

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
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE PORT SWITCH FUSE PANEL. DA EFF:02/28/00 FE/RA:NONE		DA	1	1	ED4C265-30	G1				
APPARATUS REQUIRED IN ADDITION TO GROUP 1 WHEN THE SECOND PORT SWITCH COMMUNITY IS PROVIDED ON J1C130BC-1,L2. DA EFF:02/28/00 FE/RA:NONE		DA	2	1	ED4C265-30	G2				
WIRING REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE FUSE ALARM INDICATION. DA EFF:02/28/00 FE/RA:NONE		DA	WA	1	ED4C265-30	GWA				
END OF TABLE-A										

ENGINEERING NOTES

51. SEE USED ON EQUIPMENT DRAWINGS FOR RESPECTIVE BSP NUMBERS.

52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SCHEMATIC, DRAWING, FIGURES, AND OPTIONS ARE EQUIVALENT TO THE T* DRAWING, FIGURE, WIRING, AND APPARATUS OPTIONS UNLESS OTHERWISE INDICATED. DATA IN () INDICATES WIRING ONLY.

53. USED ON J1C130BC-1 PORT SWITCH UNIT.

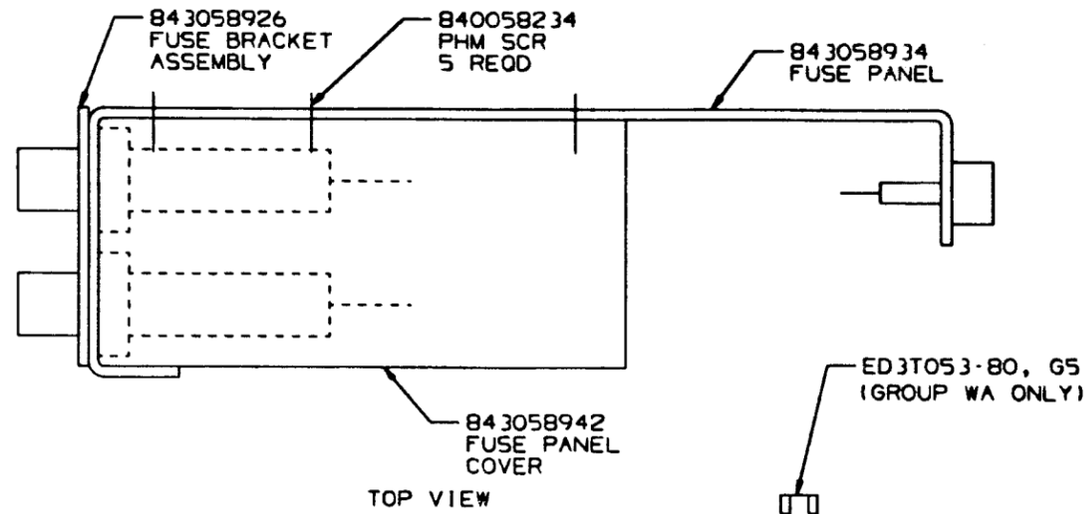
ISSUE NOTES				
ORIG ISS: 11/17/80		CHANGE CLASS:		
DRAFT: JRP	ENGR: EJH	SUPV: JPH	VAULT: 11/17/80	ISSUE: 1
ITEM 1046 ADDED; GRAPHICS CHGD FOR CLARITY.				
AT&T CL: D		ORIG ISS: 11/17/80		WECO CL: D
DRAFT: JRP	ENGR: EJH	SUPV:	VAULT: 04/02/81	ISSUE: 2
----- * DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. * * THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE * * AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED * * DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE * * SCRUBBING OF PROPRIETARY INFORMATION. * -----				
ORIGINAL SEDBS CERTIFICATION DATE OF THIS ISSUE IS 05/24/84. DRAWING RATING READ 'STD'. ITEM 1030 LINED OUT. ITEMS 1031,1048; NOTE 12 ADDED. 3RD & 4TH SENTENCE ADDED TO NOTE 52. DRAWING PARTITIONED.				
AT&T CL: D		ORIG ISS: 11/17/80		WECO CL: D
DRAFT: GES	ENGR: JRG	SUPV:	CERTIFIED: 11/20/86	ISSUE: 3
NOTE 13 ADDED.				
ORIG ISS: 11/17/80		CHANGE CLASS: D		
DRAFT: MP	ENGR: RWR	SUPV:	CERTIFIED: 01/13/87	ISSUE: 4
SL ITEMS 1055,1060,1065 NOTE ADDED. FIG. 1 REAR VIEW CHGD PER OCW PT ISS 4.1.				
ORIG ISS: 11/17/80		CHANGE CLASS: D		
DRAFT: TPS	ENGR: RWR	SUPV:	CERTIFIED: 04/17/87	ISSUE: 5
SL ITEMS 1052,1066 & 1071 ADDED. SL ITEM 1050 IDENT READ '100010420'. SL ITEMS 1065 & 1070 LINED OUT.				
ORIG ISS: 11/17/80		CHANGE CLASS: M		
DRAFT: MSB	ENGR: KAG	SUPV:	CERTIFIED: 07/03/89	ISSUE: 6
GROUP WA ADDED.				
ORIG ISS: 11/17/80		NDD NBR: 1C176IH-112	CHANGE CLASS: B	
DRAFT: JGW	ENGR: JGW	SUPV: PCF	CERTIFIED: 01/23/92	ISSUE: 7
SL ITEM 1100 ADDED PER OCW PT ISSUE 7.1.				
ORIG ISS: 11/17/80		CHANGE CLASS: M		
DRAFT: TPS	ENGR: TPS	SUPV: PCF	CERTIFIED: 04/30/92	ISSUE: 8
THIS DWG. WILL BE RATED "DA" WITH THIS ISSUE. PLEASE BE ADVISED THAT REFERENCES TO COPYRIGHTS FORMERLY IN THE NAME OF AT&T INC. HAVE SINCE BEEN ASSIGNED TO AND ARE NOW THE PROPERTY OF LUCENT TECHNOLOGIES INC.				
ORIG ISS: 11/17/80		CHANGE CLASS: M		
DRAFT: TPS	ENGR: TPS	SUPV: CDH	CERTIFIED: 02/04/00	ISSUE: 9

