

**PRIVATE LINE STATION ARRANGEMENTS
USING DATA SETS 108F AND 108G
WITH DATA AUXILIARY SETS 830B AND 830C
INSTALLATION AND CONNECTIONS**

CONTENTS	PAGE
1. GENERAL	1
2. OPTIONS	2
A. DS 108F and 108G	2
B. DAS 830B-L1A	7
C. DAS 830C-L1A	7
3. INSTALLATION	7
DS 108F or 108G Transmit Level Setting	8
4. CONNECTIONS	8
5. INSTALLATION TESTS	9
6. REFERENCES	9

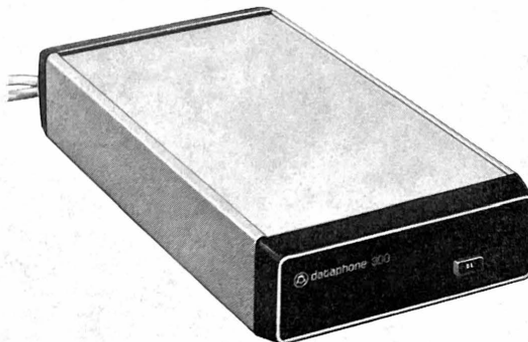


Fig. 1—DS 108F or 108G

Sets and Data Access Arrangements—General Installation and Connection Information.

1.04 For optimum appearance and utility, locate the data apparatus on a desk, table, stand, or in a Bell System provided equipment cabinet. When required, or upon customer request, a 193A backboard can be used to wall-mount the data apparatus.

1.05 DS 108F and G will operate over a temperature range of 40°F to 120°F with relative humidity of 20 to 95 percent (applies only if condensation does not accumulate on the circuit pack).

1.06 The data set must be located near the associated customer-provided equipment (CPE) or Bell System teletypewriter (TTY) hereafter referred to, collectively, as terminal equipment. The interface cord supplied by the customer should not exceed 50 feet in length (as recommended by

1. GENERAL

1.01 This section contains information concerning the installation and connection of data sets (DSs) 108F and 108G alone (Fig. 1) and with data auxiliary sets (DASs) 830B-L1A and 830C-L1A (Fig. 2 and 3). A typical arrangement is shown in Fig. 4.

1.02 Whenever this section is reissued, the reason for reissue will be listed in this paragraph.

1.03 DS 108F and G and associated DASs should be installed in conformance with the general requirements of Section 590-010-200; entitled Data

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

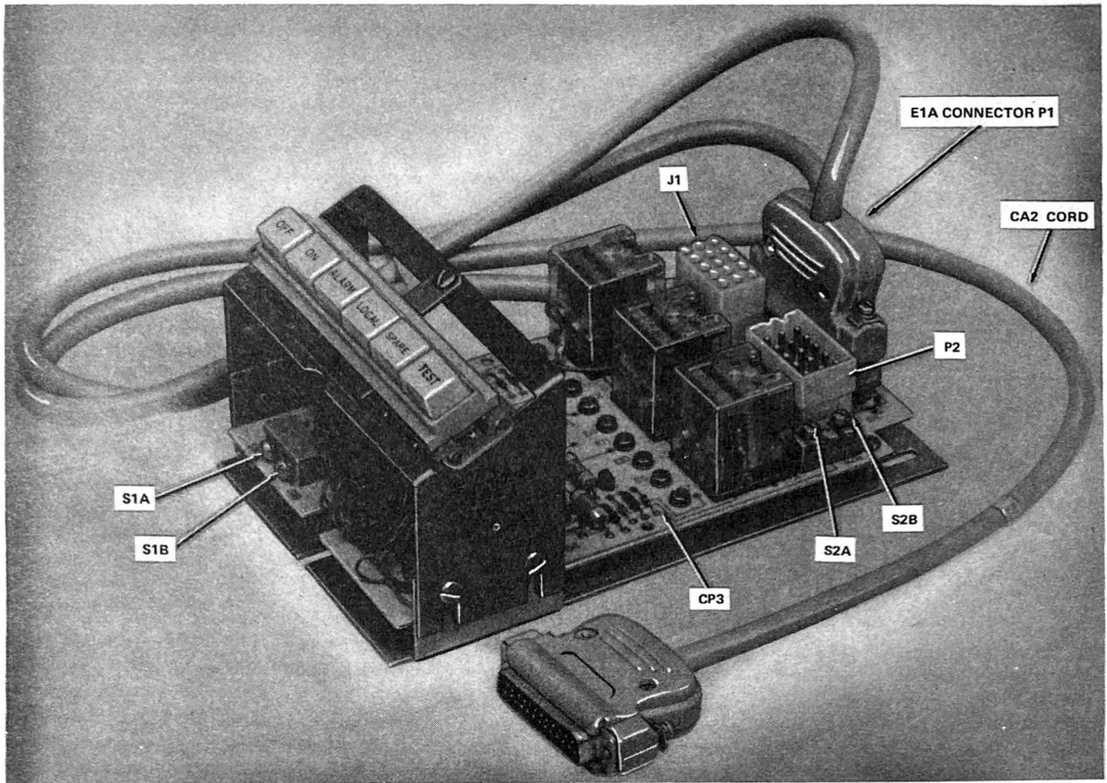


Fig. 2—DAS 830B-L1A

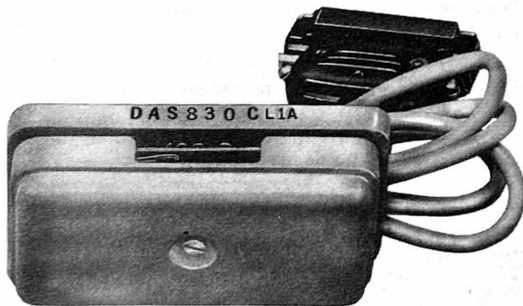


Fig. 3—DAS 830C-L1A

Electronic Industries Association [EIA] standards). In order to minimize inductive interference with data signals, the telephone line should not be carried in the same cable run as cable between the data set and terminal equipment. If this condition cannot be met, the telephone line must be run in type SK (shielded) station wire between the data set and the cable distribution terminal or building entrance. The shield should be grounded at one end only, preferably at the distribution terminal end.

