIG	GROUP
TU J5D003AC	1	19	JR551	G431
			JR552	
	2	28	JR553	G432
			JR554	
	3	36	JR555	G433
			JR556	
	4	45	JR557	G434
			JR558	
	5	53	JR559	G435
			JR560	
	6	62	JR561	G436
			JR562	

89M1GE11-128
89M TYPE
CONN BLOCK

89M1AA11-128
89M TYPE
CONN BLOCK

89M1AA11-128
89M TYPE
CONN BLOCK

UNIT	POS	VERT EQL	CONC R	CA DESIG	ED-5D500-22 GROUP
LU2 J5D004AC	1	19.28	4:1	JR801	G801,802,803
				JR802	
	2	28.36	4:1	JR805	G804,805,806
				JR806	
	3	36.45	4:1	JR809	G807,808,809
				JR810	
	4	45.53	4:1	JR813	G810,811,812
				JR814	
	5	53.62	4:1	JR817	G813,814,815
				JR818	
1	19.28	6:1	JR803	G802,803	
			JR804		
			JR807		
			JR811		
			JR815		
2	28.36	6:1	JR808	G805,806	
			JR812		
			JR816		
			JR819		
			JR820		

DISTRIBUTING FRAME
E/W "CONNECTORIZED"
BLOCKS & 711 TYPE CONN
OPTION

MMSU MTB
JR33 (G122), JR34 (G123)
TO MMSU FORMED PER ED-5D503-30

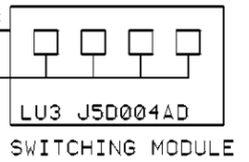
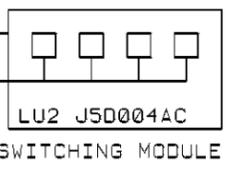
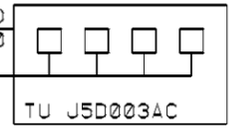
FORMED PER ED-5D503-31

MMSU MTB
JR31 (G160), JR32 (G161)
TO MMSU FORMED PER ED-5D503-30

FORMED PER ED-5D503-31

FORMED PER ED-5D503-31

MMSU MTB
JR31 (G160), JR32 (G161)
TO MMSU FORMED PER ED-5D503-30



UNIT	POS	VERT EQL	CONC R	CA DESIG	ED-5D500-22 GROUP
LU3 J5D004AD	1	28	4:1	JR851	851,852,853,854
				JR852	
				JR857	
	2	36	4:1	JR856	855,856,857,858
				JR857	
	3	45	4:1	JR861	859,860,861,862
				JR862	
	4	53	4:1	JR866	863,864,865,866
				JR867	
	5	62	4:1	JR871	867,868,869,870
				JR872	
	1	28	6:1	JR853	852,853,854
				JR858	
				JR863	
				JR868	
JR873					
2	36	6:1	JR854	853,854	
			JR859		
			JR864		
			JR869		
			JR874		
3	45	8:1	JR855	854	
			JR860		
			JR865		
			JR870		
			JR875		
4	53	10:1	JR854	853,854	
			JR859		
			JR864		
			JR869		
			JR874		
5	62	8:1	JR854	853,854	
			JR859		
			JR864		
			JR869		
			JR874		

ED5D500-22

FIG. A3
PBX APPLICATIONS ONLY
LU2, LU3 CABLE GROUPS TO DF
E/W 89M 711 CONN BLKS

COPYRIGHT 1989 AT&T. ALL RIGHTS RESERVED

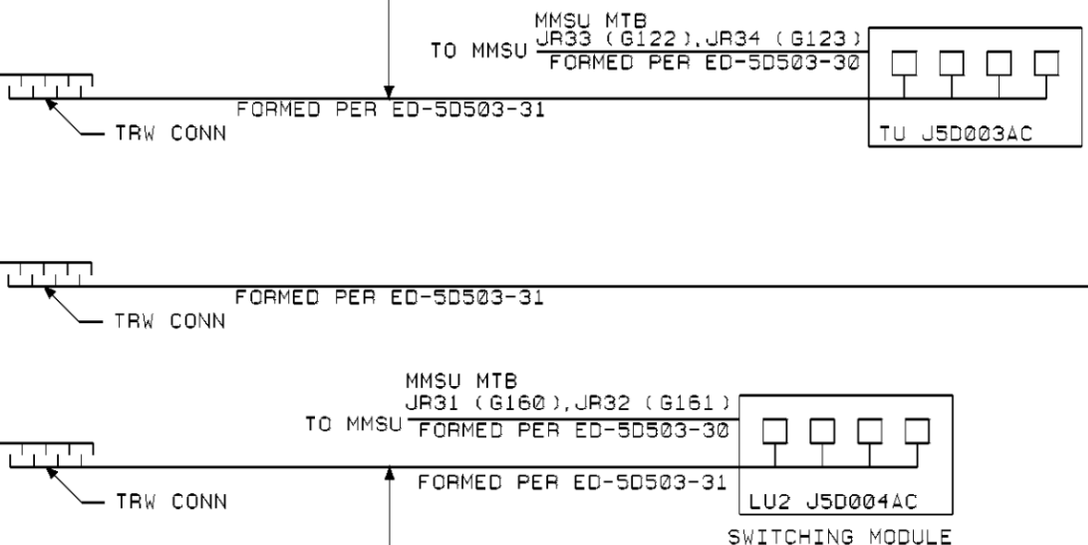
INTERCABINET CABLING		DWG SIZE	ISSUE
		C2	6
AT&T	ED5D500-22	SHEET B3	

UNIT	POS	VERT EOL	CA DESIG	GROUP
TU J5D003AC	1	19	JR551B JR552B	G431B
	2	28	JR553B JR554B	G432B
3	36	36	JR555B	G433B
			JR556B	
4	45	45	JR557B	G434B
			JR558B	
5	53	53	JR559B	G435B
			JR560B	
6	62	62	JR561B	G436B
			JR562B	

89M1HE21-128
CONN BLOCK

89M1CA21-128
OR
112J1B-128
CONN BLOCK

89M1CA21-128
OR
112J1B-128
CONN BLOCK

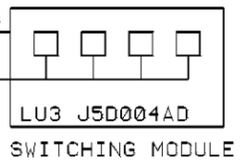


UNIT	POS	VERT EOL	CONC R	CA DESIG	CA E/W TRW CONN
					ED-5D500-22 GROUP
LU3 J5D004AD	1	28	4:1	JR851B JR852B	851B, 852B, 853B, 854B
	2	36	4:1	JR856B JR857B	855B, 856B, 857B, 858B
	3	45	4:1	JR861B JR862B	859B, 860B, 861B, 862B
	4	53	4:1	JR866B JR867B	863B, 864B, 865B, 866B
	5	62	4:1	JR871B JR872B	867B, 868B, 869B, 870B
LU2 J5D004AC	1	28	6:1	JR853B	852B, 853B, 854B
	2	36	6:1	JR858B	856B, 857B, 858B
	3	45	6:1	JR863B	860B, 861B, 862B
	4	53	6:1	JR868B	864B, 865B, 866B
	5	62	6:1	JR873B	868B, 869B, 870B
TU J5D003AC	1	28	8:1	JR854B	853B, 854B
	2	36	8:1	JR859B	857B, 858B
	3	45	8:1	JR864B	861B, 862B
	4	53	8:1	JR869B	865B, 866B
	5	62	8:1	JR874B	869B, 870B
TU J5D003AC	1	28	10:1	JR855B	854B
	2	36	10:1	JR860B	858B
	3	45	10:1	JR865B	862B
	4	53	10:1	JR870B	866B
	5	62	10:1	JR875B	870B

UNIT	POS	VERT EOL	CONC R	CA DESIG	ED-5D500-22 GROUP
				ED-5D500-22 GROUP	
LU2 J5D004AC	1	19.28	4:1	JR801B JR802B	G801B, 802B, 803B
	2	28.36	4:1	JR803B JR804B	G804B, 805B, 806B
	3	36.45	4:1	JR805B JR806B	G807B, 808B, 809B
	4	45.53	4:1	JR807B JR808B	G810B, 811B, 812B
	5	53.62	4:1	JR809B JR810B	G813B, 814B, 815B
TU J5D003AC	1	19.28	6:1	JR811B	G802B, 803B
	2	28.36	6:1	JR813B	G805B, 806B
	3	36.45	6:1	JR815B	G808B, 809B
	4	45.53	6:1	JR817B	G811B, 812B
	5	53.62	6:1	JR819B	G814B, 815B
TU J5D003AC	1	19.28	8:1	JR812B	G803B
	2	28.36	8:1	JR814B	G806B
	3	36.45	8:1	JR816B	G809B
	4	45.53	8:1	JR818B	G812B
	5	53.62	8:1	JR820B	G815B

DISTRIBUTING FRAME
E/W 89M BLK
& TRW TYPE CONN

MMSU MTB
TO MMSU JR31 (G160), JR32 (G161)
FORMED PER ED-5D503-30



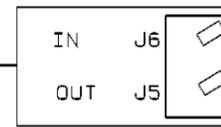
LU2 J5D004AC
SWITCHING MODULE

COPYRIGHT 1992 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
	DWG SIZE C2	ISSUE 10
AT&T	ED5D500-22	SHEET B4

FIG. A4
PBX APPLICATIONS ONLY
LU2, LU3, TU CABLE GROUPS TO DF
E/W 89M TRW CONN BLKS

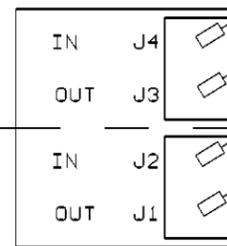
ED5D500-22

UNIT	POS	VERT EQL	CA DESIG	GROUP
DCLU-S J50003AS-1	3	36	JR451	G466
			JR453	
	4	45	JR455	G467
			JR457	
	5	53	JR459	G468
			JR461	
	6	62	JR463	G469
			JR465	



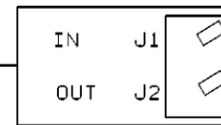
DCLU-S
J50003AS-1
(KS CONN)

UNIT	POS	VERT EQL	CA DESIG	GROUP
DCLU J50003AR-1	1	19	JR411	G461
			JR413	
			JR415	
	2	28	JR417	G462
			JR419	
			JR421	
	3	36	JR423	G463
			JR425	
			JR427	
	3	45	JR429	G463
			JR431	
			JR433	
	4	45	JR435	G464
			JR437	
			JR439	
	4	53	JR441	G464
JR443				
JR445				
5	62	JR447	G465	
		JR449		

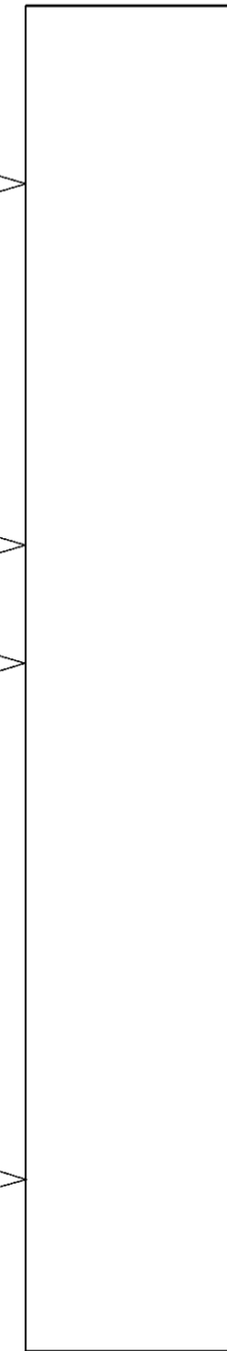


DCLU
J50003AR-1
(KS CONN)

