

SHEET INDEX

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CIRCUIT NOTES: (CONTINUED)

103.

NETWORK VALUES			
NO.	NETWORK CODE	RESISTANCE	CAPACITANCE
		IN OHMS	IN UF

104.

RECORD OF FIGURES, WIRING AND APPARATUS CHANGES						
CHANGED ON ISS.	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN.	SEE NOTE	USE IN CIRCUIT		
				STD	A & B	MD

INFORMATION NOTES:

301. UNLESS OTHERWISE SPECIFIED: RESISTANCE VALUES ARE IN OHMS. VALUES PRECEDED BY THE SYMBOL + (PLUS) OR - (MINUS) ARE IN VOLTS.

302. CALCULATION OF EXTERNAL RESISTANCE FOR CPI WHEN USED WITH -48 V BATTERY, FOR DESIRED ON-OFF OPERATION OF THE TRANSISTOR Q.

OFF CONDITION

TO BE SURE OF HAVING THE TRANSISTOR IN THE OFF CONDITION, THE RATIO OF R2 TO R3 UNDER NOMINAL CONDITIONS MUST BE AS FOLLOWS:

$$\frac{R2}{R3} < 12$$

ON CONDITION

TO BE SURE OF HAVING THE TRANSISTOR IN CONDUCTION AND HAVING IR LARGE ENOUGH TO OPERATE RELAY R UNDER NOMINAL CONDITIONS, RT MUST BE DEFINED BY:

$$RT \leq \frac{0.8}{IR + IR2 + IB}$$

WHERE $RT = \frac{R3R4}{R3 + R4}$; $IR = \frac{48}{R}$; $IB = \frac{IR}{24}$

IR2 = CURRENT THRU R2

303. THE TEST PREPARATION FOR THE CIRCUIT CPI SHOWN IN FSI IS AS FOLLOWS:

- A. KEY ST OPERATED AMMETER READS 0 MA.
- B. KEYS ST & A OPERATED AMMETER READS 0 MA.
- C. KEYS ST, A, & B OPERATED AMMETER READS ≥ 30 MA.

SUPPORTING INFORMATION

CATEGORY	NO.
EQUIPMENT DRAWINGS FOR CPSI	ED-5E009-30

DWG ISSUE	EE OR CD ISSUE	DATE ISSUED	DRAWN	APPD
1	1	9-15-67	JJR PJS RCL	JJM LAH RHP
2D	1	1-9-68	WGN JUM 67	JJM LAH RCL

CIRCUIT NOTES:

101.

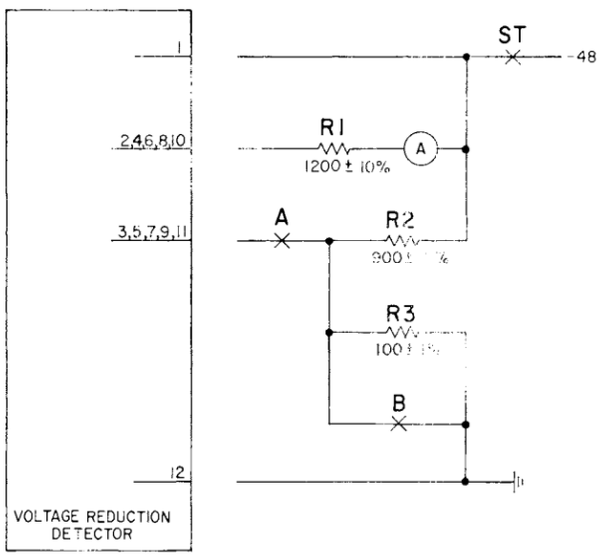
DESIG	FUSE AMP	POTENTIAL	ONE PER	TERM DESIG

BATTERY SYMBOL	VOLTAGE RANGE
-48	45-52V

BATTERY & GROUND TO BE FURNISHED BY CONNECTING CIRCUIT

102.

FEATURE OR OPTION	PROVIDE	
	APP FIG	APP OR WRG QUANTITY
VOLTAGE REDUCTION DETECTOR	1	1 PER 5 VOLTAGE DIVIDER NETWORKS

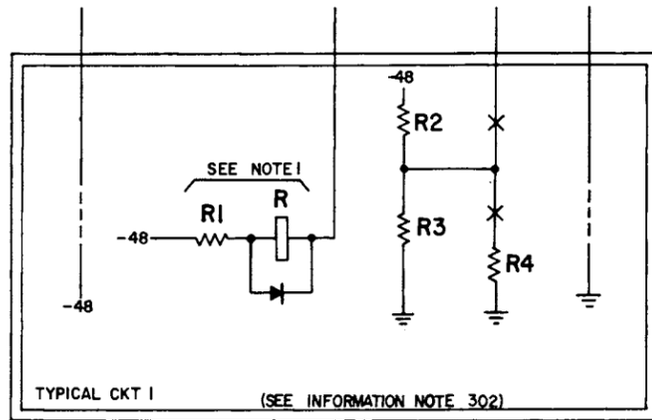
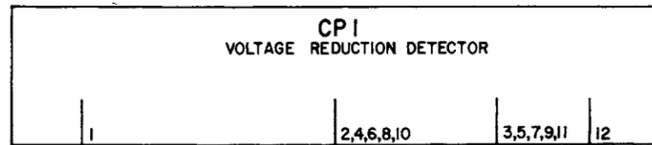


SD-5E037-01-1

SD-5E037-01	1107	AT&T. CO. STANDARD
PBX SYSTEMS VOLTAGE REDUCTION DETECTOR AT MIDPOINT OF VOLTAGE DIVIDER NETWORK		SD-5E037-01-1
(VRD) ②		3 SHEETS
BELL TELEPHONE LABORATORIES INCORPORATED	DWG SIZE 6S	PRINTED IN U. S. A.

