

ISSUE NOTES

ORIG ISS: 10/01/92				CHANGE CLASS: NEW	
DRAFT: HZP	ENGR: WJV	SUPV: PK	CERTIFIED: 10/01/92	ISSUE: 1	
ED5D729-11,G6 ADDED,SEE FIG F AND 5 FOR 3000 CARRIER E/W 3511 MODEMS.					
ORIG ISS: 10/01/92				CHANGE CLASS: B	
DRAFT: WJV	ENGR: WJV	SUPV:	CERTIFIED: 05/17/93	ISSUE: 2	

SHEET INDEX

SHT NBR	A1 THRU A1							ISSUE 2							
ISSUE	D1 THRU D1							ISSUE 2							
SHT NBR	E1	E2	E3	E4	E5	E6	E7								
ISSUE	1	1	2	2	1	1	2								
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
=ED5D025-12	SPEC FOR LABELS & ASSIGN FOR 89 TYPE BLKS
=ED5D729-11	ESA 911 EQUIPMENT SPEC FOR INTERCABINET CABLING
=ED5D729-35	ESA 911 CONNECTORIZED SWBD CABLE ASSEMBLIES
=DENOTES NOT REQD BY INSTALLER	

ED5D729-15

COPYRIGHT @ 1993 AT&T
ALL RIGHTS RESERVED

BT13	
ESA 911 CROSSCONNECTING INFORMATION	
DWG SIZE C2	ISSUE 2
AT&T	ED5D729-15
SHEET A1 OF 9	

TABLE A

FEATURE	ED5D729-11 GROUP	X CONNECTION		EQUIPMENT OR BACKPLANE		CA DESIG	DISTRIBUTION FRAME POINTS REQUIREMENT
		FIG	SH NO.	FIG	SH NO.		
ALARM RELAY UNIT J1P158C (OPTIONAL RELAY CONNECTIONS)	2D	A	E1	1	E5	K25	4 ROWS X 24 POINTS = 24 POINTS
ALARM RELAY UNIT J1P158C SCAN POINTS	2C	B	E2	1	E5	K24	4 ROWS X 32 POINTS = 32 POINTS
1KVA INVERTER (WP-91652L20)	2A	C	E4	B	E2	K22	1 ROW X 4 POINTS = 4 POINTS
462A DATA MTG E/W 829A DATA AUX SET	3	F	E3	3	E6	K27	4 ROWS X 32 POINTS = 32 POINTS
3000 CARRIER E/W 3811 MODEMS	3B	G	E4	2	E6	K29	2 ROWS X 16 POINTS = 16 POINTS
353A POWER SUPPLY	2	H	E4	4	E4	K21	1 ROW X 4 POINTS = 4 POINTS
3000 CARRIER E/W 3511 MODEMS	6	F	E5	5	E7	K230	2 ROWS X 16 POINTS = 16 POINTS

COPYRIGHT © 1993 AT&T
ALL RIGHTS RESERVED

BT13

ESA 911
CROSSCONNECTING
INFORMATION

DWG SIZE C2
ISSUE 2

ED5D729-15

AT&T

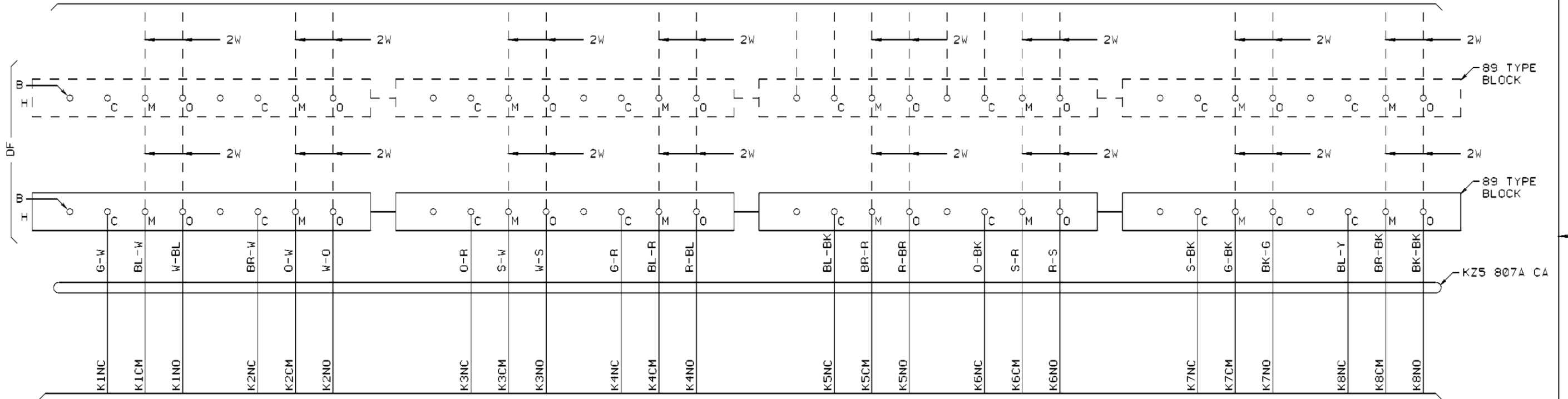
ED5D729-15

SHEET D1
OF 9

PRINTED IN U.S.A.