UNIT	POS	VERT EQL	CA DESIG	GROUP
DLTU-1 J50003AD-1	1	19	JR581	G441
			JR582	
	2	28	JR583	G442
			JR584	
	3	36	JR585	G443
			JR586	
	4	45	JR587	G444
			JR588	
	5	53	JR589	G445
			JR590	
	6	62	JR591	G446
			JR592	



DLTU-1
J50003AD-1
(KS CONN)

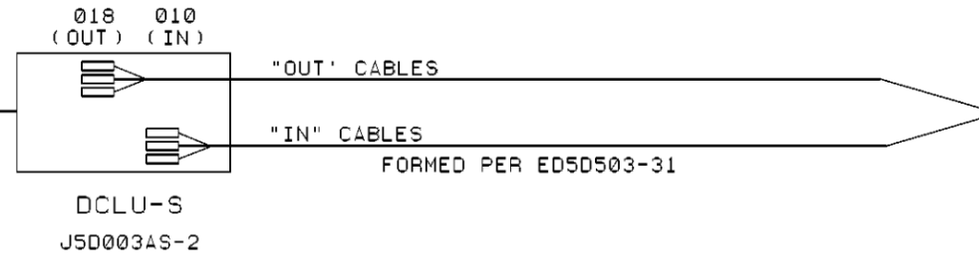


DSX

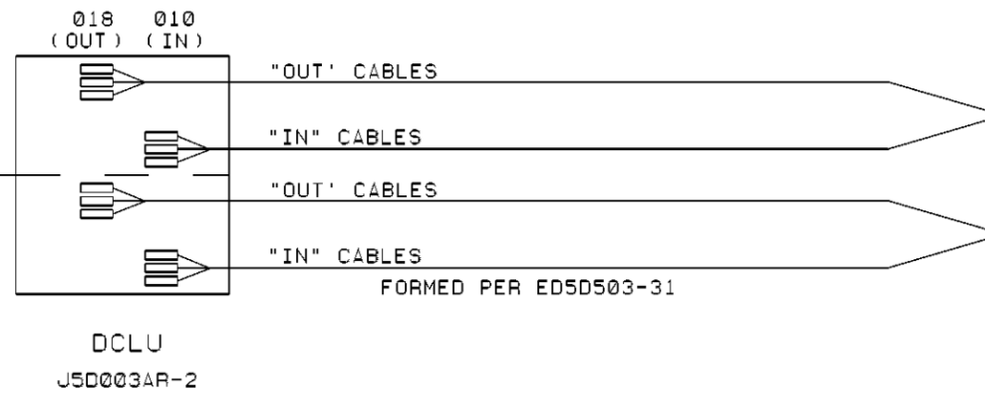
COPYRIGHT 1989 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE	C2	ISSUE
		6
AT&T	ED50500-22	SHEET
		B5

FIG. B1
PBX APPLICATIONS ONLY
DLTU-1, DCLU-1, DCLUS-1
CABLE GROUPS TO DSX1

UNIT	POS	VERT EQL	CA DESIG	GROUP ED5D500-22
DCLU-S J5D003AS-2	3	36	JR451A JR453A	G466A
	4	45	JR455A JR457A	G467A
	5	53	JR459A JR461A	G468A
	6	62	JR463A JR465A	G469A



UNIT	POS	VERT EQL	CA DESIG	GROUP ED5D500-22
DCLU J5D003AR-2	1	19	JR411A JR413A	G461A
		28	JR415A JR417A	
		28	JR419A JR421A	
	2	36	JR423A JR425A	G462A
		36	JR427A JR429A	
	3	45	JR431A JR433A	G463A
		45	JR435A JR437A	
	4	53	JR439A JA441A	G464A
		53	JR443A JR445A	
	5	62	JR447A JR449A	G465A
		62		



UNIT	POS	VERT EQL	CA DESIG	GROUP ED5D500-22
DLTU-1 J5D003AD-2 (DA)	1	19	JR581A JR582A	G441A
	2	28	JR583A JR584A	G442A
	3	36	JR585A JR586A	G443A
	4	45	JR587A JR588A	G444A
	5	53	JR589A JR590A	G445A
	6	62	JR591A JR592A	G446A

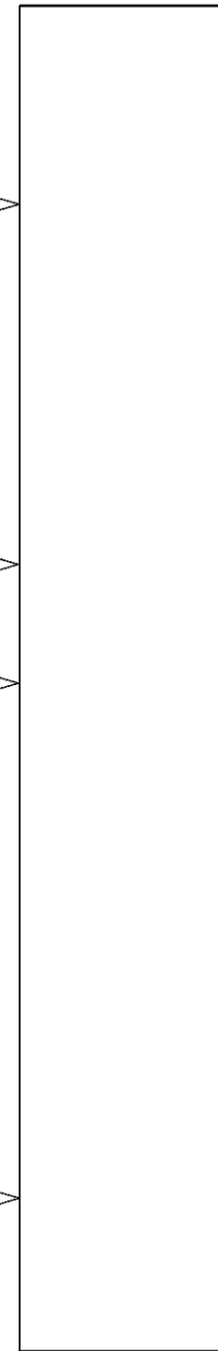
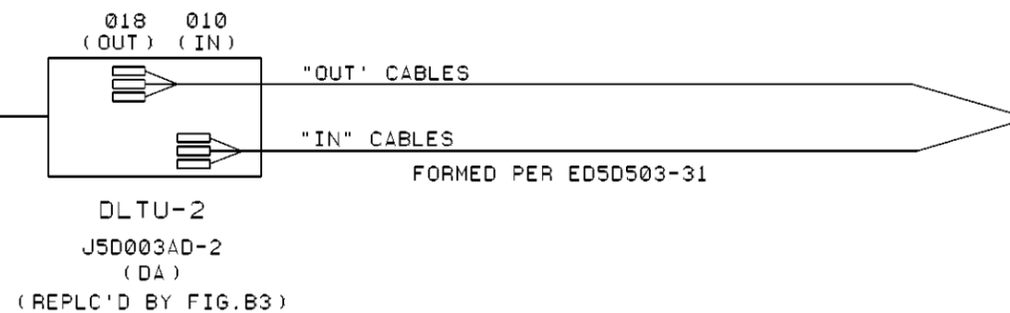
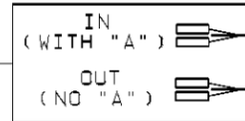


FIG. B2
PBX APPLICATIONS ONLY
DLTU-2, DCLU-2, DCLUS-2
CABLE GROUPS TO DSX1

UNIT	POS	VERT EQL	CA DESIG	GROUP ED50500-22
IDCU J50003FL-1	1	19	JR470	470
			JR470A	470A
			JR471	471
			JR471A	471A
	2	28	JR472	472
			JR472A	472A
			JR473	473
			JR473A	473A
	3	36	JR474	474
			JR474A	474A
			JR475	475
			JR475A	475A
	4	45	JR476	476
			JR476A	476A
			JR477	477
			JR477A	477A
	5	53	JR478	478
			JR478A	478A
JR479			479	
JR479A			479A	
6	62	JR480	480	
		JR480A	480A	
		JR481	481	
		JR481A	481A	

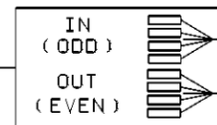


"IN" CABLES

"OUT" CABLES

FORMED PER ED50503-31

UNIT	POS	VERT EQL	CA DESIG	GROUP ED50500-22
DLTU-2 J50024AA	1	19	JR381	G451
			JR382	
	2	28	JR383	G452
			JR384	
	3	36	JR385	G453
			JR386	
	4	45	JR387	G454
			JR388	
	5	53	JR389	G455
			JR390	
	6	62	JR391	G456
			JR392	

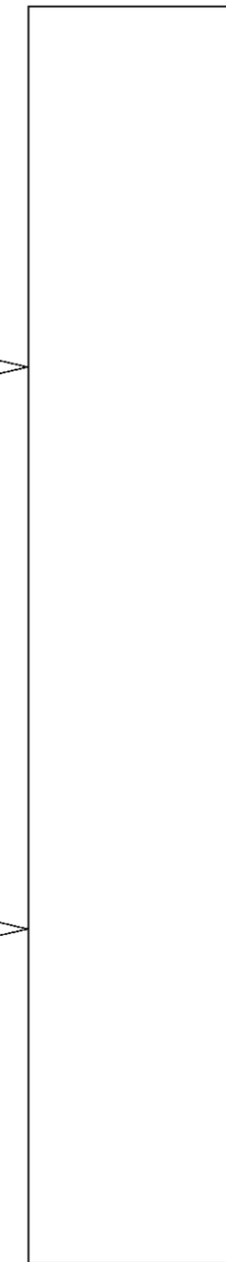


"IN" CABLES

"OUT" CABLES

FORMED PER ED50503-31

DLTU-2
J50024AA-1



DSX

FIG. B3

PBX APPLICATIONS ONLY
DLTU-2 (J50024AA)
IDCU (J50003FL-1)
CABLE GROUPS TO DSX1

COPYRIGHT 1989 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	11
AT&T	ED50500-22	SHEET B7

