

REGISTER, PART "A".

(Superseding Paper T.V.C.311, 26th May, 1944).

This part contains mainly new types, approved since June, 1941.

(o) means that the valve is obsolescent.

Brackets around the name itself mean that the valve is obsolete.

x means that the valve is in abeyance.

Valve Title	Prototype	Governing Specn.	Function or Type
(CV1)	DC51	MOS	High μ midget triode.
(CV2)	DAG1	MOS	Midget gas triode.
(CV3)	E1228	MOS	Midget gas triode.
(CV4)	E1229	MOS	Midget pentode.
CV5	GU21 (Special)	AD	Rectifier.
CV6	E1148 (0.2A)	MOS	V.H.F. triode.
CV7 ^x	E1209	AD	Gas triode.
CV8	E1248	AD	Diode switch.
CV9	AL60	MOS	High slope output pentode.
(CV10)	NR89	MOS	Velocity modulated tube.
(CV11)	NR89	MAP	Velocity modulated tube.
CV12	E1191 (high rating)	AD	Modulator (gas triode).
CV13	BT9/B	AD	Modulator.
CV14 (o)	XN	AD	Silica transmitting valve.
CV15	E1266	MAP	Small thoriated filament triode.
CV16 (o)	S25A	AD	Grounded grid triode.
(CV17)	-	MOS	Midget gas discharge tube.
CV18	VT61B	MAP	American RK34 (Double Triode).
CV19	EHT.1	MOS	Rectifier, high voltage.
CV20 (o)	V1906	MOS	Rectifier, high voltage.
CV21 (o)	VP41	MOS	Variable μ H.F. pentode.
CV22	BT45	AD	Modulator.
(CV23)	E1287	MOS	Magnetron.
CV24 (o)	HL41	MOS	Mains triode.
CV25	4242A	MAP	85 W. dissn. modulator or R.F. amplifier.
CV26	813	MOS	100W. dissn. beam power amplifier.
CV27	4357A	MAP	350W. dissn. U.S.W. triode.
CV28	ACT9	MAP	1 kW. (approx.) dissn. air-cooled, U.S.W. triode.
CV29	E1235	MAP	1 kW. dissn. U.S.W. triode.
CV30	4270A	AD	350 W. dissn. modulator or R.F. amplifier.
CV31	U20	MOS	Full wave rectifier, 850-0-850 volts, 120 mA.
CV32	S66A	MOS	8.3 kV., P.I.V., 1 A., peak, Hg rectifier.
CV33	4077A	MAP	16 kV., P.I.V., 5 A., peak, Hg rectifier.
CV34	MR10	MOS	400 W., dissn., 12 kV., glass rectifier, vacuum.
CV35	Improved NR89.	AD	L.O.
CV36	Improved CV10.	MOS	L.O.
CV37 (o)	Improved CV11.	MAP	L.O.