SHEET INDEX										
SHT NBR	A1 THRU A1 ISSUE 9									
ISSUE	D1 THRU D1 ISSUE 9									
SHT NBR	B1									
ISSUE	8									
SHT NBR	C1									
ISSUE	3									
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 OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
RN98			
COMMON SPECIFICATION FOR PORT SWITCH FUSE PANEL			
DWG SIZE C2		ISSUE 9	
LUCENT TECHNOLOGIES INC		ED4C265-30	
			SHEET A1 OF 4

ED4C265-30



DIED4C265-30 GROUP 1						
WIRE METHOD D1						
NET NAME	FROM		TO		SEE NOTE	KSI 3385 COLOR SIZE
	FUSE	TERM	FUSE	TERM		
-48V	F2	B	F3	B		RED 18GA
-48V	F2	B	F1	B		RED 18GA
-48V	F1	B	F4	B		RED 18GA
-48V	F4	B	F5	B		RED 18GA
-48V	F5	B	F6	B		RED 18GA
	FUSE	TERM	TBLK	TERM		
-48V3	F3	C	013R	6F		RED 18GA
-48V2	F2	C	013R	5F		RED 18GA
-48V1	F1	C	013R	4F		RED 18GA
-48V6	F6	C	013R	3F		RED 18GA
-48V5	F5	C	013R	2F		RED 18GA
-48V4	F4	C	013R	1F		RED 18GA
-48V	F3	B	013R	7F		RED 18GA
GROUP WA						
NET NAME	FROM		TO		SEE NOTE	KS22247, L4 COLOR SIZE
	FUSE	TERM	FUSE	TERM		
FUSALM9	F2	A	F3	A		GR 26GA
FUSALM9	F2	A	F1	A		GR 26GA
FUSALM9	F1	A	F4	A		GR 26GA
FUSALM9	F4	A	F5	A		GR 26GA
FUSALM9	F5	A	F6	A		GR 26GA
FUSALM9	F6	A			ED3T053-80, G5	