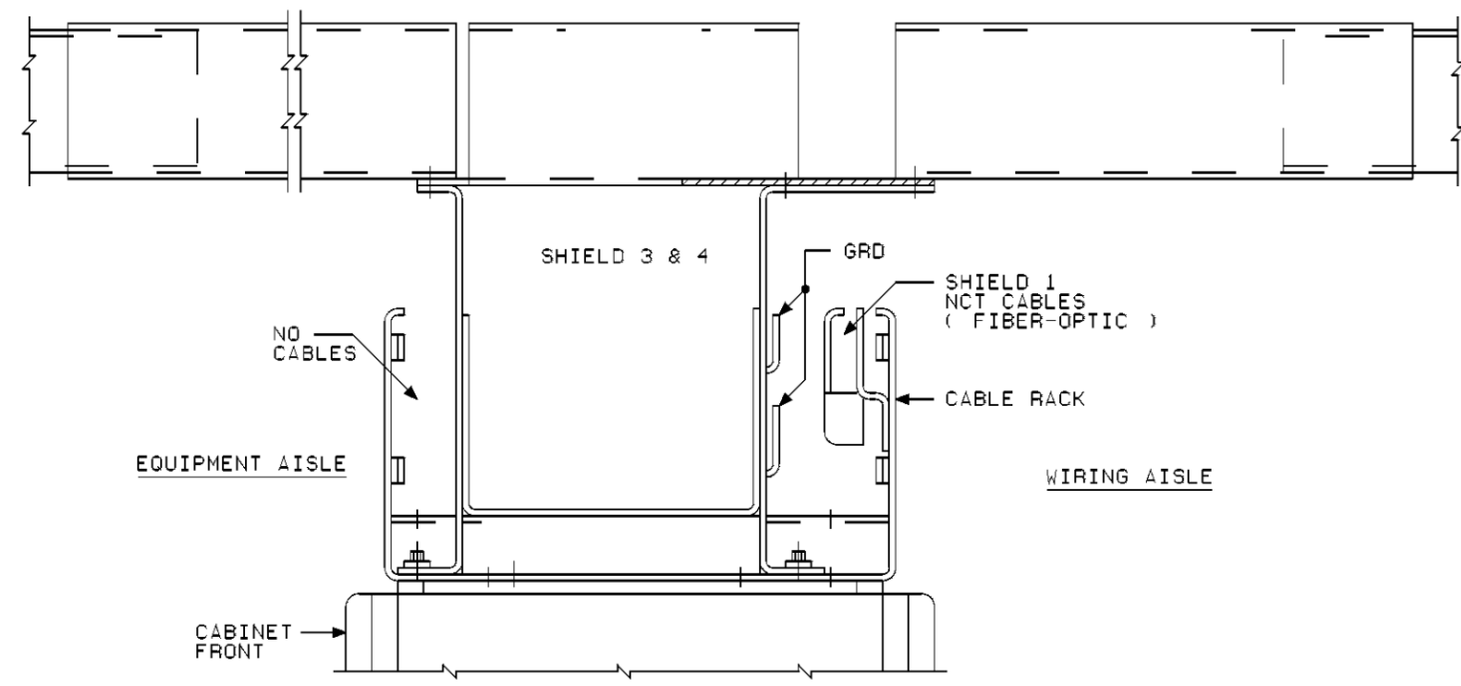
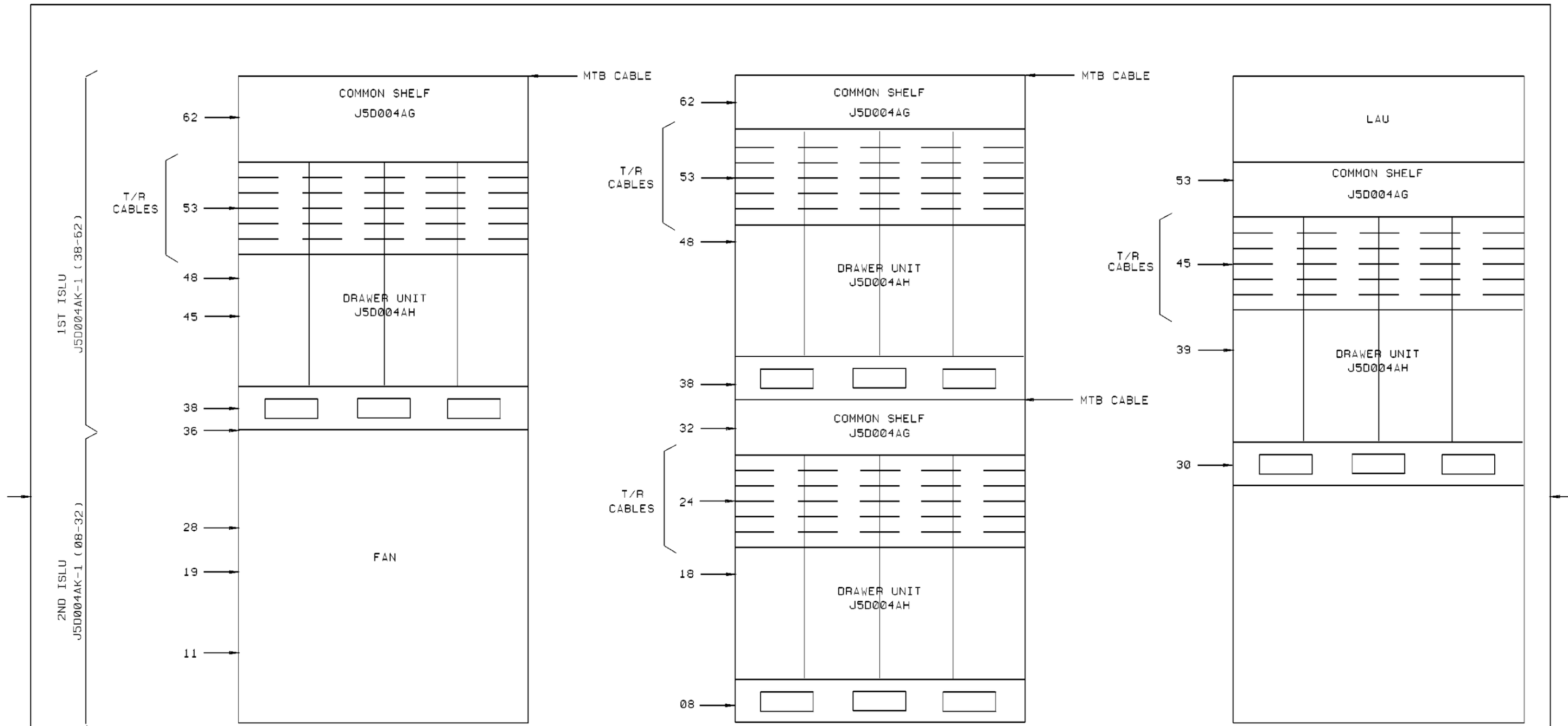


FIG. C

CABLE RACK ARRANGEMENT PER ED50511-14
FOR 6 FOOT CABINETS

COPYRIGHT 1989 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	6
AT&T	ED50500-22	SHEET B8



SM ()
 ONE ISLU IN LTP (0-4) MTG POS 38-62
 J5D003F-1
 REAR VIEW

SM ()
 TWO ISLU IN LTP (0-4) MTG POS 38-62 AND 08-32
 J5D003F-1
 REAR VIEW

RISLU (0-3)
 ISLU (ONE PER CAB) IN RISLU MTG POS 30-53
 J5D0036-1
 REAR VIEW

FIG. D

COPYRIGHT 1992 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	10
AT&T	ED5D500-22	SHEET B9

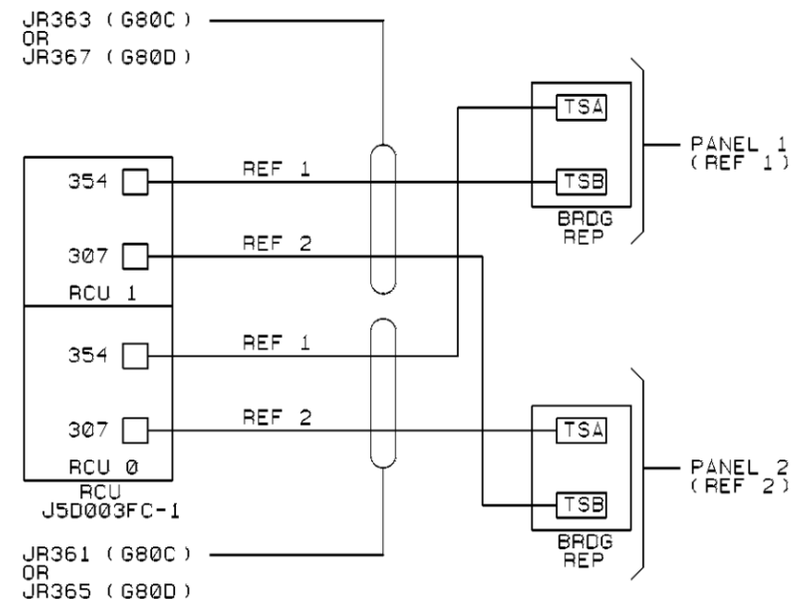
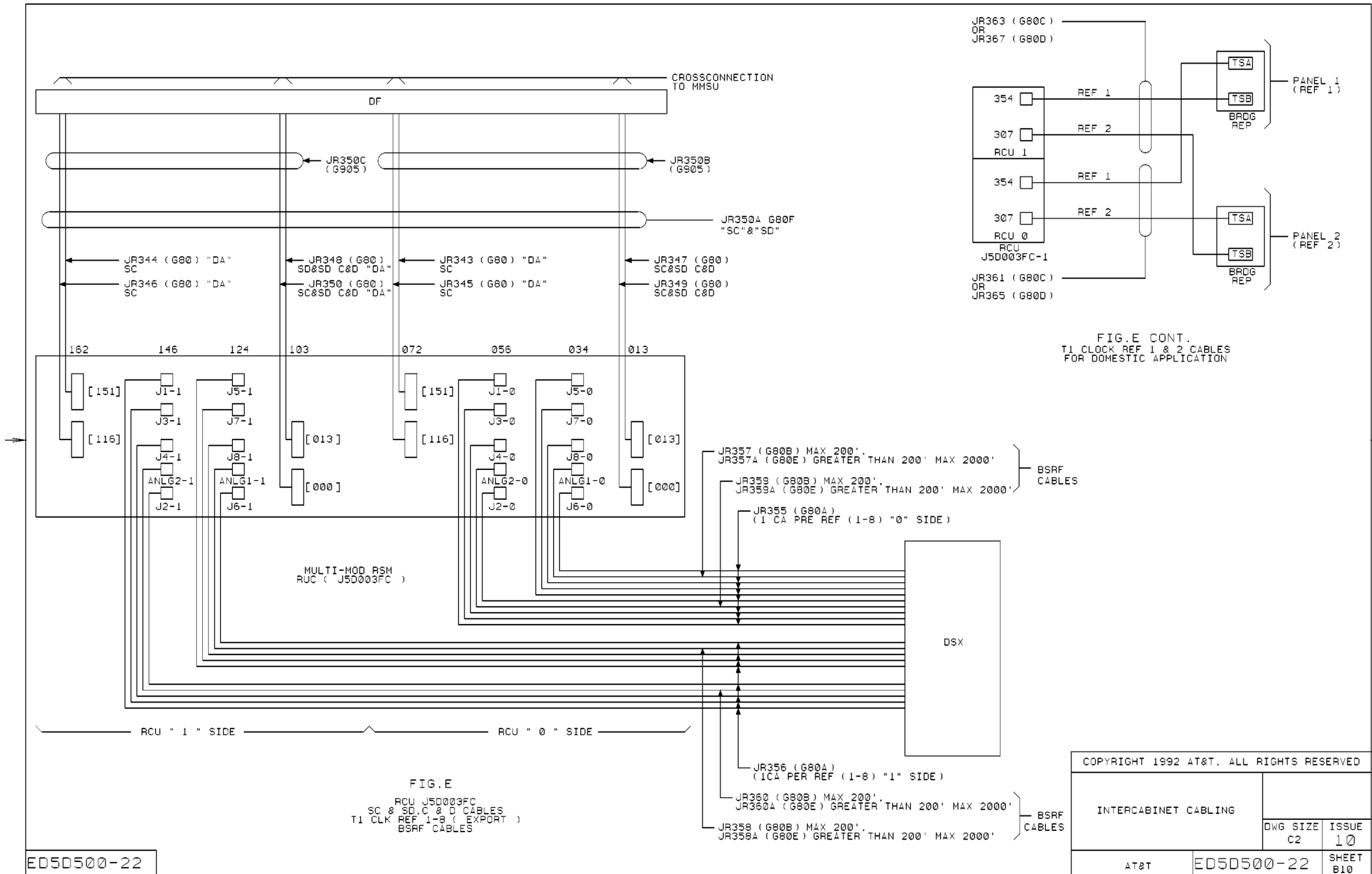


FIG. E CONT.
T1 CLK REF 1 & 2 CABLES
FOR DOMESTIC APPLICATION

FIG. E
RCU J50003FC
SC & SD, C & D CABLES
T1 CLK REF 1-8 (EXPORT)
BSRF CABLES

COPYRIGHT 1992 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING		DWG SIZE C2
		ISSUE 10
AT&T	ED50500-22	SHEET B10

