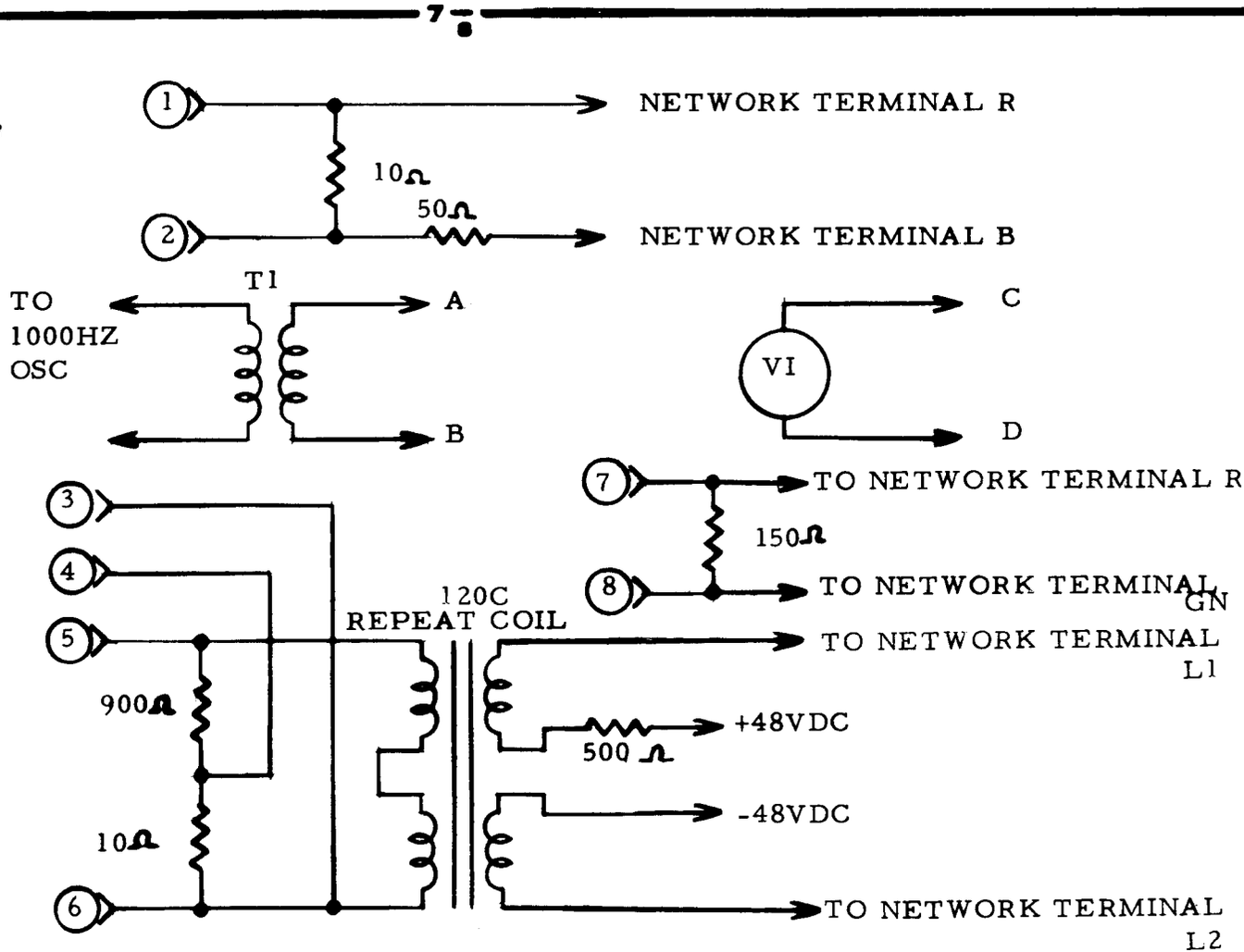


BSRS-361.382



NOTES

- 1 T₁ SHALL MATCH THE OSCILLATOR TO A 10Ω LOAD
- 2 THE VOLTAGE ACROSS TERMINALS A & B SHALL BE .25 VOLTS AC
- 3 VOLT METER SHALL BE HEWLETT PACKARD MODEL 400E OR EQUIVALENT
- 4 ALL RESISTORS AND CAPACITORS ARE 1%
- 5 TO TEST TRANSMIT, RECEIVE AND SIDETONE LEVELS, CONNECT T₁ AND V₁ IN ACCORDANCE WITH THE FOLLOWING TABLE

	CONNECT	
	A & B TO	C & D TO
TRANSMIT	1 & 2	5 & 6
RECEIVE	3 & 4	7 & 8
SIDETONE	1 & 2	7 & 8

DRAWN	T+ B	K. S. S.	ISSUE 1	9-29-69	Changed: 500Ω Res. was 80 Removed: 4 - 360Ω Res. & 0.2 UF Capacitor 3-8B	3-18-70 Issue 2		DWG	TEST CIRCUIT FOR KIT PLAN TEL SET BASES SCALE	
								USED ON	WESTERN ELECTRIC COMPANY, INC. ENGINEER OF MANUFACTURE	
									BELL TELEPHONE LABORATORIES INCORPORATED	
									L 762813	SHEET 1
									NO. OF SHEETS PER SET SEE SHEET 1	

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