FIG. A

FROM 5ESS OFFICE ALARM UNIT

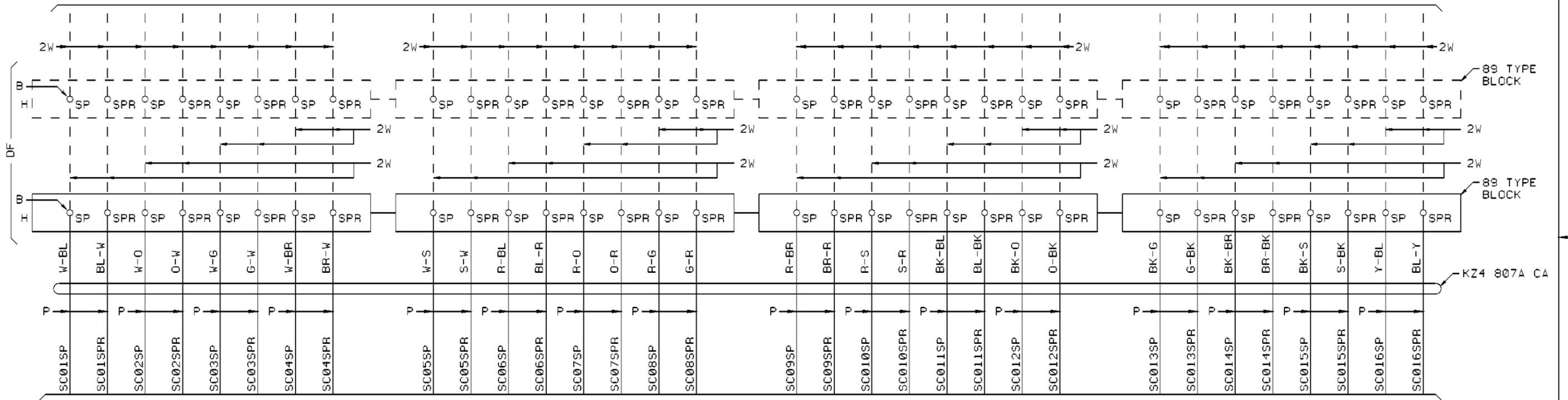


FROM (FIG. 1) ESA ALARM RELAY UNIT (J1P158C)

COPYRIGHT © 1992 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE	ISSUE
	C2	1
AT&T	ED50729-15	SHEET E1

FIG. B

CROSSCONNECT FROM OTHER CIRCUITS AS REQUIRED

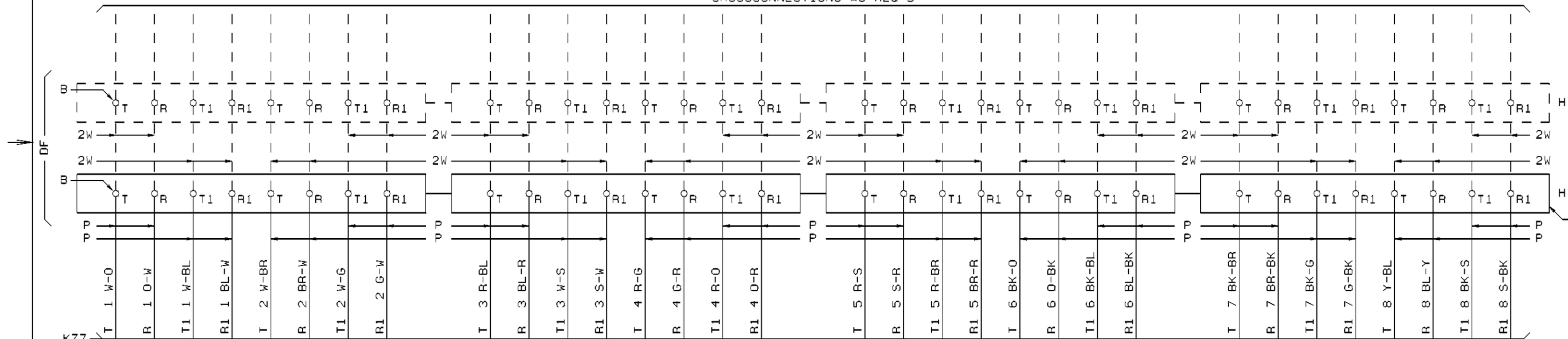


FROM (FIG. 1) ESA ALARM RELAY UNIT (J1P158C)