FIG. F
 ALARM NETWORK CABLING FOR MMRSM
 (ALARM STATUS UNIT 2 ED-50678-10)
 WHEN AUDIBLE ALM PNL ED-50141-10.G4 IS PROVIDED

NOTE:
 MMRSM ,ORM OR TRM E/W AUDIBLE ALARM PANEL

LIST OF ORDERING GROUPS

1ST SM G189 (SC & SD) CA JF10
 G192 & 192A (ABS.RTN) CA JF4 & JF5
 G194A (SD) CA JF3
 G194 (FUSE FOR RINGER) CA JF6
 G195 (EXIT PILOT LAMP) CA JF8
 G196 (FUSE FOR ADDNL ALARM EQUIPMENT REQUIRING -48V) CA JF7

SM G193 (ABS.RTN) CA JF9
 (2ND THRU 4TH)

PCFD G198 (1 SC PT) CA JV198

M CAB G200 (2 SC PTS) CA JV200
 F/F (WITH OPTO-ISOLATOR 982SC)

NOTE: FOR MFFU (J5D003FJ-1)
 MMRSM ,ORM OR TRM E/W AUDIBLE ALARM PANEL

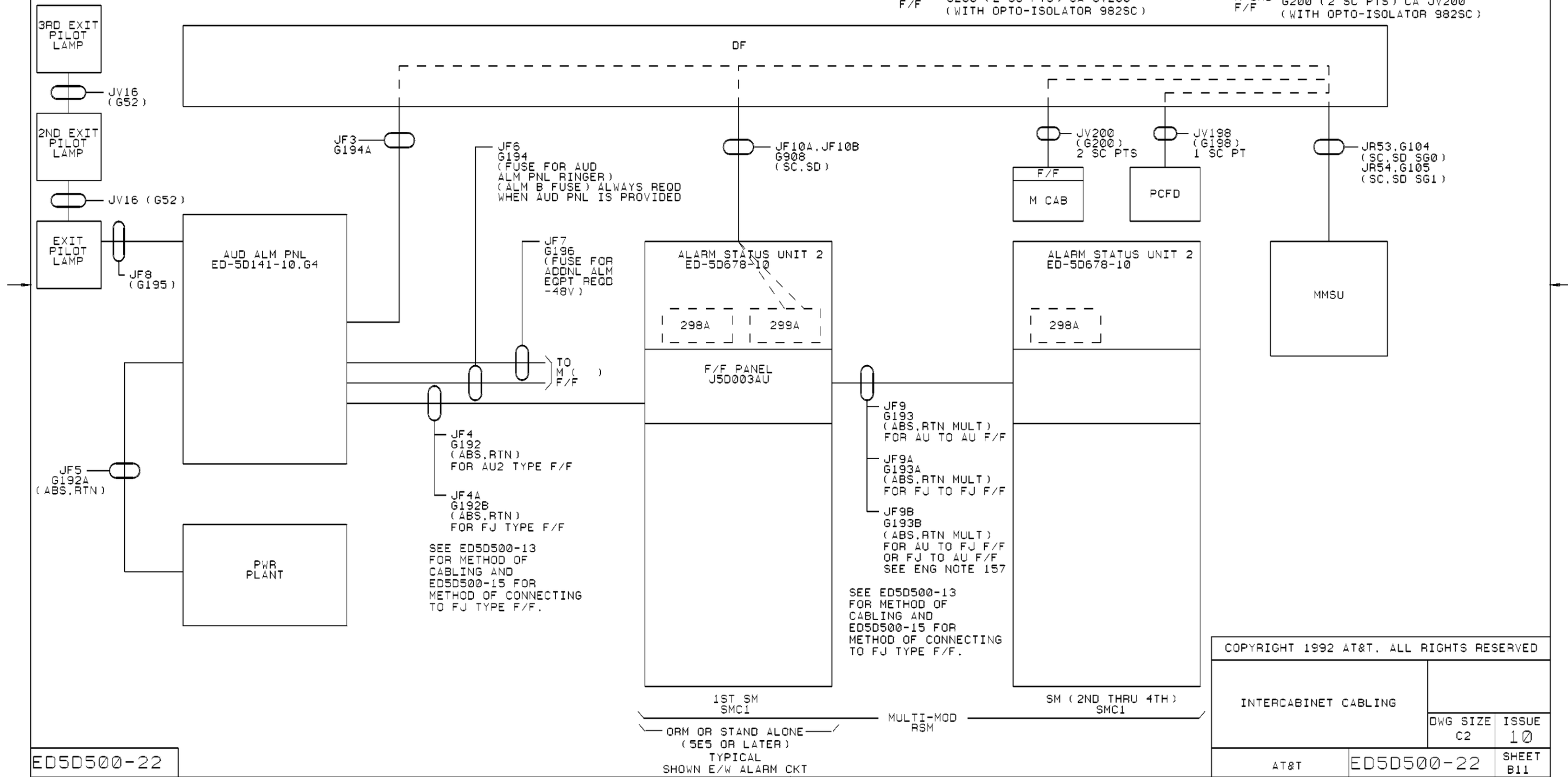
LIST OF ORDERING GROUPS

1ST SM G189 (SC & SD) CA JF10
 G192B & 192A (ABS.RTN) CA JF4A & JF5
 G194A (SD) CA JF3
 G194 (FUSE FOR RINGER) CA JF6
 G195 (EXIT PILOT LAMP) CA JF8
 G196 (FUSE FOR ADDNL ALARM EQUIPMENT REQUIRING -48V) CA JF7

SM G193A (ABS.RTN) CA JF9A
 (2ND THRU 4TH)

PCFD G198 (1 SC PT) CA JV198

M CAB G200 (2 SC PTS) CA JV200
 F/F (WITH OPTO-ISOLATOR 982SC)



COPYRIGHT 1992 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	10
AT&T	ED50500-22	SHEET B11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
10	401,406,411	1	ED5D503-30,G501		CABLE, CONNECTORIZED ITEM 0010			
20	401,406,411	1	ED5D503-30,G502		CABLE, CONNECTORIZED ITEM 0020			
30	406,411	1	ED5D503-30,G511		CABLE, CONNECTORIZED ITEM 0030			
40	411	1	ED5D503-30,G512		CABLE, CONNECTORIZED ITEM 0040			
50	401A,406A,411A	1	ED5D503-35,G501A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0050			
60	401A,406A,411A	1	ED5D503-35,G502A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0060			
70	406A,411A	1	ED5D503-35,G511A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0070			
80	411A	1	ED5D503-35,G512A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0080			
90	402,407,412	1	ED5D503-30,G503		CABLE, CONNECTORIZED ITEM 0090			
100	402,407,412	1	ED5D503-30,G504		CABLE, CONNECTORIZED ITEM 0100			
110	407,412	1	ED5D503-30,G513		CABLE, CONNECTORIZED ITEM 0110			
120	412	1	ED5D503-30,G514		CABLE, CONNECTORIZED ITEM 0120			
130	402A,407A,412A	1	ED5D503-35,G503A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0130			
140	402A,407A,412A	1	ED5D503-35,G504A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0140			
150	407A,412A	1	ED5D503-35,G513A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0150			
160	412A	1	ED5D503-35,G514A		CABLE, CONNECTORIZED ASSEMBLY			
170	403,408,413	1	ED5D503-30,G505		CABLE, CONNECTORIZED ITEM 0170			
180	403,408,413	1	ED5D503-30,G506		CABLE, CONNECTORIZED ITEM 0180			
190	408,413	1	ED5D503-30,G515		CABLE, CONNECTORIZED ITEM 0190			
200	413	1	ED5D503-30,G516		CABLE, CONNECTORIZED ITEM 0200			
210	403A,408A,413A	1	ED5D503-35,G505A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0210			
220	403A,408A,413A	1	ED5D503-35,G506A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0220			
230	408A,413A	1	ED5D503-35,G515A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0230			
240	413A	1	ED5D503-35,G516A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0240			
250	404,409,414	1	ED5D503-30,G507		CABLE, CONNECTORIZED ITEM 0250			
260	404,409,414	1	ED5D503-30,G508		CABLE, CONNECTORIZED ITEM 0260			

STOCKLIST CONTINUED ON SHEET D2

ED5D500-22

SHOP LIST

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 © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE C2 ISSUE 15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D1 OF 116

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
270	409,414	1	ED5D503-30,G517		CABLE, CONNECTORIZED ITEM 0270			
280	414	1	ED5D503-30,G518		CABLE, CONNECTORIZED ITEM 0280			
290	404A, 409A, 414A	1	ED5D503-35, G507A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0290			
300	404A, 409A, 414A	1	ED5D503-35, G508A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0300			
310	409A, 414A	1	ED5D503-35, G517A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0310			
320	414A	1	ED5D503-35, G518A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0320			
330	405,410, 415	1	ED5D503-30,G509		CABLE, CONNECTORIZED ITEM 0330			
340	405,410, 415	1	ED5D503-30,G510		CABLE, CONNECTORIZED ITEM 0340			
350	410,415	1	ED5D503-30,G519		CABLE, CONNECTORIZED ITEM 0350			
360	415	1	ED5D503-30,G520		CABLE, CONNECTORIZED ITEM 0360			
370	405A, 410A, 415A	1	ED5D503-35, G509A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0370			
380	405A, 410A, 415A	1	ED5D503-35, G510A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0380			
390	410A, 415A	1	ED5D503-35, G519A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0390			
400	415A	1	ED5D503-35, G520A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0400			
500	416,417, 418	1	ED5D503-30,G521		CABLE, CONNECTORIZED ITEM 0500			
510	416,417, 418	1	ED5D503-30,G522		CABLE, CONNECTORIZED ITEM 0510			
520	417,418	1	ED5D503-30,G523		CABLE, CONNECTORIZED ITEM 0520			
530	418	1	ED5D503-30,G524		CABLE, CONNECTORIZED ITEM 0530			
540	416A, 417A, 418A	1	ED5D503-35, G521A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0540			
550	416A, 417A, 418A	1	ED5D503-35, G522A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0550			
560	417A, 418A	1	ED5D503-35, G523A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0560			
570	418A	1	ED5D503-35, G524A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0570			
700	419,420, 421	1	ED5D503-30,G525		CABLE, CONNECTORIZED ITEM 0700			
710	419,420, 421	1	ED5D503-30,G526		CABLE, CONNECTORIZED ITEM 0710			
720	420,421	1	ED5D503-30,G527		CABLE, CONNECTORIZED ITEM 0720			
730	421	1	ED5D503-30,G528		CABLE, CONNECTORIZED ITEM 0730			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
740	419A, 420A, 421A	1	ED5D503-35, G525A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0740			
750	419A, 420A, 421A	1	ED5D503-35, G526A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0750			
760	420A, 421A	1	ED5D503-35, G527A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0760			
770	421A	1	ED5D503-35, G528A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0770			
900	422,423, 424	1	ED5D503-30,G529		CABLE, CONNECTORIZED ITEM 0900			
910	422,423, 424	1	ED5D503-30,G530		CABLE, CONNECTORIZED ITEM 0910			
920	423,424	1	ED5D503-30,G531		CABLE, CONNECTORIZED ITEM 0920			
930	424	1	ED5D503-30,G532		CABLE, CONNECTORIZED ITEM 0930			
940	422A, 423A, 424A	1	ED5D503-35, G529A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0940			
950	422A, 423A, 424A	1	ED5D503-35, G530A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0950			
960	423A, 424A	1	ED5D503-35, G531A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0960			
970	424A	1	ED5D503-35, G532A		CABLE, CONNECTORIZED ASSEMBLY ITEM 0970			
1100	425,426, 427	1	ED5D503-30,G533		CABLE, CONNECTORIZED ITEM 1100			
1110	425,426, 427	1	ED5D503-30,G534		CABLE, CONNECTORIZED ITEM 1110			
1120	426,427	1	ED5D503-30,G535		CABLE, CONNECTORIZED ITEM 1120			
1130	427	1	ED5D503-30,G536		CABLE, CONNECTORIZED ITEM 1130			
1140	425A, 426A, 427A	1	ED5D503-35, G533A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1140			
1150	425A, 426A, 427A	1	ED5D503-35, G534A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1150			
1160	426A, 427A	1	ED5D503-35, G535A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1160			
1170	427A	1	ED5D503-35, G536A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1170			

