

Valve Title	Prototype	Governing Specn.	Function or Type
CV213	CV157, with die-cast resonator	MAP	Gas resonator spark gap.
CV214	E1531	AD	Magnetron.
CV215	E1497	MAP	Hydrogen diode.
CV216	U.S.A. Type VR150/30.	AD	Voltage stabiliser.
CV217	KRN3 selected.	AD	L.O.
CV218	KRN3 selected.	AD	L.O.
CV219	VT90, with longer seals, (VTX11).	MAP	Triode.
CV220	Strobotron	MOS	
CV221	E1516 (CV114 for higher power).	MAP	Gas resonator spark gap.
CV222	E1489	MAP	Push-pull beam power H.F. amplifier B9G base.
CV223	CV129 (selected)	AD	L.O.
CV224	CV129 (selected)	AD	L.O.
CV225	ACT17	AD	Triode. Air-cooled anode.
CV226	Noise crystal	MAP	
CV227	CV79 and 89 (wide limits)	MOS	Magnetron.
CV228	DV40B	MOS	Co-axial line V-T Tube.
CV229	E1336 (selected)	MOS	10 mm. miniature triode oscillator.
CV230	DV55	AD	L.O.
CV231	110E/61	AD	Neon indicator.
CV232	CV120 selected.	MOS	Magnetron.
CV233	BS5	MAP	Spark Gap.
CV234	DV56	MOS	L.O.
CV235	U23. (U19 Low Voltage)	MAP	Rectifier 1750 R.M.S.
CV236	E1465	MAP	Gas resonator spark gap.
CV237	KR6/2	MAP	L.O.
CV238	KR6/3	MOS	L.O.
CV239		MOS	Gas resonator spark gap.
CV240	E1496	AD	Triode (Air cooled).
CV241	Crystal valve (Blue - yellow)	MAP	For wavemeters.
CV242	GS18 and CMG25	AD	Photocell.
CV243	4045A. (POVT145)	MOS	Tetrode.
CV244	4046A. (POVT122)	MOS	Pentode.
CV245	4328D. (POVT185)	MOS	Pentode.
CV246	Detector version of CV111.	AD	Crystal valve.
CV247	Detector version of CV112.	AD	Crystal valve.
CV248	GS16	AD	Photocell.
CV249	4019A. (POVT72)	MOS	
CV250	CMG25 with reduced sensitivity	AD	Photocell.
CV251	MX57 (CV209 with special tests)	MOS	Magnetron.
CV252	ACR13 modified.	MOS	Cathode-Ray-Tube.
CV253	CV111 - selected.	MAP	Crystal valve.
CV254	VCRX134	AD	Cathode-Ray-Tube.
CV255	VCR516 with blue screen.	MOS	Cathode-Ray-Tube.
CV256	NS2. (Wider limits)	AD	Voltage stabiliser.
CV257	E1457	MAP	Triode. Enlarged CV154/90.
CV258	CV58 (sub-standard)	AD	Diode, 50-100 cms.
CV259	E1495	MAP	Triode. High Power C.W. on decimetre wavelengths.