COPYRIGHT © 1992 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE C2	
	ISSUE 1	
AT&T	ED50729-15	SHEET E2

FIG.F

CROSSCONNECTIONS AS REQ'D



KZ77
A25W CA
OR
KZ30
A25BS2 CA

46A2 FROM FIG. 3
DATA MTG E/W 829A DATA AUX SET
OR
FROM FIG 5
3000 CARRIER E/W
3511 MODEMS

89 TYPE CONN BLK
SEE ED-50025-12.
FIG. 6

COPYRIGHT © 1993 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE	ISSUE
	C2	2
AT&T	ED50729-15	SHEET E3

ED50729-15

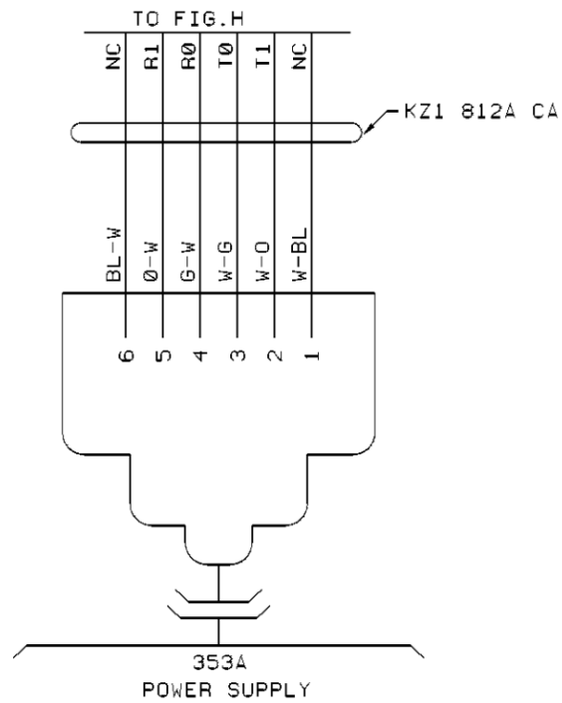


FIG. 4
353A POWER SUPPLY

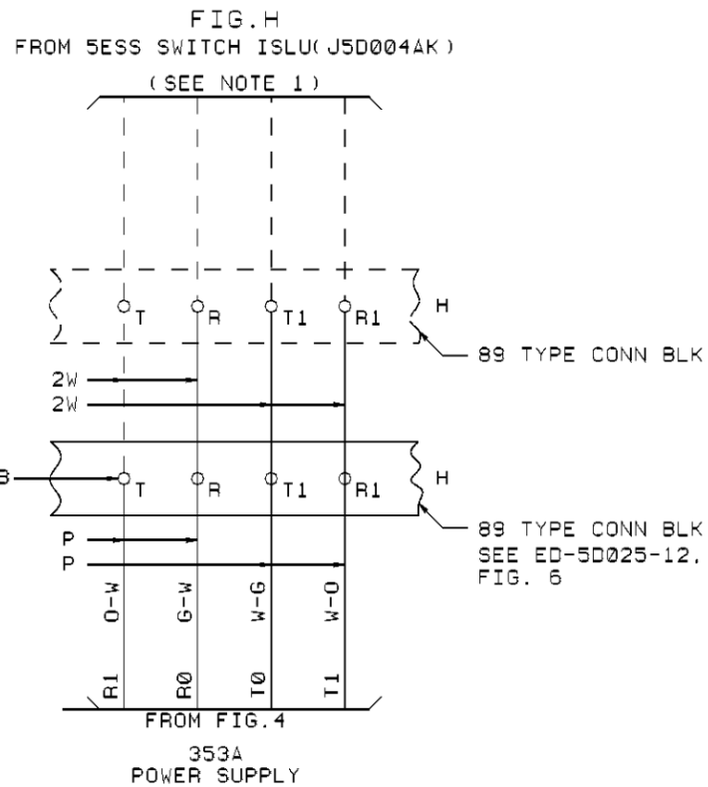


FIG. H
FROM 5ESS SWITCH ISLU (J5D004AK)
(SEE NOTE 1)
89 TYPE CONN BLK
89 TYPE CONN BLK
SEE ED-5D025-12,
FIG. 6
FROM FIG. 4
353A
POWER SUPPLY

NOTE 1 - REFER TO 5ESS[®] SWITCH
INTERGRADED SERVICES DIGITAL
NETWORK, CUSTOMER PREMISED
PLANNING GUIDE, DOCUMENT NUMBER
AT&T 533-700-100 FOR ADDITIONAL
INFORMATION.