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D2
OF 116

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1300	428,429,430	1	ED5D503-30,G537		CABLE, CONNECTORIZED ITEM 1300			
1310	428,429,430	1	ED5D503-30,G538		CABLE, CONNECTORIZED ITEM 1310			
1320	429,430	1	ED5D503-30,G539		CABLE, CONNECTORIZED ITEM 1320			
1330	430	1	ED5D503-30,G540		CABLE, CONNECTORIZED ITEM 1330			
1340	428A,429A,430A	1	ED5D503-35,G537A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1340			
1350	428A,429A,430A	1	ED5D503-35,G538A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1350			
1360	429A,430A	1	ED5D503-35,G539A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1360			
1370	430A	1	ED5D503-35,G540A		CABLE, CONNECTORIZED ASSEMBLY ITEM 1370			
2000	431	1	ED5D503-30,G551		CABLE, CONNECTORIZED ITEM 2000			
2010	431	1	ED5D503-30,G552		CABLE, CONNECTORIZED ITEM 2010			
2020	432	1	ED5D503-30,G553		CABLE, CONNECTORIZED ITEM 2020			
2030	432	1	ED5D503-30,G554		CABLE, CONNECTORIZED ITEM 2030			
2040	433	1	ED5D503-30,G555		CABLE, CONNECTORIZED ITEM 2040			
2050	433	1	ED5D503-30,G556		CABLE, CONNECTORIZED ITEM 2050			
2060	434	1	ED5D503-30,G557		CABLE, CONNECTORIZED ITEM 2060			
2070	434	1	ED5D503-30,G558		CABLE, CONNECTORIZED ITEM 2070			
2080	435	1	ED5D503-30,G559		CABLE, CONNECTORIZED ITEM 2080			
2090	435	1	ED5D503-30,G560		CABLE, CONNECTORIZED ITEM 2090			
2100	436	1	ED5D503-30,G561		CABLE, CONNECTORIZED ITEM 2100			
2110	436	1	ED5D503-30,G562		CABLE, CONNECTORIZED ITEM 2110			
2120	431A	1	ED5D503-35,G551A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2120			
2130	431A	1	ED5D503-35,G552A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2130			
2140	432A	1	ED5D503-35,G553A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2140			
2150	432A	1	ED5D503-35,G554A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2150			
2160	433A	1	ED5D503-35,G555A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2160			
2170	433A	1	ED5D503-35,G556A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2170			
2180	434A	1	ED5D503-35,G557A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2180			
2190	434A	1	ED5D503-35,G558A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2190			
2200	435A	1	ED5D503-35,G559A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2200			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2210	435A	1	ED5D503-35,G560A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2210			
2220	436A	1	ED5D503-35,G561A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2220			
2230	436A	1	ED5D503-35,G562A		CABLE, CONNECTORIZED ASSEMBLY ITEM 2230			
2240	431B	1	ED5D503-31,G551B		CABLE, CONNECTORIZED ITEM 2240			
2250	431B	1	ED5D503-31,G552B		CABLE, CONNECTORIZED ITEM 2250			
2260	432B	1	ED5D503-31,G553B		CABLE, CONNECTORIZED ITEM 2260			
2270	432B	1	ED5D503-31,G554B		CABLE, CONNECTORIZED ITEM 2270			
2280	433B	1	ED5D503-31,G555B		CABLE, CONNECTORIZED ITEM 2280			
2290	433B	1	ED5D503-31,G556B		CABLE, CONNECTORIZED ITEM 2290			
2300	434B	1	ED5D503-31,G557B		CABLE, CONNECTORIZED ITEM 2300			
2310	434B	1	ED5D503-31,G558B		CABLE, CONNECTORIZED ITEM 2310			
2320	435B	1	ED5D503-31,G559B		CABLE, CONNECTORIZED ITEM 2320			
2330	435B	1	ED5D503-31,G560B		CABLE, CONNECTORIZED ITEM 2330			
2340	436B	1	ED5D503-31,G561B		CABLE, CONNECTORIZED ITEM 2340			
2350	436B	1	ED5D503-31,G562B		CABLE, CONNECTORIZED ITEM 2350			
3000	441	1	ED5D503-30,G581		CABLE, CONNECTORIZED ITEM 3000			
3010	441	1	ED5D503-30,G582		CABLE, CONNECTORIZED ITEM 3010			
3015	441A	1	ED5D503-31,G581A		CABLE, CONNECTORIZED ITEM 3015			
3016	441A	1	ED5D503-31,G582A		CABLE, CONNECTORIZED ITEM 3016			
3020	442	1	ED5D503-30,G583		CABLE, CONNECTORIZED ITEM 3020			
3030	442	1	ED5D503-30,G584		CABLE, CONNECTORIZED ITEM 3030			
3035	442A	1	ED5D503-31,G583A		CABLE, CONNECTORIZED ITEM 3035			
3036	442A	1	ED5D503-31,G584A		CABLE, CONNECTORIZED ITEM 3036			
3040	443	1	ED5D503-30,G585		CABLE, CONNECTORIZED ITEM 3040			
3050	443	1	ED5D503-30,G586		CABLE, CONNECTORIZED ITEM 3050			

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D3
OF 116

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3055	443A	1	ED5D503-31, G585A		CABLE, CONNECTORIZED ITEM 3055			
3056	443A	1	ED5D503-31, G586A		CABLE, CONNECTORIZED ITEM 3056			
3060	444	1	ED5D503-30, G587		CABLE, CONNECTORIZED ITEM 3060			
3070	444	1	ED5D503-30, G588		CABLE, CONNECTORIZED ITEM 3070			
3075	444A	1	ED5D503-31, G587A		CABLE, CONNECTORIZED ITEM 3075			
3076	444A	1	ED5D503-31, G588A		CABLE, CONNECTORIZED ITEM 3076			
3080	445	1	ED5D503-30, G589		CABLE, CONNECTORIZED ITEM 3080			
3090	445	1	ED5D503-30, G590		CABLE, CONNECTORIZED ITEM 3090			
3095	445A	1	ED5D503-31, G589A		CABLE, CONNECTORIZED ITEM 3095			
3096	445A	1	ED5D503-31, G590A		CABLE, CONNECTORIZED ITEM 3096			
3100	446	1	ED5D503-30, G591		CABLE, CONNECTORIZED ITEM 3100			
3110	446	1	ED5D503-30, G592		CABLE, CONNECTORIZED ITEM 3110			
3115	446A	1	ED5D503-31, G591A		CABLE, CONNECTORIZED ITEM 3115			
3116	446A	1	ED5D503-31, G592A		CABLE, CONNECTORIZED ITEM 3116			
3300	451	1	ED5D503-31, G381		CABLE, CONNECTORIZED ITEM 3300			
3310	451	1	ED5D503-31, G382		CABLE, CONNECTORIZED ITEM 3310			
3320	452	1	ED5D503-31, G383		CABLE, CONNECTORIZED ITEM 3320			
3330	452	1	ED5D503-31, G384		CABLE, CONNECTORIZED ITEM 3330			
3340	453	1	ED5D503-31, G385		CABLE, CONNECTORIZED ITEM 3340			
3350	453	1	ED5D503-31, G386		CABLE, CONNECTORIZED ITEM 3350			
3360	454	1	ED5D503-31, G387		CABLE, CONNECTORIZED ITEM 3360			
3370	454	1	ED5D503-31, G388		CABLE, CONNECTORIZED ITEM 3370			
3380	455	1	ED5D503-31, G389		CABLE, CONNECTORIZED ITEM 3380			
3390	455	1	ED5D503-31, G390		CABLE, CONNECTORIZED ITEM 3390			
3400	456	1	ED5D503-31, G391		CABLE, CONNECTORIZED ITEM 3400			
3410	456	1	ED5D503-31, G392		CABLE, CONNECTORIZED ITEM 3410			
3500	461	1	ED5D503-30, G411		CABLE, CONNECTORIZED ITEM 3500			
3510	461	1	ED5D503-30, G413		CABLE, CONNECTORIZED ITEM 3510			
3520	461	1	ED5D503-30, G415		CABLE, CONNECTORIZED ITEM 3520			
3530	461	1	ED5D503-30, G417		CABLE, CONNECTORIZED ITEM 3530			
3535	461A	1	ED5D503-31, G411A		CABLE, CONNECTORIZED ITEM 3535			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3536	461A	1	ED5D503-31, G413A		CABLE, CONNECTORIZED ITEM 3536			
3537	461A	1	ED5D503-31, G415A		CABLE, CONNECTORIZED ITEM 3537			
3538	461A	1	ED5D503-31, G417A		CABLE, CONNECTORIZED ITEM 3538			
3540	462	1	ED5D503-30, G419		CABLE, CONNECTORIZED ITEM 3540			
3550	462	1	ED5D503-30, G421		CABLE, CONNECTORIZED ITEM 3550			
3560	462	1	ED5D503-30, G423		CABLE, CONNECTORIZED ITEM 3560			
3570	462	1	ED5D503-30, G425		CABLE, CONNECTORIZED ITEM 3570			
3575	462A	1	ED5D503-31, G419A		CABLE, CONNECTORIZED ITEM 3575			
3576	462A	1	ED5D503-31, G421A		CABLE, CONNECTORIZED ITEM 3576			
3577	462A	1	ED5D503-31, G423A		CABLE, CONNECTORIZED ITEM 3577			
3578	462A	1	ED5D503-31, G425A		CABLE, CONNECTORIZED ITEM 3578			
3580	463	1	ED5D503-30, G427		CABLE, CONNECTORIZED ITEM 3580			
3590	463	1	ED5D503-30, G429		CABLE, CONNECTORIZED ITEM 3590			
3600	463	1	ED5D503-30, G431		CABLE, CONNECTORIZED ITEM 3600			
3610	463	1	ED5D503-30, G433		CABLE, CONNECTORIZED ITEM 3610			
3615	463A	1	ED5D503-31, G427A		CABLE, CONNECTORIZED ITEM 3615			
3616	463A	1	ED5D503-31, G429A		CABLE, CONNECTORIZED ITEM 3616			
3617	463A	1	ED5D503-31, G431A		CABLE, CONNECTORIZED ITEM 3617			
3618	463A	1	ED5D503-31, G433A		CABLE, CONNECTORIZED ITEM 3618			
3620	464	1	ED5D503-30, G435		CABLE, CONNECTORIZED ITEM 3620			
3630	464	1	ED5D503-30, G437		CABLE, CONNECTORIZED ITEM 3630			
3640	464	1	ED5D503-30, G439		CABLE, CONNECTORIZED ITEM 3640			
3650	464	1	ED5D503-30, G441		CABLE, CONNECTORIZED ITEM 3650			
3655	464A	1	ED5D503-31, G435A		CABLE, CONNECTORIZED ITEM 3655			
3656	464A	1	ED5D503-31, G437A		CABLE, CONNECTORIZED ITEM 3656			