2. OPTIONS

A. DS 108F and 108G

2.01 DS 108F and G are provided with a number of options which are installed prior to placing

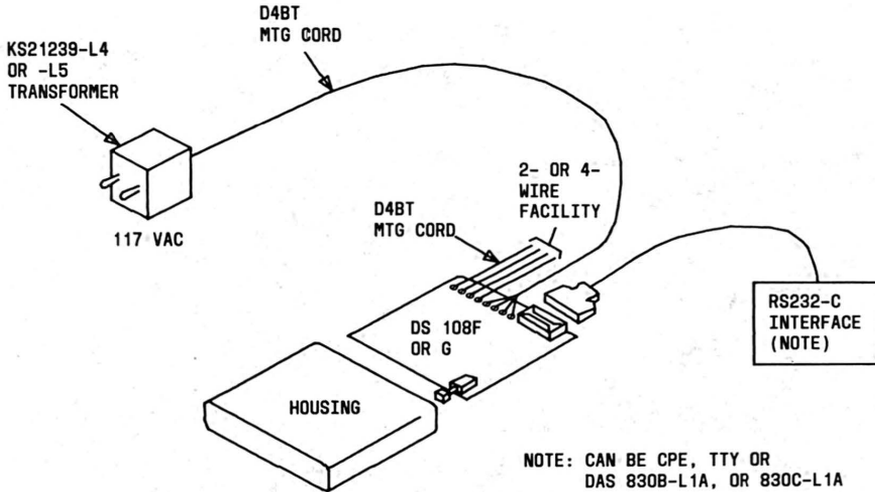


Fig. 4—Typical DS 108F or G Arrangement

the data set in service. All options are installed and removed with the switches shown in Fig. 5 or with option straps. Each option and associated switch (refer to Fig. 6 for DIP switch [S1 and S2] operation) or strap setting is listed in Table A. Similar information is contained on the label located on the underside of the data set housing. Extra labels are available by ordering Form E-10064.

2.02 The installer should verify that the options called on the service order are installed.

2.03 To access the data set option switches, it is necessary to remove the data set from the housing:

Warning: When removing front and rear covers use finger pressure only. No special tools are required. Excessive force may crack the data set cover.

- (1) Remove the front and rear covers by gently squeezing on top and bottom and pulling.
- (2) Release the circuit pack latching mechanism of the data mounting (Fig. 7).
- (3) Slide the circuit pack out the rear of the housing (Fig. 8).

Warning: After removal the circuit pack should be placed on a clean, dry, nonconductive surface.

2.04 2-Wire or 4-Wire Operation (Option Z or Y): Depends on line facilities available.

2.05 Remote Test Connection Via J1 (Yes or No) (Option P or N): Allows a DAS 830B-L1A or teletypewriter (TTY) connected to the data set to remotely activate the test mode.

2.06 Resistor Bypass for Negative Voltage (-P) on J1 (Yes or No) (Option R or Q): This option is used whenever the data set is arranged with a DAS 830B-L1A or 830C-L1A.

2.07 Receiver Gain Reduction (Yes or No) (Option K or J): 6 dB (option K) is used normally. No reduction (option J) is used when the loop shows an unusually high loss.

2.08 Mark or Space Hold (Option U or V): On loss of carrier frequency this choice of options determines whether the received data (BB) line is held on a negative (marking) voltage or a positive (spacing) voltage.

2.09 Clear to Send (CB) Internally Connected to:

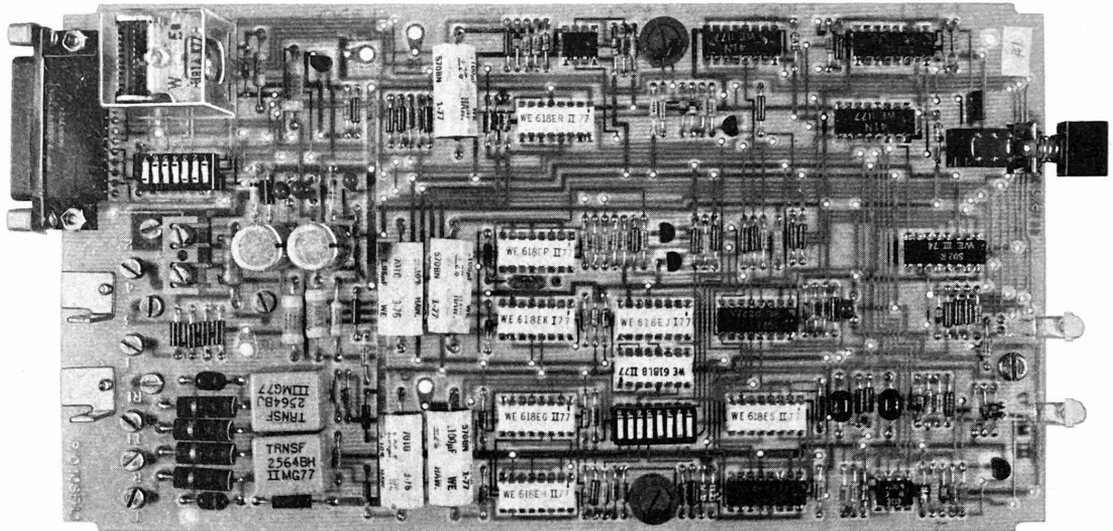


Fig. 5—Circuit Pack of DS 108F (Similar to DS 108G Circuit Pack)

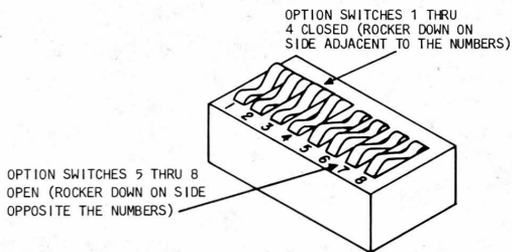


Fig. 6—Dual In-Line Package (DIP) Switch Operation

- **Receive Supervision (RS) (Option W):** Used only if CPE requires supervision on the received line signal detector line (CF). Refer to the example in Fig. 9.
- **Request to Send (CA) (Option X):** Used when the terminal equipment requires CA connected to CB. Refer to the example in Fig. 10.
- **(Unconnected) (Option G):** Used when no output to CB is required.