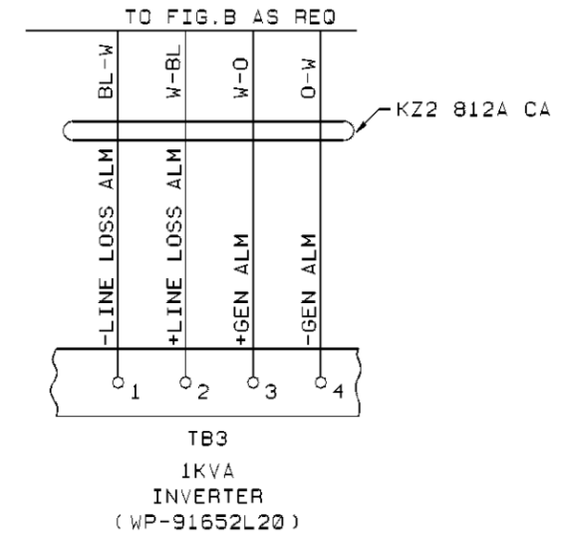


FIG. C
1KVA INVERTER

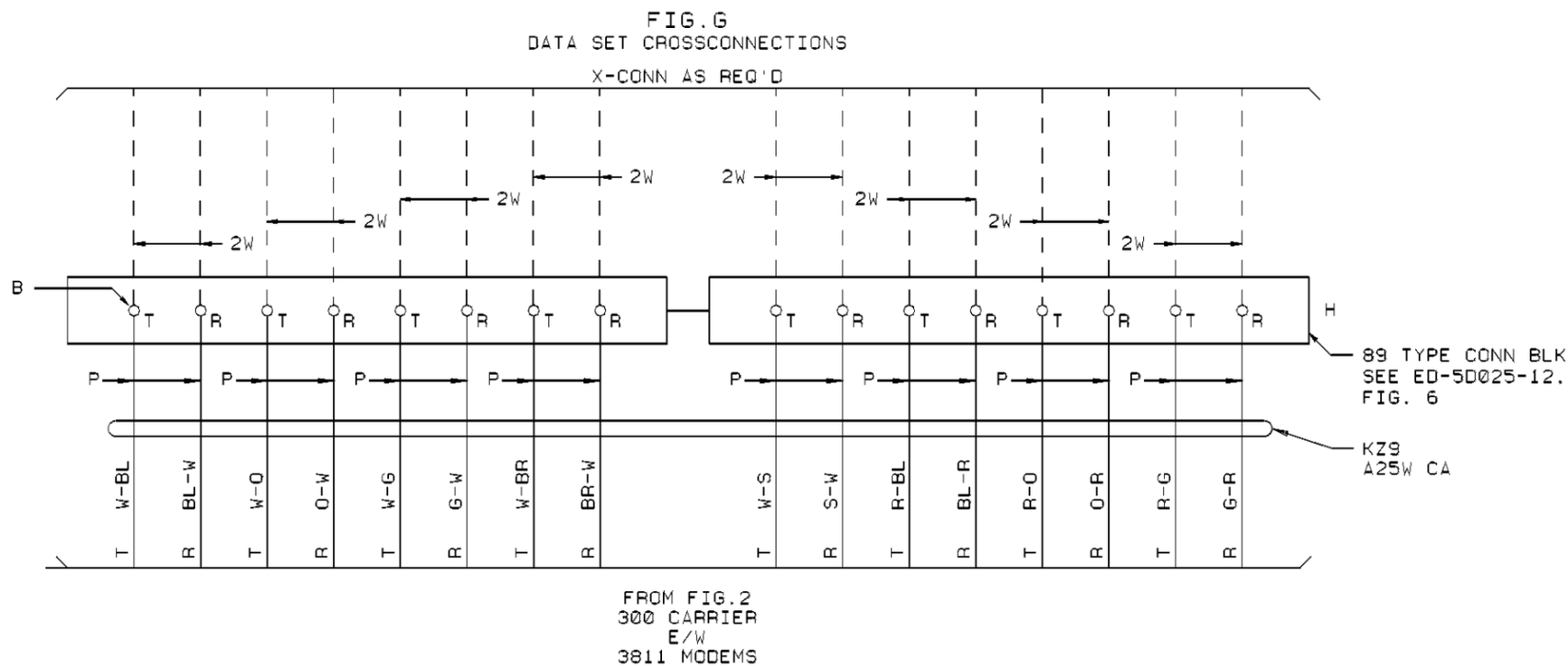
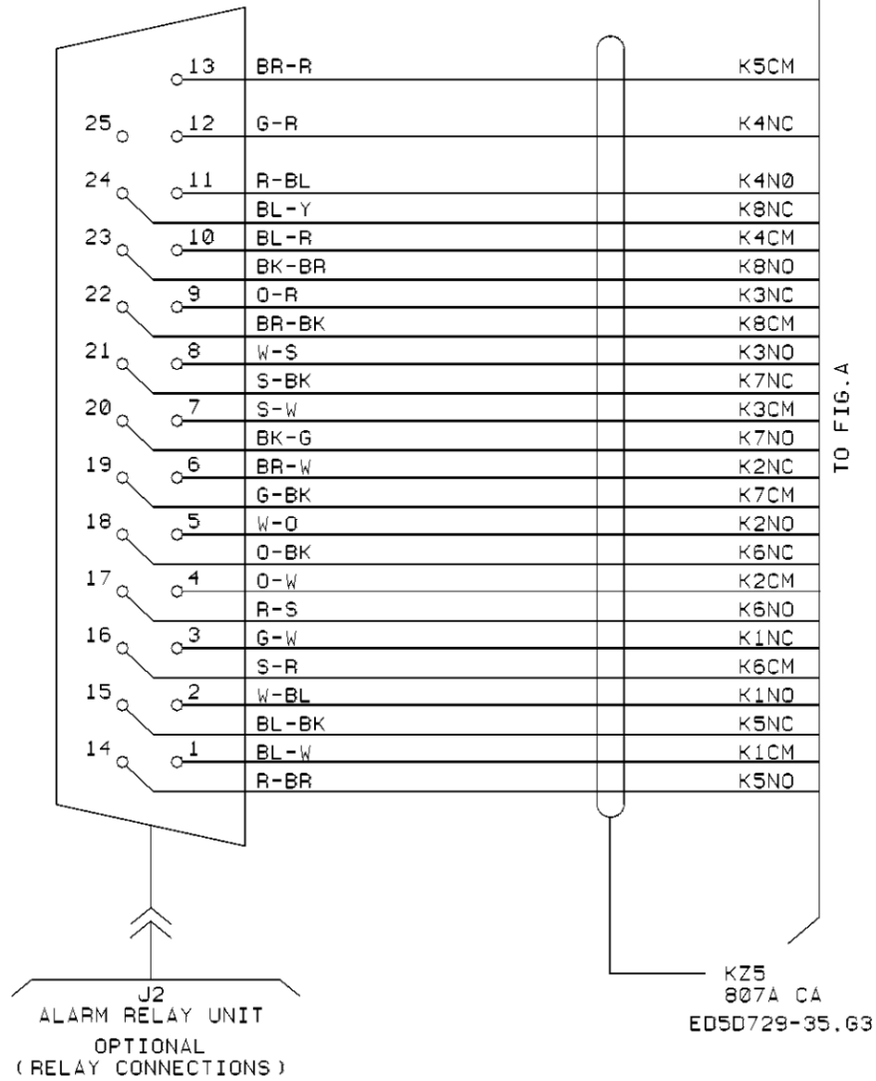