DRAWING	
ISSUE	
1	JJR PJS HW
2D	WGN
	RF

FS I
VOLTAGE REDUCTION DETECTOR CKT



NOTES:
1. TOTAL LOAD RESISTANCE SHOULD NOT BE LESS THAN 700 OHMS.

2

VOLTAGE REDUCTION DETECTOR	②	SD-5E037-01-2
BELL TELEPHONE LABORATORIES INCORPORATED	DWG SIZE 6S	PRINTED IN U. S. A.

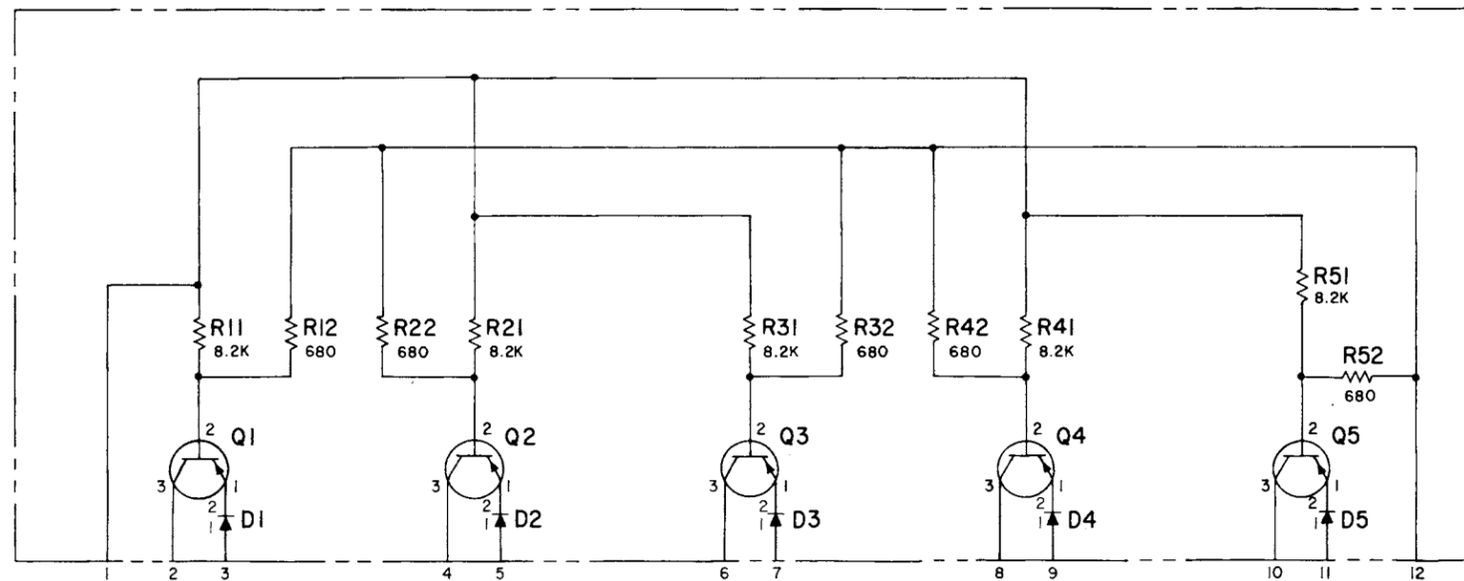
CPS I
VOLTAGE REDUCTION DETECTOR

DRAWING	
1	JJR HW
ISSUE	
2D	MGN RHE

RESISTOR

DESIG	CODE
R11	KS-13490, LI 8.2K
R12	KS-13490, LI 680
R21	KS-13490, LI 8.2K
R22	KS-13490, LI 680
R31	KS-13490, LI 8.2K
R32	KS-13490, LI 680
R41	KS-13490, LI 8.2K
R42	KS-13490, LI 680
R51	KS-13490, LI 8.2K
R52	KS-13490, LI 680

TRANSISTOR		DIODE	
DESIG	CODE	DESIG	CODE
Q1	12N	D1	446A
Q2	12N	D2	446A
Q3	12N	D3	446A
Q4	12N	D4	446A
Q5	12N	D5	446A



SD-5E037-01-3

VOLTAGE REDUCTION DETECTOR		②	SD-5E037-01-3
BELL TELEPHONE LABORATORIES INCORPORATED			
DWO SIZE 6S		PRINTED IN U.S.A.	