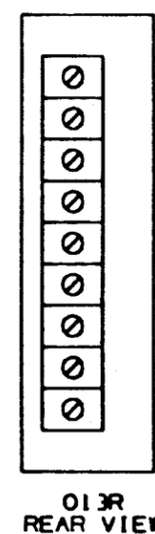
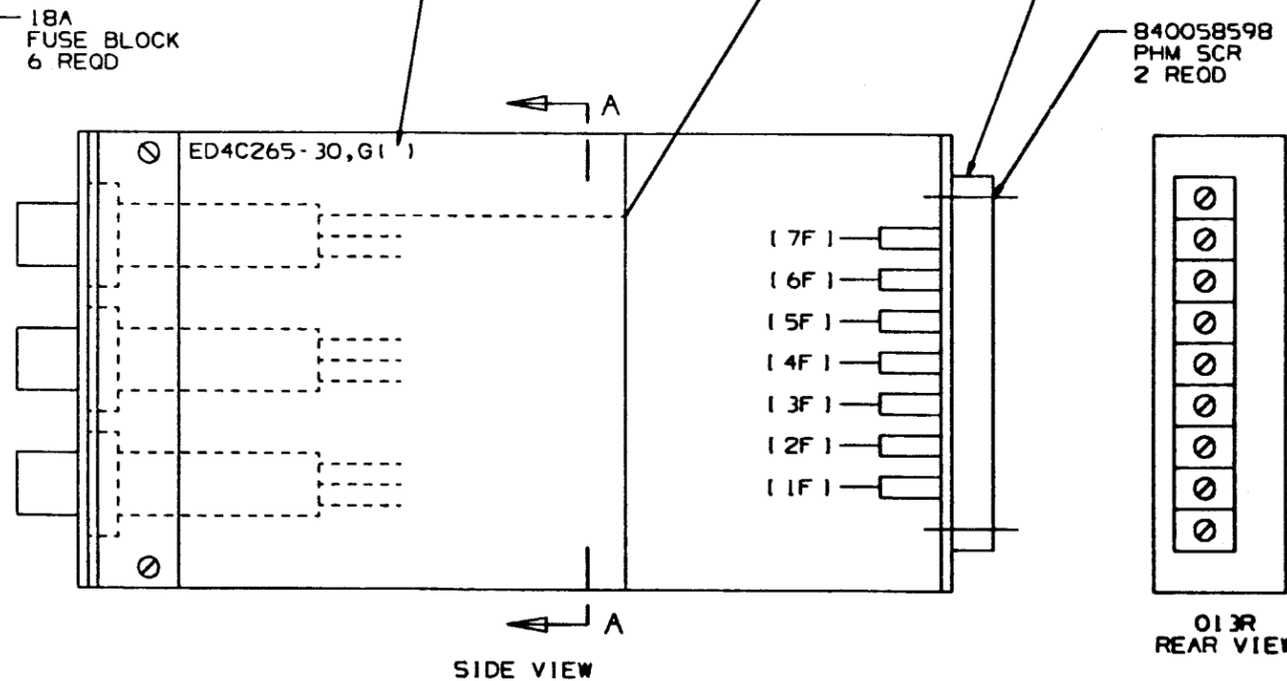
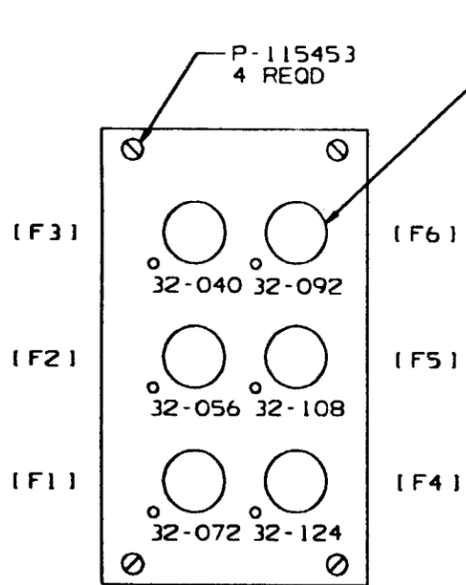