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET D4 OF 116	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3657	464A	1	ED5D503-31, G439A		CABLE, CONNECTORIZED ITEM 3657			
3658	464A	1	ED5D503-31, G441A		CABLE, CONNECTORIZED ITEM 3658			
3660	465	1	ED5D503-30, G443		CABLE, CONNECTORIZED ITEM 3660			
3670	465	1	ED5D503-30, G445		CABLE, CONNECTORIZED ITEM 3670			
3680	465	1	ED5D503-30, G447		CABLE, CONNECTORIZED ITEM 3680			
3690	465	1	ED5D503-30, G449		CABLE, CONNECTORIZED ITEM 3690			
3695	465A	1	ED5D503-31, G443A		CABLE, CONNECTORIZED ITEM 3695			
3696	465A	1	ED5D503-31, G445A		CABLE, CONNECTORIZED ITEM 3696			
3697	465A	1	ED5D503-31, G447A		CABLE, CONNECTORIZED ITEM 3697			
3698	465A	1	ED5D503-31, G449A		CABLE, CONNECTORIZED ITEM 3698			
3800	466	1	ED5D503-30, G451		CABLE, CONNECTORIZED ITEM 3800			
3810	466	1	ED5D503-30, G453		CABLE, CONNECTORIZED ITEM 3810			
3815	466A	1	ED5D503-31, G451A		CABLE, CONNECTORIZED ITEM 3815			
3816	466A	1	ED5D503-31, G453A		CABLE, CONNECTORIZED ITEM 3816			
3820	467	1	ED5D503-30, G455		CABLE, CONNECTORIZED ITEM 3820			
3830	467	1	ED5D503-30, G457		CABLE, CONNECTORIZED ITEM 3830			
3835	467A	1	ED5D503-31, G455A		CABLE, CONNECTORIZED ITEM 3835			
3836	467A	1	ED5D503-31, G457A		CABLE, CONNECTORIZED ITEM 3836			
3840	468	1	ED5D503-30, G459		CABLE, CONNECTORIZED ITEM 3840			
3850	468	1	ED5D503-30, G461		CABLE, CONNECTORIZED ITEM 3850			
3855	468A	1	ED5D503-31, G459A		CABLE, CONNECTORIZED ITEM 3855			
3856	468A	1	ED5D503-31, G461A		CABLE, CONNECTORIZED ITEM 3856			
3860	469	1	ED5D503-30, G463		CABLE, CONNECTORIZED ITEM 3860			
3870	469	1	ED5D503-30, G465		CABLE, CONNECTORIZED ITEM 3870			
3875	469A	1	ED5D503-31, G463A		CABLE, CONNECTORIZED ITEM 3875			
3876	469A	1	ED5D503-31, G465A		CABLE, CONNECTORIZED ITEM 3876			
4000	470	1	ED5D503-31, G470		CABLE, CONNECTORIZED ITEM 4000			
4010	470A	1	ED5D503-31, G470A		CABLE, CONNECTORIZED ITEM 4010			
4020	471	1	ED5D503-31, G471		CABLE, CONNECTORIZED ITEM 4020			
4030	471A	1	ED5D503-31, G471A		CABLE, CONNECTORIZED ITEM 4030			
4040	472	1	ED5D503-31, G472		CABLE, CONNECTORIZED ITEM 4040			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4050	472A	1	ED5D503-31, G472A		CABLE, CONNECTORIZED ITEM 4050			
4060	473	1	ED5D503-31, G473		CABLE, CONNECTORIZED ITEM 4060			
4070	473A	1	ED5D503-31, G473A		CABLE, CONNECTORIZED ITEM 4070			
4080	474	1	ED5D503-31, G474		CABLE, CONNECTORIZED ITEM 4080			
4090	474A	1	ED5D503-31, G474A		CABLE, CONNECTORIZED ITEM 4090			
4100	475	1	ED5D503-31, G475		CABLE, CONNECTORIZED ITEM 4100			
4110	475A	1	ED5D503-31, G475A		CABLE, CONNECTORIZED ITEM 4110			
4120	476	1	ED5D503-31, G476		CABLE, CONNECTORIZED ITEM 4120			
4130	476A	1	ED5D503-31, G476A		CABLE, CONNECTORIZED ITEM 4130			
4140	477	1	ED5D503-31, G477		CABLE, CONNECTORIZED ITEM 4140			
4150	477A	1	ED5D503-31, G477A		CABLE, CONNECTORIZED ITEM 4150			
4160	478	1	ED5D503-31, G478		CABLE, CONNECTORIZED ITEM 4160			
4170	478A	1	ED5D503-31, G478A		CABLE, CONNECTORIZED ITEM 4170			
4180	479	1	ED5D503-31, G479		CABLE, CONNECTORIZED ITEM 4180			
4190	479A	1	ED5D503-31, G479A		CABLE, CONNECTORIZED ITEM 4190			
4200	480	1	ED5D503-31, G480		CABLE, CONNECTORIZED ITEM 4200			
4210	480A	1	ED5D503-31, G480A		CABLE, CONNECTORIZED ITEM 4210			
4220	481	1	ED5D503-31, G481		CABLE, CONNECTORIZED ITEM 4220			
4230	481A	1	ED5D503-31, G481A		CABLE, CONNECTORIZED ITEM 4230			
4500	501,502,503,504	1	ED5D503-31, G702		CABLE, CONNECTORIZED ITEM 4500			
4510	501,502,503,504	1	ED5D503-31, G702		CABLE, CONNECTORIZED ITEM 4510			
4520	502,503,504	1	ED5D503-31, G703		CABLE, CONNECTORIZED ITEM 4520			
4530	503,504	1	ED5D503-31, G703		CABLE, CONNECTORIZED ITEM 4530			
4540	504	1	ED5D503-31, G703		CABLE, CONNECTORIZED ITEM 4540			

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC ED5D500-22	
SHEET D5 OF 116	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4550	501A, 502A, 503A, 504A	1	ED5D503-31, G702A		CABLE, CONNECTORIZED ITEM 4550			
4560	501A, 502A, 503A, 504A	1	ED5D503-31, G702A		CABLE, CONNECTORIZED ITEM 4560			
4570	502A, 503A, 504A	1	ED5D503-31, G703A		CABLE, CONNECTORIZED ITEM 4570			
4580	503A, 504A	1	ED5D503-31, G703A		CABLE, CONNECTORIZED ITEM 4580			
4590	504A	1	ED5D503-31, G703A		CABLE, CONNECTORIZED ITEM 4590			
4600	505, 506, 507, 508	1	ED5D503-31, G707		CABLE, CONNECTORIZED ITEM 4600			
4610	505, 506, 507, 508	1	ED5D503-31, G707		CABLE, CONNECTORIZED ITEM 4610			
4620	506, 507, 508	1	ED5D503-31, G708		CABLE, CONNECTORIZED ITEM 4620			
4630	507, 508	1	ED5D503-31, G708		CABLE, CONNECTORIZED ITEM 4630			
4640	508	1	ED5D503-31, G708		CABLE, CONNECTORIZED ITEM 4640			
4650	505A, 506A, 507A, 508A	1	ED5D503-31, G707A		CABLE, CONNECTORIZED ITEM 4650			
4660	505A, 506A, 507A, 508A	1	ED5D503-31, G707A		CABLE, CONNECTORIZED ITEM 4660			
4670	506A, 507A, 508A	1	ED5D503-31, G708A		CABLE, CONNECTORIZED ITEM 4670			
4680	507A, 508A	1	ED5D503-31, G708A		CABLE, CONNECTORIZED ITEM 4680			
4690	508A	1	ED5D503-31, G708A		CABLE, CONNECTORIZED ITEM 4690			
4700	509, 510, 511, 512	1	ED5D503-31, G712		CABLE, CONNECTORIZED ITEM 4700			
4710	509, 510, 511, 512	1	ED5D503-31, G712		CABLE, CONNECTORIZED ITEM 4710			
4720	510, 511, 512	1	ED5D503-31, G713		CABLE, CONNECTORIZED ITEM 4720			
4730	511, 512	1	ED5D503-31, G713		CABLE, CONNECTORIZED ITEM 4730			
4740	512	1	ED5D503-31, G713		CABLE, CONNECTORIZED ITEM 4740			
4750	509A, 510A, 511A, 512A	1	ED5D503-31, G712A		CABLE, CONNECTORIZED ITEM 4750			
4760	509A, 510A, 511A, 512A	1	ED5D503-31, G712A		CABLE, CONNECTORIZED ITEM 4760			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4770	510A, 511A, 512A	1	ED5D503-31, G713A		CABLE, CONNECTORIZED ITEM 4770			
4780	511A, 512A	1	ED5D503-31, G713A		CABLE, CONNECTORIZED ITEM 4780			
4790	512A	1	ED5D503-31, G713A		CABLE, CONNECTORIZED ITEM 4790			
4800	513, 514, 515, 516	1	ED5D503-31, G717		CABLE, CONNECTORIZED ITEM 4800			
4810	513, 514, 515, 516	1	ED5D503-31, G717		CABLE, CONNECTORIZED ITEM 4810			
4820	514, 515, 516	1	ED5D503-31, G718		CABLE, CONNECTORIZED ITEM 4820			
4830	515, 516	1	ED5D503-31, G718		CABLE, CONNECTORIZED ITEM 4830			
4840	516	1	ED5D503-31, G718		CABLE, CONNECTORIZED ITEM 4840			
4850	513A, 514A, 515A, 516A	1	ED5D503-31, G717A		CABLE, CONNECTORIZED ITEM 4850			
4860	513A, 514A, 515A, 516A	1	ED5D503-31, G717A		CABLE, CONNECTORIZED ITEM 4860			
4870	514A, 515A, 516A	1	ED5D503-31, G718A		CABLE, CONNECTORIZED ITEM 4870			
4880	515A, 516A	1	ED5D503-31, G718A		CABLE, CONNECTORIZED ITEM 4880			
4890	516A	1	ED5D503-31, G718A		CABLE, CONNECTORIZED ITEM 4890			
4900	517, 518, 519, 520	1	ED5D503-31, G722		CABLE, CONNECTORIZED ITEM 4900			
4910	517, 518, 519, 520	1	ED5D503-31, G722		CABLE, CONNECTORIZED ITEM 4910			
4920	518, 519, 520	1	ED5D503-31, G723		CABLE, CONNECTORIZED ITEM 4920			
4930	519, 520	1	ED5D503-31, G723		CABLE, CONNECTORIZED ITEM 4930			
4940	520	1	ED5D503-31, G723		CABLE, CONNECTORIZED ITEM 4940			
4950	517A, 518A, 519A, 520A	1	ED5D503-31, G722A		CABLE, CONNECTORIZED ITEM 4950			