FIG. G
DATA SET CROSSCONNECTIONS
X-CONN AS REQ'D
89 TYPE CONN BLK
SEE ED-5D025-12,
FIG. 6
KZ9
A25W CA
FROM FIG. 2
300 CARRIER
E/W
3811 MODEMS

COPYRIGHT © 1993 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE	ISSUE
	C2	2
AT&T	ED50729-15	SHEET E4

TRW
SUPER D
SOCKET #TBS-25ST
E/W
HOOD #SDH-25BFCS



TRW
SUPER D
SOCKET #TCS-37ST
E/W
HOOD #SDH-37BFCS

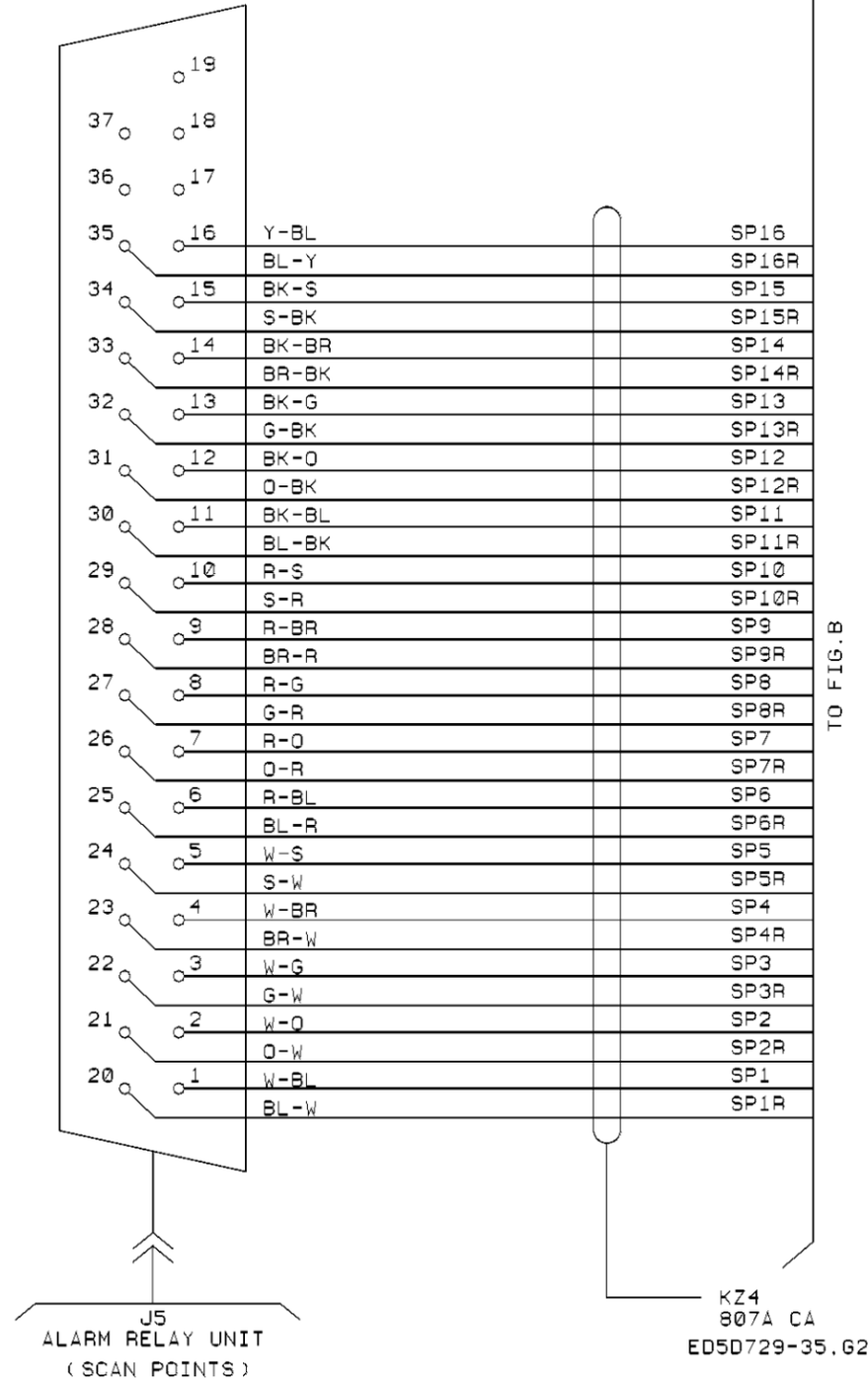


FIG. 1
ALARM RELAY UNIT
(J1P158C)

COPYRIGHT © 1992 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE	ISSUE
	C2	1
AT&T	ED5D729-15	SHEET E5