2.10 Carrier Control:

- **Via Request to Send (CA) (Option D):** This option cannot be selected at the same time as option X above. It is used when carrier control is desired from the terminal equipment (as in polling systems). Refer to the example in Fig. 9.
- **Via Receive Supervision (RS) (Option T):** Used when the far-end set is to have full facilities supervision. It provides the "carrier squelch on carrier fail". This option **cannot** be installed at both ends of a system.
- **Always on in Data Mode (Option S):** Used in normal point-to-point systems and at the polling end of polling systems. The carrier is always **on** except when controlled by receive supervision in the test mode.
- **Always off in Data Mode (Option H):** This option is used in broadcast systems and keeps the carrier **off** except when controlled by receive supervision in

TABLE A
DATA SET 108F OR G OPTIONS

FEATURE		OPTION	SWITCH SETTING (S1 -)		USOC DECSN
			OPEN	CLOSED	
Facility	4-Wire	Z	4	3	
	2-Wire	Y*	3	4	
Mark or Space Hold	Mark	U*	2	1	B3
	Space	V	1	2	B4
			SWITCH SETTING (S2 -)		
CB Internally Connect to	None	E	5,6	-	D7
	RS	W	6	5	
	CA	X*	7	6	
Carrier Control	Via CA	D	2,4,6	7	A1
	Via RS	T	2,7	4	
	Always on in Data Mode	S*	4,7	2	
	Always off in Data Mode	H	2,4,7	-	
Remote Test Connection Via J1	Yes	P	-	1	
	No	N*	1	-	
Local Copy in Test Mode	Yes	G	-	3	C5
	No	F*	3	-	C6
			OPTION STRAP		
Receiver dB Gain Reduction	6	K*	E2-E3		
	0	J	E1-E2		
			SCR SWITCH (S4 -)		
Ground Wire (GRD) Connected to Signal Ground (SG)	Yes	M*	-	B	E9
	No	L	B	-	E10
Resistor Bypass for Negative Voltage (-P) on J1	Yes	R	-	A	
	No	Q*	A	-	

* Factory furnished option.

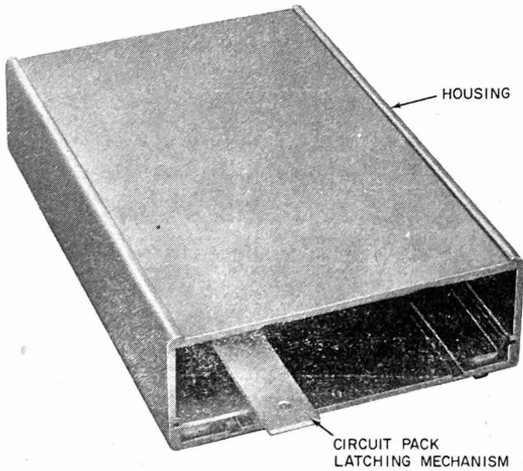


Fig. 7—DS 108F or G Housing

the test mode. Refer to the example in Fig. 10.

2.11 Local Copy in Test Mode (Option G): Used when the data interchange code between terminal equipment and testboard is the same and no restrictions exist on the use of the paper in the terminal equipment.

2.12 No Local Copy in Test Mode (Option F): This option should be used only when the terminal equipment uses a data interchange code that differs from the code used by the testboard, or the terminal equipment uses special paper (such as numbered forms or airline ticket blanks).