STOCKLIST CONTINUED ON SHEET D7

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D6
OF 116

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4960	517A, 518A, 519A, 520A	1	ED5D503-31, G722A		CABLE, CONNECTORIZED ITEM 4960			
4970	518A, 519A, 520A	1	ED5D503-31, G723A		CABLE, CONNECTORIZED ITEM 4970			
4980	519A, 520A	1	ED5D503-31, G723A		CABLE, CONNECTORIZED ITEM 4980			
4990	520A	1	ED5D503-31, G723A		CABLE, CONNECTORIZED ITEM 4990			
6000	801,802, 803	1	ED5D503-31,G801		CABLE, CONNECTORIZED ITEM 6000			
6010	801,802, 803	1	ED5D503-31,G802		CABLE, CONNECTORIZED ITEM 6010			
6020	803	1	ED5D503-31,G803		CABLE, CONNECTORIZED ITEM 6020			
6030	803	1	ED5D503-31,G804		CABLE, CONNECTORIZED ITEM 6030			
6040	801B, 802B, 803B	1	ED5D503-31, G801B		CABLE, CONNECTORIZED ITEM 6040			
6050	801B, 802B, 803B	1	ED5D503-31, G802B		CABLE, CONNECTORIZED ITEM 6050			
6060	802B, 803B	1	ED5D503-31, G803B		CABLE, CONNECTORIZED ITEM 6060			
6070	803B	1	ED5D503-31, G804B		CABLE, CONNECTORIZED ITEM 6070			
6080	804,805, 806	1	ED5D503-31,G805		CABLE, CONNECTORIZED ITEM 6080			
6090	804,805, 806	1	ED5D503-31,G806		CABLE, CONNECTORIZED ITEM 6090			
6100	805,806	1	ED5D503-31,G807		CABLE, CONNECTORIZED ITEM 6100			
6110	806	1	ED5D503-31,G808		CABLE, CONNECTORIZED ITEM 6110			
6120	804B, 805B, 806B	1	ED5D503-31, G805B		CABLE, CONNECTORIZED ITEM 6120			
6130	804B, 805B, 806B	1	ED5D503-31, G806B		CABLE, CONNECTORIZED ITEM 6130			
6140	805B, 806B	1	ED5D503-31, G807B		CABLE, CONNECTORIZED ITEM 6140			
6150	806B	1	ED5D503-31, G808B		CABLE, CONNECTORIZED ITEM 6150			
6160	807,808, 809	1	ED5D503-31,G809		CABLE, CONNECTORIZED ITEM 6160			
6170	807,808, 809	1	ED5D503-31,G810		CABLE, CONNECTORIZED ITEM 6170			
6180	808,809	1	ED5D503-31,G811		CABLE, CONNECTORIZED ITEM 6180			
6190	809	1	ED5D503-31,G812		CABLE, CONNECTORIZED ITEM 6190			
6200	807B, 808B, 809B	1	ED5D503-31, G809B		CABLE, CONNECTORIZED ITEM 6200			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6210	807B, 808B, 809B	1	ED5D503-31, G810B		CABLE, CONNECTORIZED ITEM 6210			
6220	808B, 809B	1	ED5D503-31, G811B		CABLE, CONNECTORIZED ITEM 6220			
6230	809B	1	ED5D503-31, G812B		CABLE, CONNECTORIZED ITEM 6230			
6240	810,811, 812	1	ED5D503-31,G813		CABLE, CONNECTORIZED ITEM 6240			
6250	810,811, 812	1	ED5D503-31,G814		CABLE, CONNECTORIZED ITEM 6250			
6260	811,812	1	ED5D503-31,G815		CABLE, CONNECTORIZED ITEM 6260			
6270	812	1	ED5D503-31,G816		CABLE, CONNECTORIZED ITEM 6270			
6280	810B, 811B, 812B	1	ED5D503-31, G813B		CABLE, CONNECTORIZED ITEM 6280			
6290	810B, 811B, 812B	1	ED5D503-31, G814B		CABLE, CONNECTORIZED ITEM 6290			
6300	811B, 812B	1	ED5D503-31, G815B		CABLE, CONNECTORIZED ITEM 6300			
6310	812B	1	ED5D503-31, G816B		CABLE, CONNECTORIZED ITEM 6310			
6320	813,814, 815	1	ED5D503-31,G817		CABLE, CONNECTORIZED ITEM 6320			
6330	813,814, 815	1	ED5D503-31,G818		CABLE, CONNECTORIZED ITEM 6330			
6340	814,815	1	ED5D503-31,G819		CABLE, CONNECTORIZED ITEM 6340			
6350	815	1	ED5D503-31,G820		CABLE, CONNECTORIZED ITEM 6350			
6360	813B, 814B, 815B	1	ED5D503-31, G817B		CABLE, CONNECTORIZED ITEM 6360			
6370	813B, 814B, 815B	1	ED5D503-31, G818B		CABLE, CONNECTORIZED ITEM 6370			
6380	814B, 815B	1	ED5D503-31, G819B		CABLE, CONNECTORIZED ITEM 6380			
6390	815B	1	ED5D503-31, G820B		CABLE, CONNECTORIZED ITEM 6390			
6600	851,852, 853,854	1	ED5D503-31,G852		CABLE, CONNECTORIZED ITEM 6600			
6610	851,852, 853,854	1	ED5D503-31,G852		CABLE, CONNECTORIZED ITEM 6610			

STOCKLIST CONTINUED ON SHEET D8

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2,LU3,TU,DLTU,DCLU,DCLU-S)
(LU3,ISLU,RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D7
OF 116

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6620	852,853,854	1	ED5D503-31,G853		CABLE, CONNECTORIZED ITEM 6620			
6630	853,854	1	ED5D503-31,G853		CABLE, CONNECTORIZED ITEM 6630			
6640	854	1	ED5D503-31,G853		CABLE, CONNECTORIZED ITEM 6640			
6650	851B,852B,853B,854B	1	ED5D503-31,G852B		CABLE, CONNECTORIZED ITEM 6650			
6660	851B,852B,853B,854B	1	ED5D503-31,G852B		CABLE, CONNECTORIZED ITEM 6660			
6670	852B,853B,854B	1	ED5D503-31,G853B		CABLE, CONNECTORIZED ITEM 6670			
6680	853B,854B	1	ED5D503-31,G853B		CABLE, CONNECTORIZED ITEM 6680			
6690	854B	1	ED5D503-31,G853B		CABLE, CONNECTORIZED ITEM 6690			
6700	855,856,857,858	1	ED5D503-31,G857		CABLE, CONNECTORIZED ITEM 6700			
6710	855,856,857,858	1	ED5D503-31,G857		CABLE, CONNECTORIZED ITEM 6710			
6720	856,857,858	1	ED5D503-31,G858		CABLE, CONNECTORIZED ITEM 6720			
6730	857,858	1	ED5D503-31,G858		CABLE, CONNECTORIZED ITEM 6730			
6740	858	1	ED5D503-31,G858		CABLE, CONNECTORIZED ITEM 6740			
6750	855B,856B,857B,858B	1	ED5D503-31,G857B		CABLE, CONNECTORIZED ITEM 6750			
6760	855B,856B,857B,858B	1	ED5D503-31,G857B		CABLE, CONNECTORIZED ITEM 6760			
6770	856B,857B,858B	1	ED5D503-31,G858B		CABLE, CONNECTORIZED ITEM 6770			
6780	857B,858B	1	ED5D503-31,G858B		CABLE, CONNECTORIZED ITEM 6780			
6790	858B	1	ED5D503-31,G858B		CABLE, CONNECTORIZED ITEM 6790			
6800	859,860,861,862	1	ED5D503-31,G862		CABLE, CONNECTORIZED ITEM 6800			
6810	859,860,861,862	1	ED5D503-31,G862		CABLE, CONNECTORIZED ITEM 6810			
6820	860,861,862	1	ED5D503-31,G863		CABLE, CONNECTORIZED ITEM 6820			
6830	861,862	1	ED5D503-31,G863		CABLE, CONNECTORIZED ITEM 6830			
6840	862	1	ED5D503-31,G863		CABLE, CONNECTORIZED ITEM 6840			
6850	859B,860B,861B,862B	1	ED5D503-31,G862B		CABLE, CONNECTORIZED ITEM 6850			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6860	859B,860B,861B,862B	1	ED5D503-31,G862B		CABLE, CONNECTORIZED ITEM 6860			
6870	860B,861B,862B	1	ED5D503-31,G863B		CABLE, CONNECTORIZED ITEM 6870			
6880	861B,862B	1	ED5D503-31,G863B		CABLE, CONNECTORIZED ITEM 6880			
6890	862B	1	ED5D503-31,G863B		CABLE, CONNECTORIZED ITEM 6890			
6900	863,864,865,866	1	ED5D503-31,G867		CABLE, CONNECTORIZED ITEM 6900			
6910	863,864,865,866	1	ED5D503-31,G867		CABLE, CONNECTORIZED ITEM 6910			
6920	864,865,866	1	ED5D503-31,G868		CABLE, CONNECTORIZED ITEM 6920			
6930	865,866	1	ED5D503-31,G868		CABLE, CONNECTORIZED ITEM 6930			
6940	866	1	ED5D503-31,G868		CABLE, CONNECTORIZED ITEM 6940			
6950	863B,864B,865B,866B	1	ED5D503-31,G867B		CABLE, CONNECTORIZED ITEM 6950			
6960	863B,864B,865B,866B	1	ED5D503-31,G867B		CABLE, CONNECTORIZED ITEM 6960			
6970	864B,865B,866B	1	ED5D503-31,G868B		CABLE, CONNECTORIZED ITEM 6970			
6980	865B,866B	1	ED5D503-31,G868B		CABLE, CONNECTORIZED ITEM 6980			
7000	866B	1	ED5D503-31,G868B		CABLE, CONNECTORIZED ITEM 7000			
7010	867,868,869,870	1	ED5D503-31,G872		CABLE, CONNECTORIZED ITEM 7010			
7020	867,868,869,870	1	ED5D503-31,G872		CABLE, CONNECTORIZED ITEM 7020			
7030	868,869,870	1	ED5D503-31,G873		CABLE, CONNECTORIZED ITEM 7030			
7040	869,870	1	ED5D503-31,G873		CABLE, CONNECTORIZED ITEM 7040			
7050	870	1	ED5D503-31,G873		CABLE, CONNECTORIZED ITEM 7050			