FIG. 1

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1992 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

PORT SWITCH FUSE PANEL

DWG SIZE C2	ISSUE 8
AT&T	ED4C265-30
	SHEET B1

SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.								
	ISSUE	8							
	SH NO.	B1							

ED4C265-30

US FILE: /s9/3b20/edcode/ed4c265-30b1

CERTIFIED ISSUE 8: 1-13-92

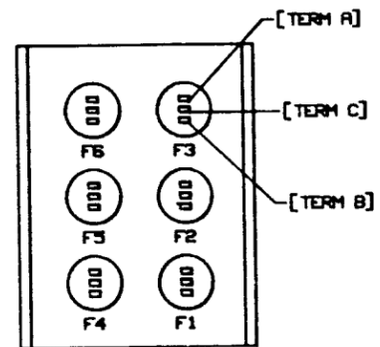


B

A

A

B



VIEW A-A

ED-4C265-30

SHEET INDEX	ISSUE																	
	SH. NO.																	
	ISSUE																	
	SH. NO.																	
	ISSUE	3																
	SH. NO.	C1																

SEE PROPRIETARY NOTICE ON SHEET ONE		
PORT SWITCH FUSE PANEL		
	DWG. SIZE C2	ISSUE 3
AT&T TECHNOLOGIES, INC.	ED-4C265-30	SHEET C1

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1000	1	1	843058934		PANEL, FUSE				
1015	1	1	843058926		ASSEMBLY, BRACKET FUSE				
1020	1	1	843058942		COVER, FUSE PANEL				
1030	1	1	402694665		BLOCK, TERMINAL #1596-7 KULKA ELECTRIC CORP.				
1031	1	1	402199533		STRIP, TERMINAL #599-2004-7 LESTRO CO.				
1040	1	5	840058234		SCREW, PAN HEAD MACHINE .112-40 X 3/16 STEEL 289A FINISH				
1045	1	2	840058598		SCREW, PAN HEAD MACHINE .138-32 X 3/8 STEEL 289A FINISH				
1046	1	4	801154535	P115453	SCREW, SPECIAL ROUND HEAD MACHINE .086-56 X 1/8				
1048	1	12	996099008		SCREW, TAPPING FLAT HEAD TYPE F STEEL .099-48 X 3/8IN.ZINC PLATE				12
1050	1	6	845047539		FUSE BLOCK, SUB ASSEMBLY 18A F1,F2, F3,F4, F5,F6				12
1052	1	6	803449008	P344900	ASSEMBLY, FUSE CAP				*/
1055	1	2	100203322	70A	FUSE 1.33 AMP F2,F3				*/
1060	2	2	100203322	70A	FUSE 1.33 AMP F5,F6				*/
1065	1	4	100203421	72A	FUSE, DUMMY F1,F4, F5,F6				*/
1066	1	4	103757977	72B	FUSE, DUMMY F1,F4 F5,F6				*/
1070	2	OMIT 2	100203421	72A	FUSE, DUMMY F5,F6				
1071	2	OMIT 2	103757977	72B	FUSE, DUMMY F5,F6				
1080	1	A/R	996337861	KS13385L1	WIRE 18GA STRANDED R				
1090	WA	A/R	403697543	KS22247L4	WIRE 26GA SOLID G				
1100	WA	1	ED3T053-80,G5		ASSEMBLY, CABLE				

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

S
H
O
P

I
N
S
T

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.
12. DISCARD SCREWS FURNISHED WITH 18A FUSE BLOCK AND USE 996099008 SCREW.
13. ALL COMPONENTS AND ALL EQUIVALENT SUBSTITUTES MUST MEET UL/CSA STANDARDS PER ED4C657-10.

ED4C265-30

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
COMMON SPECIFICATION FOR PORT SWITCH FUSE PANEL		RN98	
		DWG SIZE C2	ISSUE 9
LUCENT TECHNOLOGIES INC		ED4C265-30	
		SHEET D1 OF 4	