2.13 Ground Wire Connected to Signal Ground (SG) (Option M): Connects SG to the "green wire" ground via the third prong

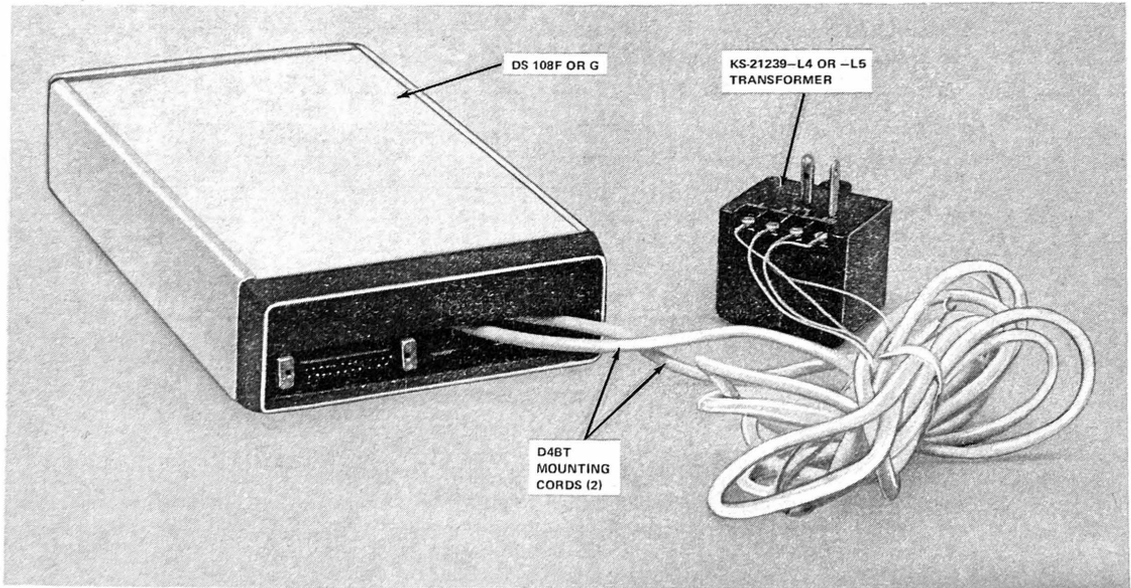
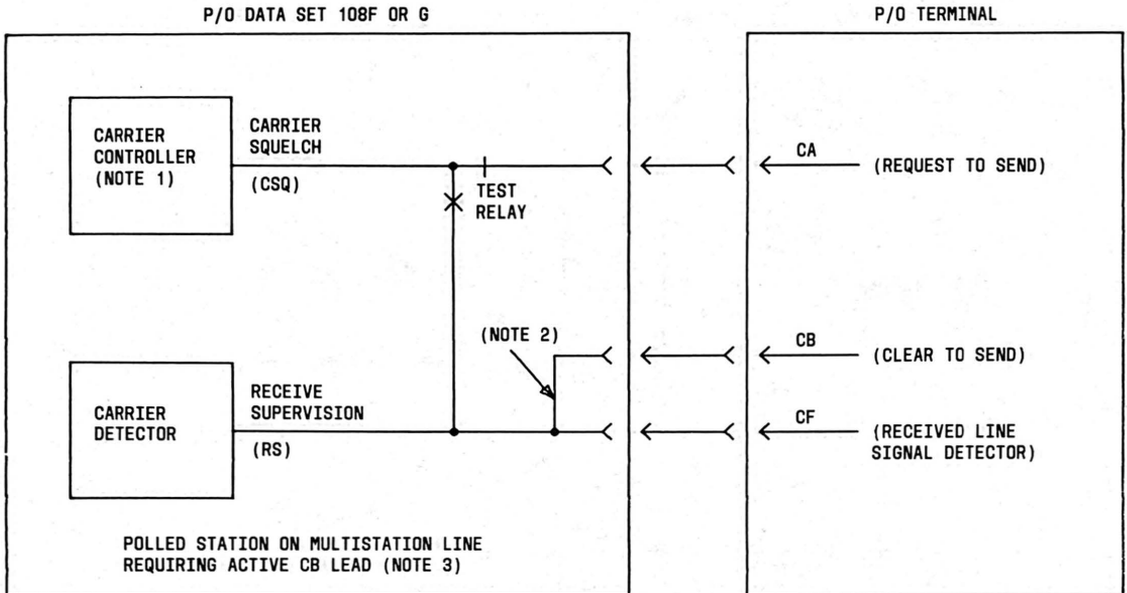


Fig. 8—DS 108F or G Rear View



NOTES:

1. OPTION D, CARRIER CONTROL VIA CA.
2. OPTION W, CB CONNECTED TO RS.
3. THIS IS AN EXAMPLE OF THE APPLICATION OF THESE OPTIONS, AND IS NOT LIMITING.

Fig. 9—Example of DS 108F or G Options D and W

of the power transformer. The data set housing always remains ungrounded.

2.14 Ground Wire Not Connected to Signal Ground (SG) (Option L): Maintains SG as a floating ground.

B. DAS 830B-L1A

2.15 DAS 830B-L1A provides the options shown in Table B.

C. DAS 830C-L1A

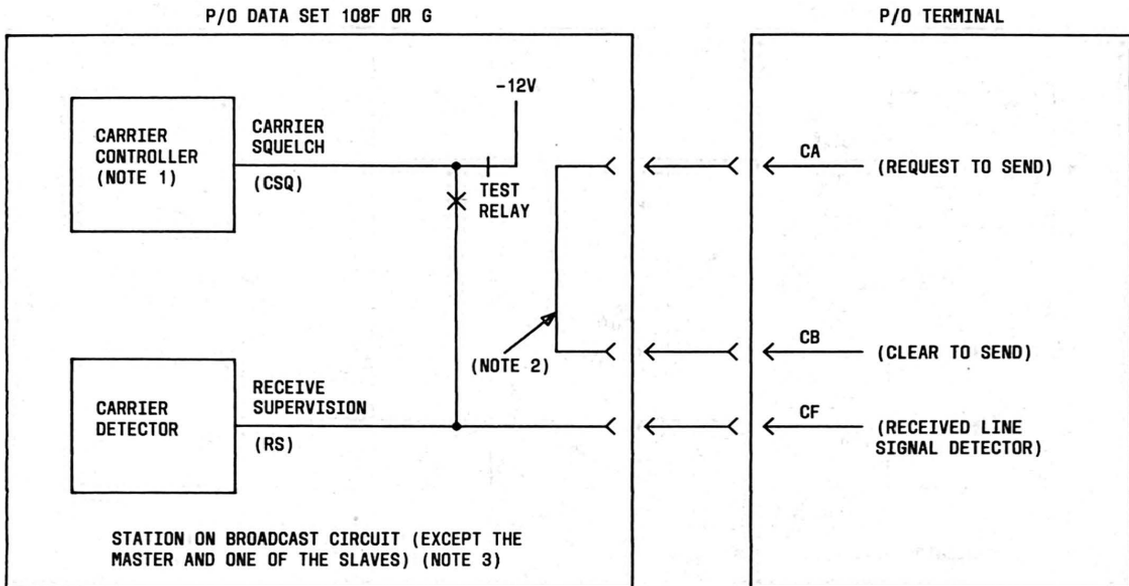
2.16 DAS 830C-L1A (Fig. 11) provides the options shown in Table C.