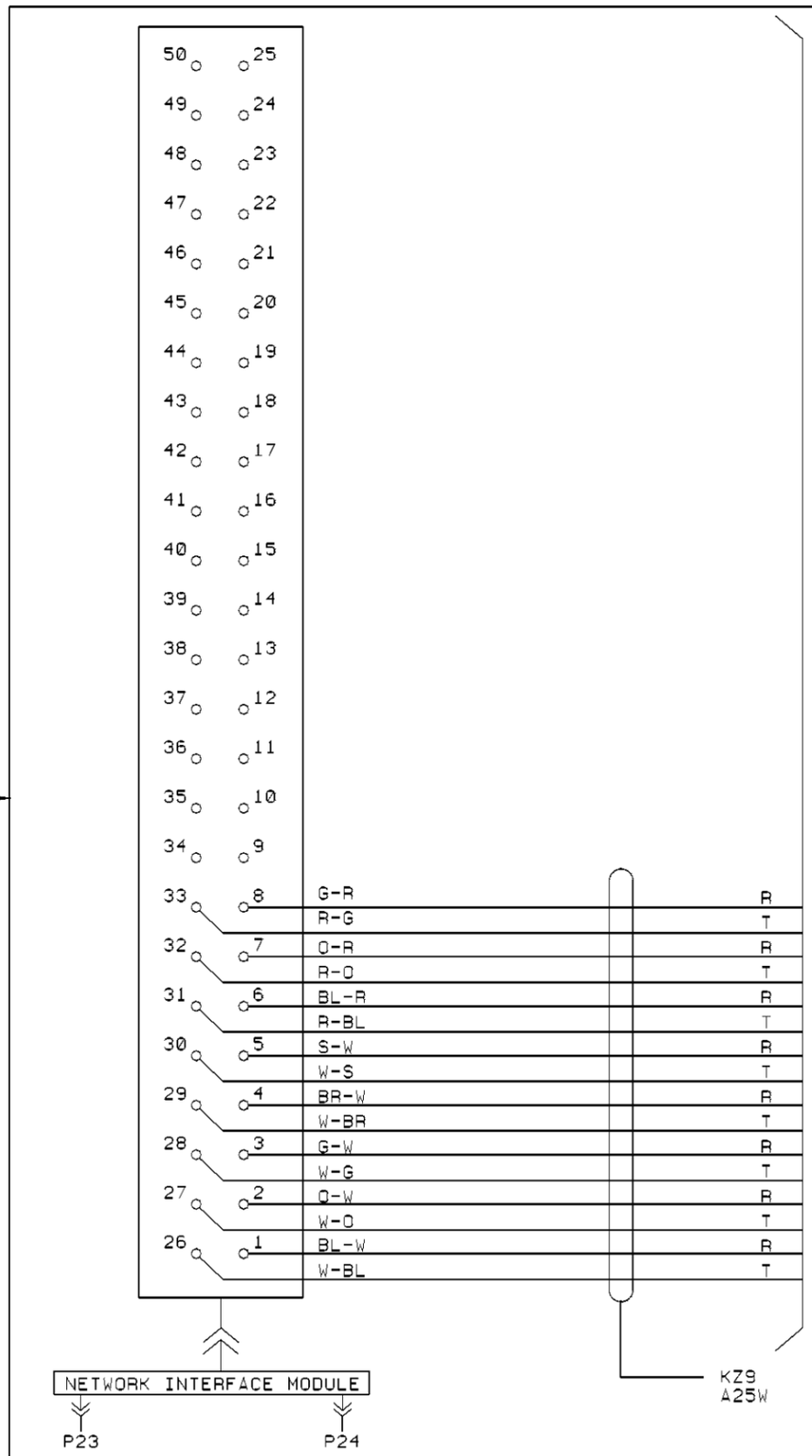


FIG. 2
3000 CARRIER
E/W
3811 MODEMS

ED50729-15

TO FIG. G

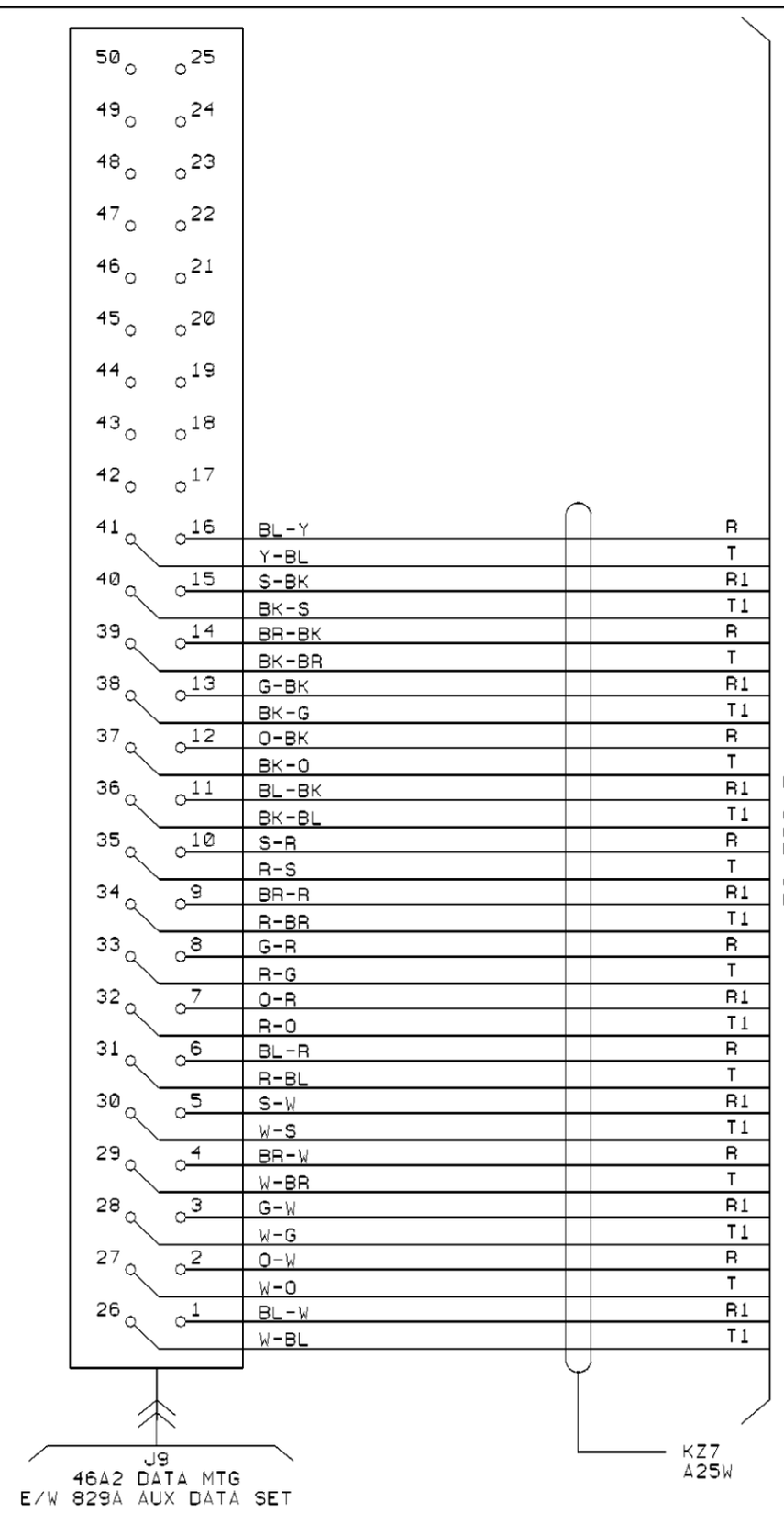
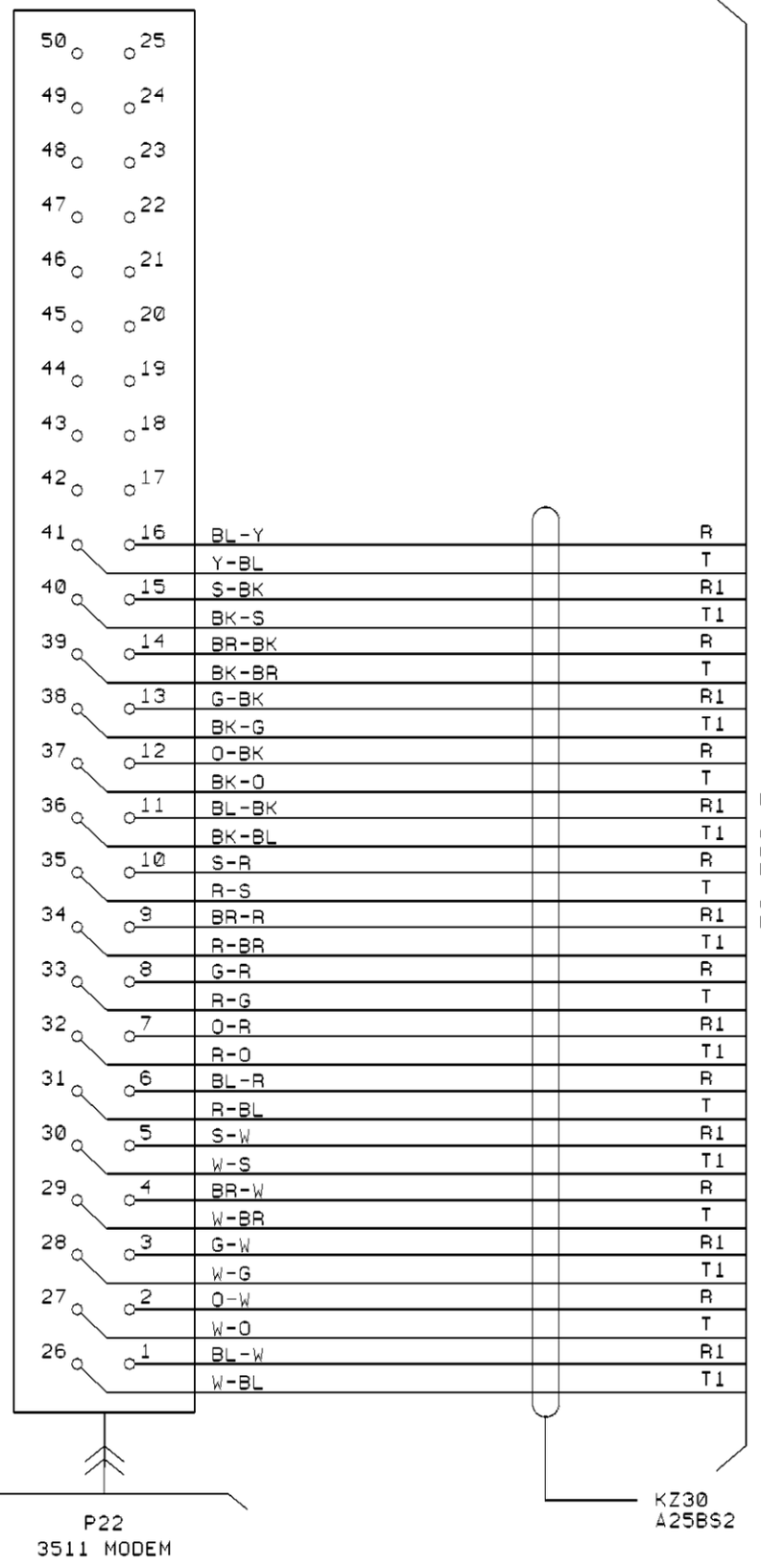


FIG. 3
46A2 DATA MTG
E/W
829A AUX DATA SET
(MML/UNM. REMOTE CONSOLE. RMI)

TO FIG. F

COPYRIGHT © 1992 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE	ISSUE
	C2	1
AT&T	ED50729-15	SHEET E6



TO FIG.F

P22
3511 MODEM

KZ30
A25BS2

FIG. 5
3000 CARRIER
E/W
3511 MODEMS

COPYRIGHT © 1993 AT&T. ALL RIGHTS RESERVED		
CROSSCONNECTING INFORMATION	DWG SIZE	ISSUE
	C2	2
AT&T	ED50729-15	SHEET E7