

Valve Title	Prototype	Governing Specn.	Function or Type
CV118	VR65 (mod.)	MAP	VR65 for +ve grid drive.
CV119	A.S.E. Type XJ.	AD	U.H.F. current indicator.
CV120	CV41 (Type MF).	MOS	Magnetron.
CV121	V1920	MAP	Rectifier HV.
CV122	E1336	MOS	10 mm. dia. miniature amplifier.
CV123	E1330	MOS	10 mm. dia. miniature gas triode.
CV124	807	AD	Beam tetrode.
CV125	V2024	MAP	Enclosed spark gap modulator.
CV126	E1362	MOS	Diode.
CV127	DV34	AD	Triode.
CV128	SU750	MOS	Rectifier.
CV129	KRN2A	MAP	L.O.
CV130	KRN3	AD	L.O.
CV131	X131 ϕ	MAP	Variable mu R/F Pentode B7G.
CV132			
CV133	X133 ϕ	MAP	Triode B7G.
CV134			
CV135	X135 ϕ	MAP	Rectifier B7G.
CV136	X136 ϕ	MAP	Output Pentode B7G.
CV137	X137 ϕ	MAP	Double Diode Mixer B7G.
CV138	X138 ϕ	MAP	R/F Pentode B7G.
CV139			
CV140	X140 ϕ	MAP	Double diode with separate cathodes B7G.
(ϕ I.H. Miniature Valves)			
CV142	U2	MOS	Photocell.
CV143	U3	MOS	Photocell.
CV144	U4	MOS	Photocell.
CV145	U5	MOS	Photocell.
CV147	U7	MOS	Photocell.
CV148	U8	MOS	Photocell.
CV150	PK150	MAP	Klystron.
CV151	XGR3	AD	Rugged miniature gas triode.
CV152	GU21	MAP	Mercury vapour rectifier.
CV153	E1411	MAP	Disc seal amplifier.
CV154 ^x	E1419	MAP	Enlarged CV90 for transmitting.
CV155	E1190 (20 A 1e)	MOS	Air-cooled triode oscillator V.H.F.
CV156		MOS	Gas resonator spark gap.
CV157	CV83 (mod.)	MAP	Gas resonator spark gap.
CV158	KR3	MAP	L.O.
CV159 (o)	AL1 Type.	MOS	Low voltage L.O.
CV160	"CV64" Type	MOS	Magnetron.
CV161	VS26	AD	Photocell.