3. INSTALLATION

3.01 Prior to installing DS 108F or G and the associated data auxiliary sets insure that:

- The desired options are installed in DS 108F or G and the data auxiliary set.
- The correct private line data set is used. Refer to Table D for compatibility.

3.02 The data set requires a power source that provides 105 to 129 volts 7 watts at 57 to 63 Hz. The customer must supply an outlet that will accept the 3-prong plug on the KS-21239-L4 or -L5 power transformer provided with the data set. To prevent the data set from being turned off accidentally, this outlet should not be under the control of a switch. To avoid the possibility of data errors due to a potential difference between data set ground and terminal equipment ground, the outlet for the data set power cord should be



NOTES:

1. OPTION H, CARRIER CONTROL ALWAYS IN DATA MODE.
2. OPTION X, CB CONNECTED TO CA.
3. THIS IS AN EXAMPLE OF THE APPLICATION OF THESE OPTIONS, AND IS NOT LIMITING.

Fig. 10—Example of DS 108F or G Options H and X

served from the same ac distribution panel as the terminal equipment. If this condition cannot be met, a test using the 6H impulse counter should be performed to detect the presence of noise potential. This test is described in Section 591-818-500. If test requirements are not met, data set ground and terminal equipment ground must be bonded together in accordance with local regulations.

3.03 The data set is equipped with a 25-pin female EIA interface connector to provide EIA interface to either terminal equipment or data auxiliary set. Telephone line interface must be provided using locally furnished wire. Locally furnished wire must also be provided between power transformer KS-21239-L4 or -L5 and the data set. D4BT mounting cords are recommended for power and telephone line connections.

3.04 Installation of the DAS 830B-L1A, ET1 circuit pack (Fig. 12), and EC 833 break detection

circuit is made at the service center (Fig. 13). The wiring for ET1 circuit pack arrangements with DAS 830B (Fig. 14) includes a send space timing circuit and a message-waiting lamp circuit.

DS 108F or 108G Transmit Level Setting

3.05 DS 108F or G transmit level may be set for the output level specified on the CLRC according to Table E.

4. CONNECTIONS

4.01 This part contains information for connecting DS 108F or G alone and with DASs 830B-L1A and 830C-L1A.

4.02 The connection diagrams are as follows:

- Fig. 15—DS 108F or G Connection Diagram

TABLE B
DAS 830B-L1A OPTIONS

FEATURE	OPTION	SWITCH SETTING	
		OPEN	CLOSED
Half-duplex	Z		S1A
Full-duplex	Y*	S1A	
Paper alarm — motor stop (<i>Note 1</i>)	X*	S2B	
Paper alarm — no motor stop	W		S2B
EOT disconnect (<i>Note 2</i>)	V		S2A
No EOT disconnect	U*	S2A	
Space clamp (<i>Note 3</i>)	T*		S1B
Mark clamp (<i>Note 3</i>)	S	S1B	

Note 1: Paper alarm (low paper or out of paper) stops TTY motor.

Note 2: If an end-of-transmission (EOT) character is received by the TTY, the TTY will turn off (placing a mark on select magnet driver to guard against spurious characters).

Note 3: Mark or space clamp on the BA lead when TTY is in OFF condition.

* Factory furnished option.

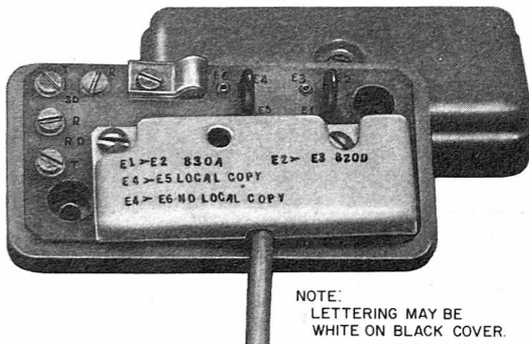


Fig. 11—DAS 830C-L1A Terminal Board

- Fig. 16—DS 108F and G With DAS 830B-L1A Connection Diagram
- Fig. 17—DS 108F or G With DAS 830C-L1A Connection Diagram

5. INSTALLATION TESTS

5.01 After installation is complete refer to Section 591-818-500 for test procedures.

6. REFERENCES

6.01 The following Bell System Practices provide additional information on DS 108F and G and associated equipment:

SECTION	TITLE
591-042-100	Data Sets 108F and 108G—Identification
591-818-100	Private Line Station Arrangements Using Data Sets 108F and 108G With Data Auxiliary Sets 830B and 830C—Description
591-818-500	Private Line Station Arrangements Using Data Sets 108F and 108G With Data Auxiliary Sets 830B

1-16 DS 108F & G
SECTION 591-818-200

SECTION	TITLE	NUMBER	TITLE
	and 830C—Maintenance and Test Procedures	SD- & CD-1D250-01	Data Auxiliary Sets 830A, 830B, and 830C
598-083-102	Data Auxiliary Set 830B—Identification		
598-083-103	Data Auxiliary Set 830C—Description	SD- & CD-1D285-01	Data Set 108F
6.02	The following schematic drawings (SDs) and circuit descriptions (CDs) contain information on DS 108F and 108G or associated equipment:	SD- & CD-1D286-01	Data Set 108G and 52A1 Data Unit

TABLE C

DAS 830C-L1A OPTIONS

FEATURE		OPTION	LINK POSITION
Local Copy	Yes	Z	E4 to E5
	No	Y*	E4 to E6
For Operation With	DAS 830A or DS 108F or G	X	E1 to E2
	DAS 820D	W*	E2 to E3

* Factory furnished option.

