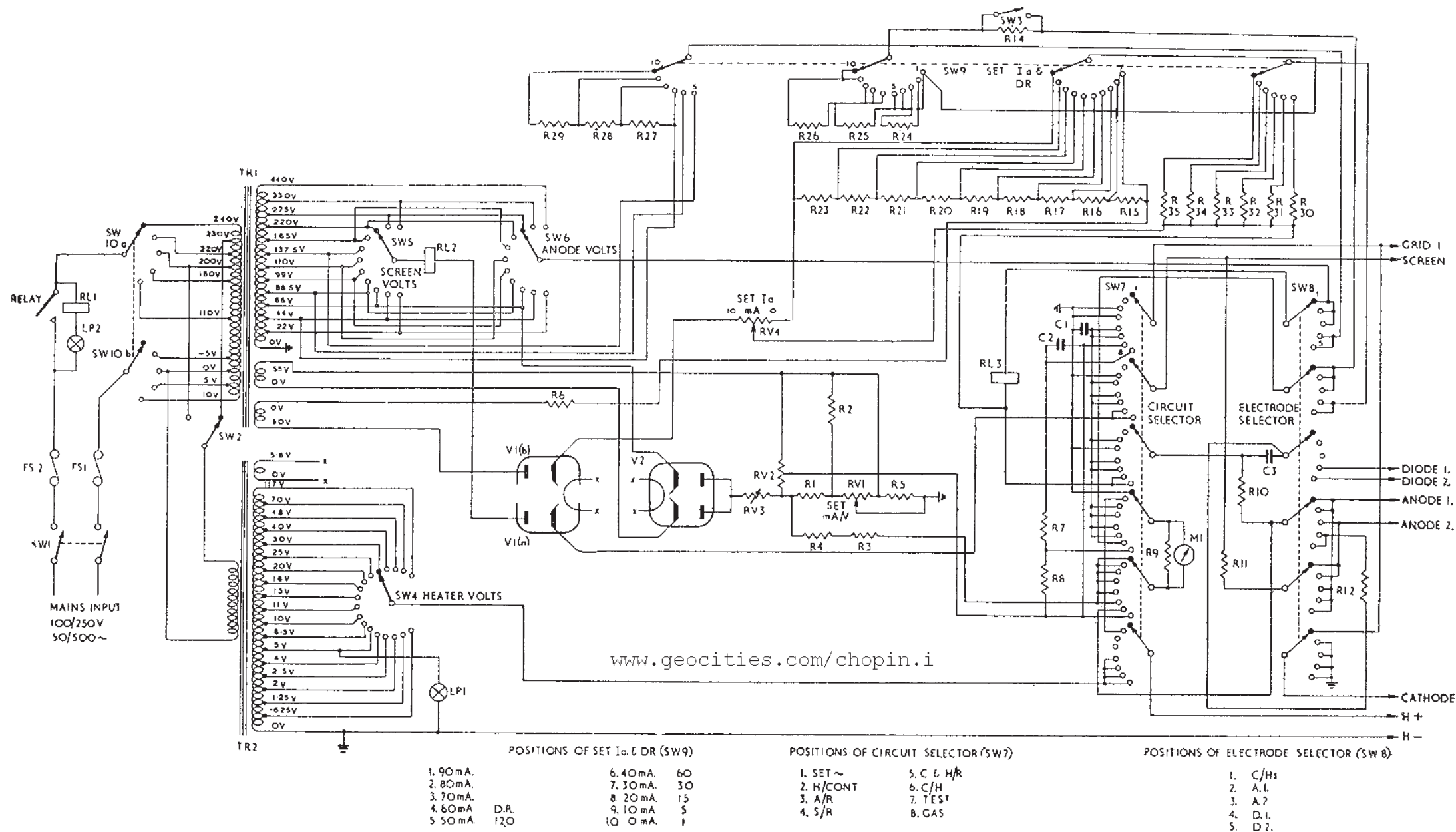




Circuit Ref. No.	Value	Tol %	Type	Circuit Ref. No.	Value	Tol %	Type
R1	2.34Kohm	1	b	R27	600ohm	2	e
R2	70ohm	1	a	R28	3Kohm	2	e
R3	2 resistors Matched	1	a	R29	15Kohm	2	e
R4				R30	814Kohm	2	e
R5	1.32Mohm			R31	406Kohm	2	e
R6	500ohm	1	a	R32	202Kohm	2	e
R7	730ohm	2	e	R33	100Kohm	2	e
R8	0.33Mohm	2	e	R34	31.5Kohm	2	e
R9	10Kohm	2	e	R35	4.35Kohm	2	e
R10	10Kohm	1	a	RV1	2.5Kohm		
R11	200ohm	2 1/2	f	RV2	10Kohm		
R12	8Kohm	5	C	RV3	500ohm		
R14	500ohm	2 1/2	d	RV4	90ohm		
R15	22Kohm	2	e			Wkg.	
R16	80ohm	2	e		uFd	volts	
R17	80ohm	2	e	CI	.02	400	
R18	80ohm	2	e	C2	.02	200	
R19	80ohm	2	e	C3	8	450	
R20	80ohm	2	e	VI	D77=CV4025=6AL5=EAA91		
R21	80ohm	2	e	V2	D77=CV4025=6AL5=EAA91		
R22	80ohm	2	e	FI	2 amp		
R23	80ohm	2	e	F2	2 amp		
R24	80ohm	2	e	LP1	6.5V, 0.3A		
R25	240ohm	2	e	LP2	15W, 200V		
R26	240ohm	2	e		Red.		
				MI	30uA 3250ohm		

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- a** High Stability Carbon Resistor. $\pm 1\%$. Welwyn Type A3611.
- b** As above but Welwyn Type A3623 (3/4 W.)
- c** Vitreous Wire Wound Resistor. $\pm 5\%$. Welwyn Type AW3111 ($\frac{1}{4}$ W.)
- d** As above but $\pm 2\frac{1}{2}\%$.
- e** High Stability Carbon Resistor. $\pm 2\%$. Welwyn Type A3611. ($\frac{1}{4}$ W.)
- f** Vitreous Wire Wound Resistor. $\pm 2\frac{1}{2}\%$. Welwyn Type AW3111 ($\frac{1}{4}$ W.) Overwound by AVO.