STOCKLIST CONTINUED ON SHEET D9

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

ED5D500-22

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2,LU3,TU,DLTU,DCLU,S) (LU3,ISLU,RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET D8 OF 116	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7060	867B, 868B, 869B, 870B	1	ED5D503-31, G872B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7060			
7070	867B, 868B, 869B, 870B	1	ED5D503-31, G872B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7070			
7080	868B, 869B, 870B	1	ED5D503-31, G873B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7080			
7090	869B, 870B	1	ED5D503-31, G873B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7090			
7100	870B	1	ED5D503-31, G873B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7100			
7110	900	1	ED5D505-35, G11A1		CABLE, CONNECTORIZED ASSEMBLY ITEM 7110			
7120	900	1	ED5D505-35, G11A2		CABLE, CONNECTORIZED ASSEMBLY ITEM 7120			
7130	900	1	ED5D505-35, G11A3		CABLE, CONNECTORIZED ASSEMBLY ITEM 7130			
7140	900	1	ED5D505-35, G11A4		CABLE, CONNECTORIZED ASSEMBLY ITEM 7140			
7200	901	1	ED5D621-35, G901A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7200			
7210	901	1	ED5D621-35, G901B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7210			
7220	901	1	ED5D621-35, G901C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7220			
7230	901	1	ED5D621-35, G901D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7230			
7240	901	1	ED5D621-35, G903A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7240			
7250	901	1	ED5D621-35, G903B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7250			
7260	901	1	ED5D621-35, G903C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7260			
7270	901	1	ED5D621-35, G903D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7270			
7280	902	1	ED5D621-35, G905A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7280			
7290	902	1	ED5D621-35, G905B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7290			
7300	902	1	ED5D621-35, G905C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7300			
7310	902	1	ED5D621-35, G905D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7310			
7320	902	1	ED5D621-35, G907A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7320			
7330	902	1	ED5D621-35, G907B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7330			
7340	902	1	ED5D621-35, G907C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7340			
7350	902	1	ED5D621-35, G907D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7350			
7360	903	1	ED5D621-35, G902A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7360			
7370	903	1	ED5D621-35, G902B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7370			
7380	903	1	ED5D621-35, G902C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7380			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7390	903	1	ED5D621-35, G902D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7390			
7400	903	1	ED5D621-35, G904A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7400			
7410	903	1	ED5D621-35, G904B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7410			
7420	903	1	ED5D621-35, G904C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7420			
7430	903	1	ED5D621-35, G904D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7430			
7440	904	1	ED5D621-35, G906A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7440			
7450	904	1	ED5D621-35, G906B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7450			
7460	904	1	ED5D621-35, G906C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7460			
7470	904	1	ED5D621-35, G906D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7470			
7480	904	1	ED5D621-35, G908A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7480			
7490	904	1	ED5D621-35, G908B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7490			
7500	904	1	ED5D621-35, G908C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7500			
7510	904	1	ED5D621-35, G908D		CABLE, CONNECTORIZED ASSEMBLY ITEM 7510			
7520	905	1	ED5D503-30, G350B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7520			
7525	905	1	ED5D503-30, G350C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7525			
7530	906	1	ED5D503-30, G53C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7530			
7540	907	1	ED5D503-30, G54C		CABLE, CONNECTORIZED ASSEMBLY ITEM 7540			
7550	908	1	ED5D586-30, G10A		CABLE, CONNECTORIZED ASSEMBLY ITEM 7550			
7555	908	1	ED5D586-30, G10B		CABLE, CONNECTORIZED ASSEMBLY ITEM 7555			
8000	951,952, 953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ASSEMBLY ITEM 8000			
8010	951,952, 953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ASSEMBLY ITEM 8010			
8020	951,952, 953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ASSEMBLY ITEM 8020			
8030	951,952, 953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ASSEMBLY ITEM 8030			
8040	951,952, 953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ASSEMBLY ITEM 8040			

STOCKLIST CONTINUED ON SHEET D10

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET D9 OF 116	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8050	951,952,953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8050			
8060	951,952,953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8060			
8070	951,952,953,954	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8070			
8080	952,953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8080			
8090	952,953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8090			
8100	952,953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8100			
8110	952,953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8110			
8120	953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8120			
8130	953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8130			
8140	953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8140			
8150	953,954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8150			
8160	954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8160			
8170	954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8170			
8180	954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8180			
8190	954	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8190			
8200	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8200			
8210	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8210			
8220	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8220			
8230	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8230			
8240	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8240			
8250	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8250			
8260	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8260			
8270	955,956,957,958	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8270			
8280	956,957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8280			
8290	956,957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8290			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8300	956,957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8300			
8310	956,957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8310			
8320	957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8320			
8330	957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8330			
8340	957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8340			
8350	957,958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8350			
8360	958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8360			
8370	958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8370			
8380	958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8380			
8390	958	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8390			
8400	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8400			
8410	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8410			
8420	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8420			
8430	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8430			
8440	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8440			
8450	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8450			
8460	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8460			
8470	959,960,961,962	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8470			
8480	960,961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8480			
8490	960,961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8490			
8500	960,961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8500			

STOCKLIST CONTINUED ON SHEET D11

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 5ESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2,LU3,TU,DLTU,DCLU,DCLU-S) (LU3,ISLU,RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET D10 OF 116	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8510	960,961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8510			
8520	961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8520			
8530	961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8530			
8540	961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8540			
8550	961,962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8550			
8560	962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8560			
8570	962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8570			
8580	962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8580			
8590	962	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8590			
8600	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8600			
8610	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8610			
8620	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8620			
8630	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8630			
8640	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8640			
8650	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8650			
8660	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8660			
8670	963,964,965,966	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8670			
8680	964,965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8680			
8690	964,965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8690			
8700	964,965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8700			
8710	964,965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8710			
8720	965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8720			
8730	965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8730			
8740	965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8740			
8750	965,966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8750			
8760	966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8760			

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

ED5D500-22

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8770	966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8770			
8780	966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8780			
8790	966	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8790			
8800	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8800			
8810	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8810			
8820	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8820			
8830	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8830			
8840	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8840			
8850	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8850			
8860	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8860			
8870	967,968,969,970	1	ED5D503-31, G951H		CABLE, CONNECTORIZED ITEM 8870			
8880	968,969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8880			
8890	968,969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8890			
8900	968,969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8900			
8910	968,969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8910			
8920	969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8920			
8930	969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8930			
8940	969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8940			
8950	969,970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8950			
8960	970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8960			
8970	970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8970			

STOCKLIST CONTINUED ON SHEET D12

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D11
OF 116

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8980	970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED ITEM 8980			
8990	970	1	ED5D503-31, G952A		CABLE, CONNECTORIZED			

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

TABLE A1

TABLE OF CONNECTORIZED T/R CABLES CONNECTED TO DF 89 OR 112 BLK (G OR M)									
EQPT	ED5D500-22 GRP	ASSY DOCUM ED5DXXX-	GROUP JRKXX	CABLE	82 BLK	112 BLK	CONN	PATTERN *	NOTE
LU2 J5D004AC PBX	416-430	503-30	521-540	128 PRS	89G1B-128	112G1B-128	711		
	416-430A	503-35	521A-540A		89E1B-128	112E1B-128	--		
	801-815	503-31	801-820		89M1AA11-128		711		
	801B-815B	533-31	801B-820B		89M1CA21-128	112J1B-128	TRW	T=33,R=1	
LU3 J5D004AD PBX	501-520	503-31	701-725		89G1B-128	112G1B-128	711		
	501A-520A	503-31	701A-725A		89E1B-128	112E1B-128	--		
	851-870	503-31	851-875		89M1AA11-128		711		
	851B-870B	503-31	851B-875B		89M1CA21-128	112J1B-128	TRW	T=33,R=1	
TU J5D003AC PBX	431-436	503-30	551-562		89G1A-128	112G1A-128	711		
	431A-436A	503-35	551A-562A		89E1A-128	112E1A-128	--		
	431-436	503-30	551-562		89M1GE11-128		711		
	431B-436B	503-31	551B-562B		89M1HE21-128		TRW	T=33,R=1	

TABLE CE

SC OR SD CIRCUIT PACK POSITIONS	DROP LENGTH	POS	CABLE ASSY ED-5D503-30	
			CABLE DESIGN	
SG 0 (*)-026	SEE	L	G53C	JR53C
-034	TBL		G53C	JR53C
-042	DA &		G53C	JR53C
-050	DB		G53C	JR53C
-058			G53C	JR53C
-066			G53C	JR53C
-074			G53C	JR53C
-082			G53C	JR53C
SG 1 (*)-114		R	G54C	JR54C
-122			G54C	JR54C
-130			G54C	JR54C
-138			G54C	JR54C
-146			G54C	JR54C
-154			G54C	JR54C
-162			G54C	JR54C
-170			G54C	JR54C

* INDICATES LTP NUMBER AND MTG POS EQL

TABLE DA

VERT EQL	FRAME POS	DROP DIM FROM CA RK SHIELD 3			DROP DIM FROM PALLET		
		CENTER OF UNIT	BOTTOM OF UNIT	TOP OF UNIT	CENTER OF UNIT	BOTTOM OF UNIT	TOP OF UNIT
		62	6	1'-3"	1'-7"	0'-11"	6'-2"
53	5	2'-0"	2'-4"	1'-8"	5'-5"	5'-1"	5'-9"
45	4	2'-8"	3'-0"	2'-4"	4'-9"	4'-5"	5'-1"
36	3	3'-5"	3'-9"	3'-1"	4'-0"	3'-8"	4'-4"
28	2	4'-1"	4'-5"	3'-9"	3'-4"	3'-0"	3'-8"
19	1	4'-10"	5'-2"	4'-6"	2'-7"	2'-3"	2'-11"

FOR USE WITH AN MMSU J5D003BD IN AN LTP BAY OF ANY SWITCHING MODULE. FOR MEASUREMENT OF MIB, SCAN & DISTRIBUTE CABLES LOCATED IN ANOTHER BAY. VERTICAL DIMENSIONS ARE SHOWN FROM CABLE LINE OF SHIELD 3 & 4 OF CABLE RACK OR PALLET TO CENTER, BOTTOM OR TOP LINE OF A UNIT AT THE UPRIGHT LOCATION.

FOR TOTAL DROP LENGTH, ADD ITEM 1 & 2.

1. VERTICAL DROP DIM FROM TABLE DA.
2. ADD HORIZONTAL DIM FROM TABLE DB FOR TOTAL DROP LENGTH.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

REPLACING IN PART ED5D500-11
5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
INTERCABINET CABLING
(LU2, LU3, TU, DLTU, DCLU, DCLU-S)
(LU3, ISLU, RES PNL PLENUM CA)
PBX APPLICATION

DWG SIZE
C2

ISSUE
15

ED5D500-22

LUCENT TECHNOLOGIES INC ED5D500-22

SHEET D12
OF 116

PRINTED IN U.S.A.

TABLE DB

LEFT UPRIGHT ? TO	HORIZONTAL EQL	RIGHT UPRIGHT ← TO ?
10"	007 THRU 012	2-7
11"	013 THRU 020	2-6
1-0	021 THRU 028	2-5
1-1	029 THRU 036	2-4
1-2	037 THRU 044	2-3
1-3	045 THRU 052	2-2
1-4	053 THRU 060	2-1
1-5	061 THRU 068	2-0
1-6	069 THRU 076	1-11
1-7	077 THRU 084	1-10
1-8	085 THRU 092	1-9
1-9	093 THRU 100	1-8
1-10	101 THRU 108	1-7
1-11	109 THRU 116	1-6
2-0	117 THRU 124	1-5
2-1	125 THRU 132	1-4
2-2	133 THRU 140	1-3
2-3	141 THRU 148	1-2
2-4	149 THRU 156	1-1
2-5	157 THRU 164	1-0
2-6	165 THRU 172	11"
2-7	173 THRU 180	10"

CABLE MEASUREMENTS TABLE INDICATING HORIZONTAL LENGTH OF CABLE, INCLUDING CONNECTOR INCREMENTS FROM UPRIGHT TO FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS. TABLE INDICATES UPRIGHTS AS VIEWED FROM THE FRONT OF THE FRAME.

FOR TOTAL DROP LENGTH, ADD THE DIMENSIONS FROM TABLES DA AND DB.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BT13	
REPLACING IN PART ED5D500-11 SESS SWITCHING EQUIPMENT SPECIFICATION FOR INTERCABINET CABLING (LU2, LU3, TU, DLTU, DCLU, DCLU-S) (LU3, ISLU, RES PNL PLENUM CA) PBX APPLICATION	
DWG SIZE C2	ISSUE 15
LUCENT TECHNOLOGIES INC	ED5D500-22
SHEET D13 OF 116	