TABLE D

DS 108F AND G LINE COMPATIBILITY

DATA SET	FAR-END DATA SET
108F	103F (In the answer mode) 108A 108E 108G 108J
108G	103F (In the originate mode) 108B 108C 108D 108F 108H

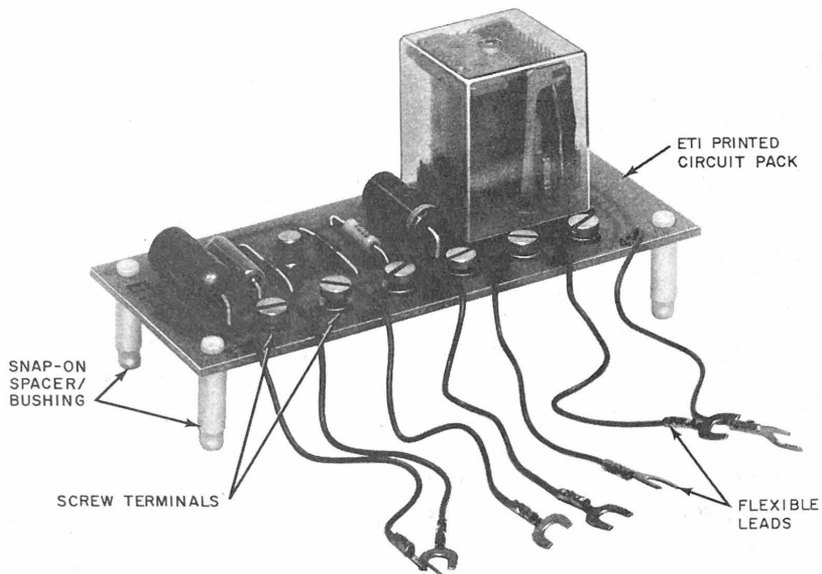


Fig. 12—ET1 Circuit Pack

EIA INTERFACE CONNECTOR

PIN	FUNCTION	EIA DESIGNATION (RS-232-C)
2	Transmitted Data	BA
3	Received Data	BB
4	Request to Send	CA
5	Clear to Send	CB
6	Data Set Ready	CC
7	Signal Ground	AB
8	Received Line Signal Detector	CF
9	Positive Voltage	+P
10	Negative Voltage	-P
18	Test (Note)	

Note: Used in some Bell System applications.

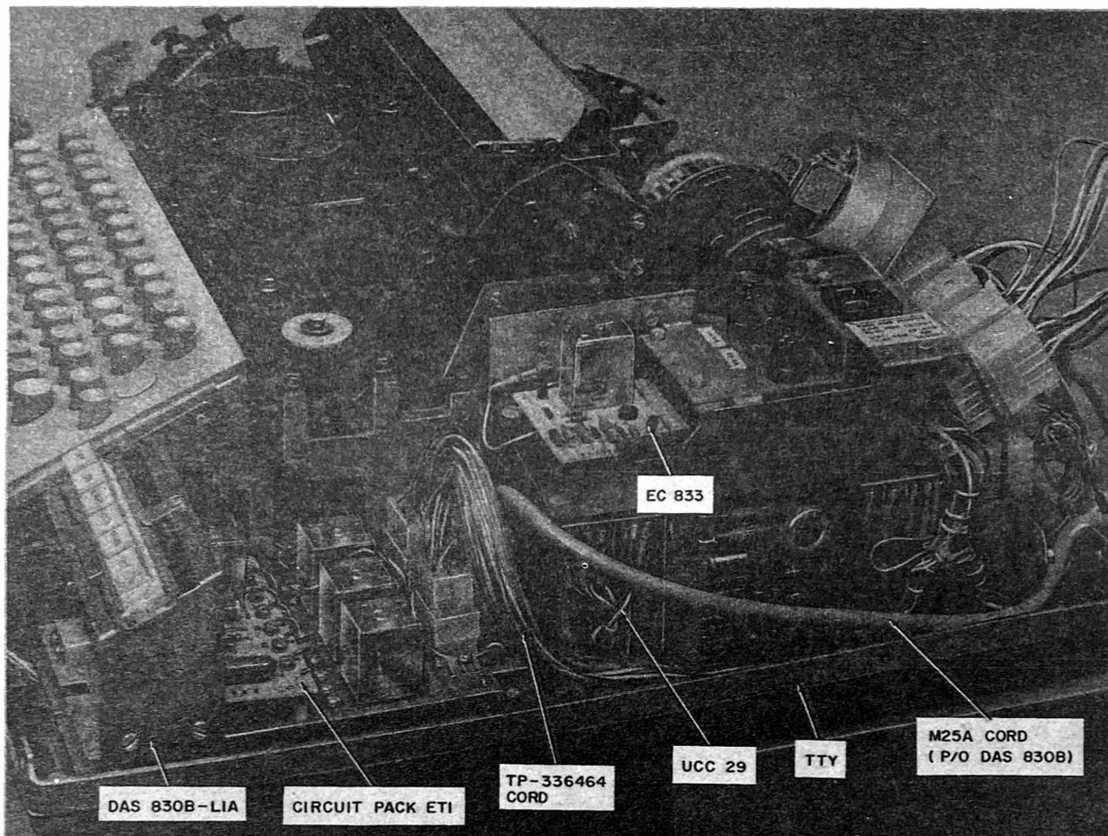
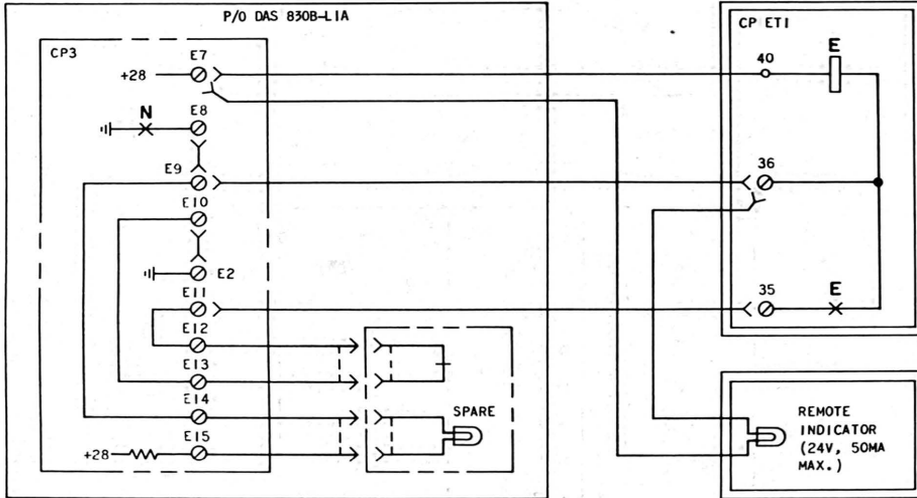
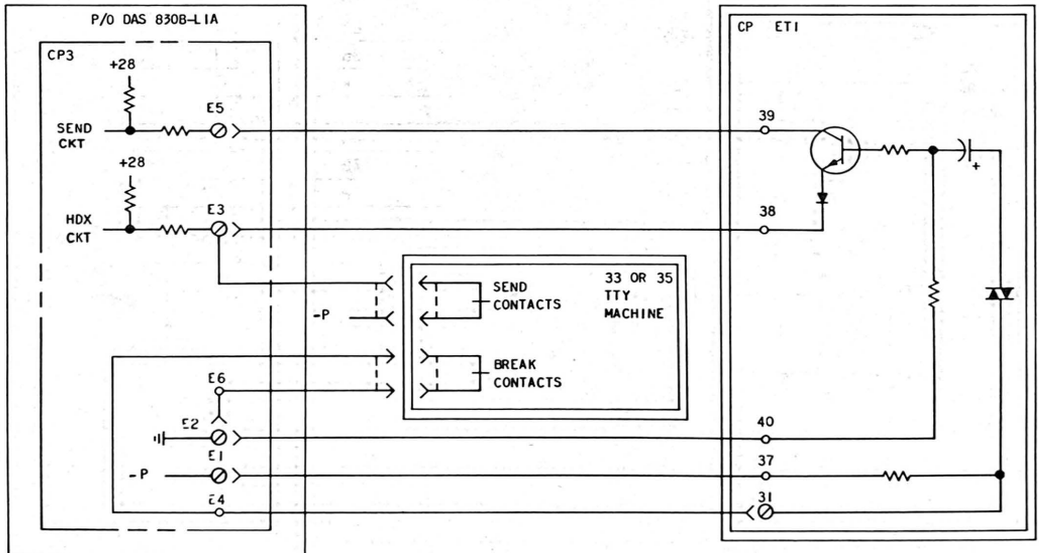


Fig. 13—DAS 830B-L1A Mounted in TTY



VIRING OF CP ET1 AND DAS 830B-LIA WITH TSPS NO. 1 HOTEL/MOTEL SERVICE FOR MESSAGE WAITING INDICATION ("SPARE" BUTTON MAY BE RELABLED FOR PROPER IDENTIFICATION, AND LOCKING SCREW MAY BE REMOVED TO CONVERT THE BUTTON TO NONLOCKING, NONRELEASING.) THE ARRANGEMENT FOR MESSAGE WAITING INDICATION CANNOT BE USED WITH EITHER THE ARRANGEMENT FOR SEND SPACE TIMING OR WITH THE TELETYPEWRITER BREAK DETECTION OPTION. THE LOCAL BUTTON MUST RETAIN THE BLOCKING RING 812369948 (P-23F994).



WIRING OF CP ET1 AND DAS 830B-LIA FOR SEND SPACE TIMING

Fig. 14—ET1 Circuit Pack Arrangement

TABLE E

DS 108F OR G TRANSMIT LEVEL SETTING

TRANSMIT LEVEL (IN dBm)	SWITCH SETTING (S1 -)	
	OPEN	CLOSED
-1	5, 6, 7, 8	-
-3	5, 7, 8	6
-5	5, 6, 8	7
-7	5, 6, 7	8
-9*	6, 7, 8	5
-11	7, 8	5, 6
-13	6, 8	5, 7
-15	6, 7	5, 8

* Factory furnished option.

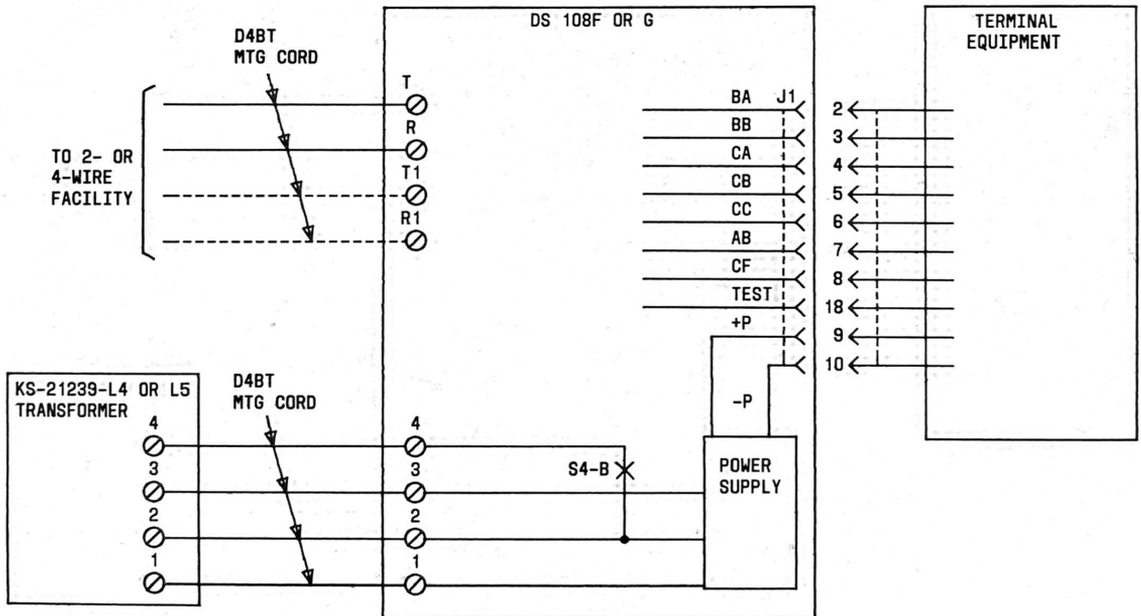


Fig. 15—DS 108F or G Connection Diagram

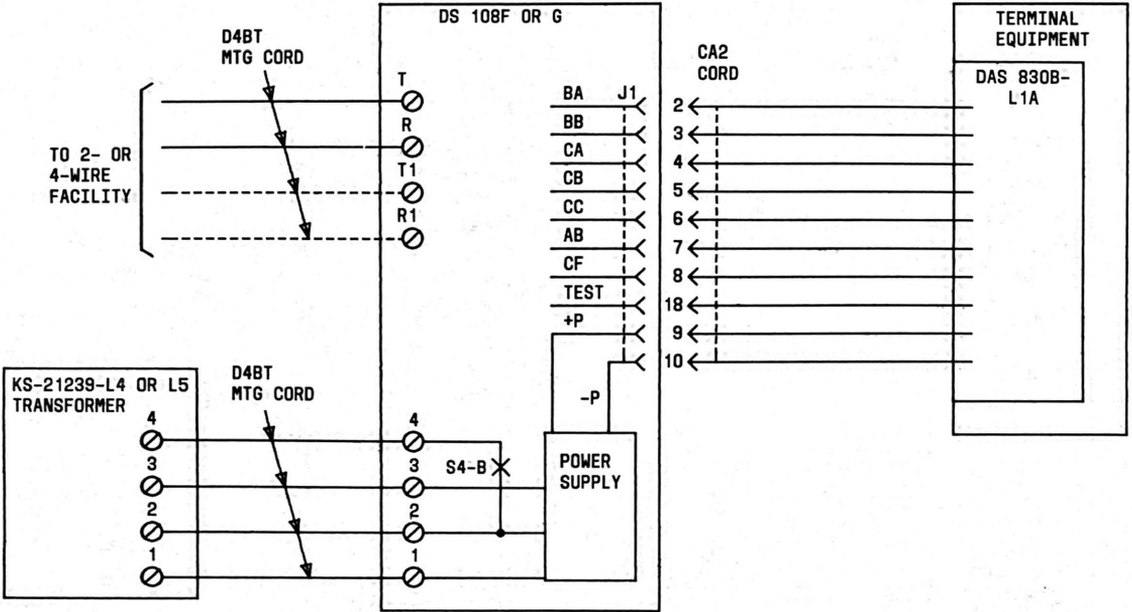


Fig. 16—DS 108F or G with DAS 830B-L1A Connection Diagram

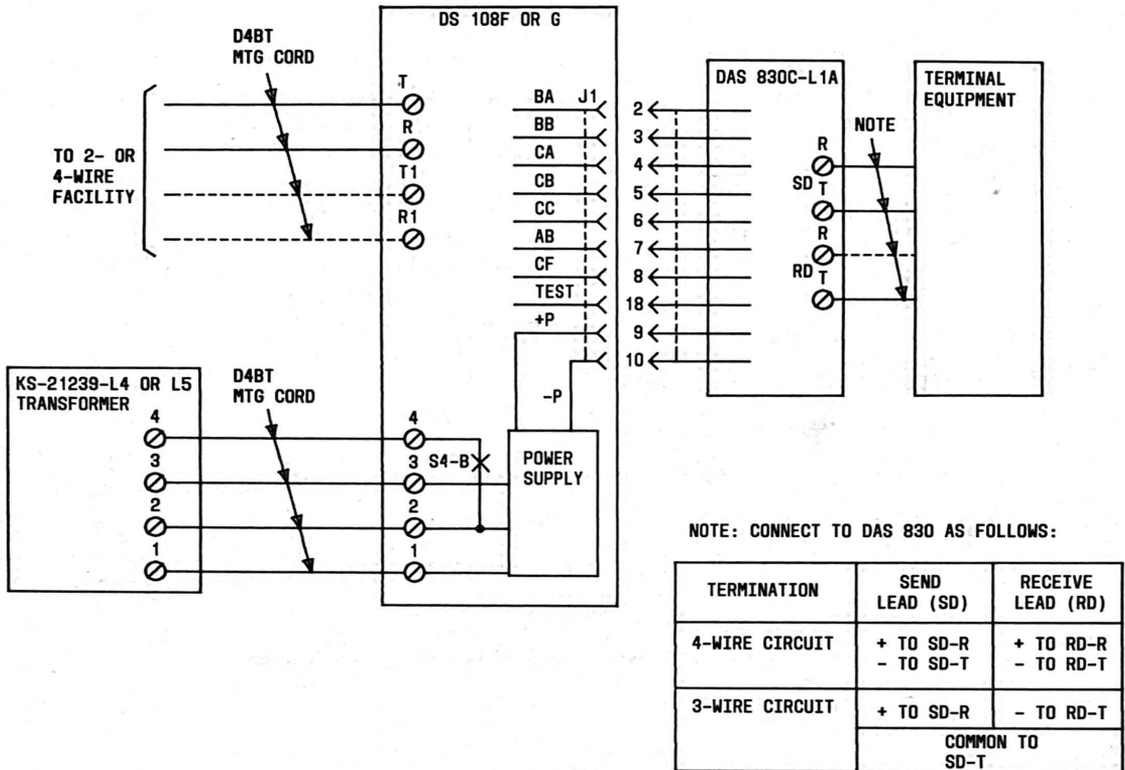


Fig. 17—DS 108F or G with DAS 830C-L1A Connection Diagram