

Valve Title	Prototype	Governing Specn.	Function or Type
CV171	W21 - 4-pin, 210-VPTmod.	AD	Variable μ H.F. pentode.
CV172	E1468	AD	Noise diode.
CV173	(C502) and DDR2.	AD	Cathode follower etc.
CV174	E1459	MAP	Modified CV57.
CV176	XP	MOS	1.5 V. output triode.
CV177		MOS	Triode version of CV26 (Cossor)
CV178	E1458	MAP	CV55 with increase grid/cathode clearance.
CV179		MAP	Gas resonator spark gap.
CV180 ^x	KR4	MAP	L.O.
CV181	NR73 (ECC31) mod.	AD	Double triode - separate cathodes.
CV182 ^x	E1488	AD	50 cm. pulse transmitter version of CV78.
CV185	PM202	AD	Output triode.
CV186	"CV64" type.	MAP	Magnetron.
CV187	U19	AD	Rectifier, 250 mA. rating.
CV188	E1436	MAP	Voltage stabiliser, replacing VS70.
CV189	BS4	MAP	Safety spark gap.
CV190	DLS10	MAP	Thermal delay switch. (Wide tolerances).
CV191	E1494	AD	Magnetron.
CV192	E1481	MAP	Magnetron.
CV193	CV83 (filled at increased pressure)	AD	Gas resonator spark gap (replacing CV83).
CV194 ^x	CV59 (filled at increased pressure)	AD	Gas resonator spark gap.
CV195	CV60 (short glass type).	MOS	Gas resonator spark gap.
CV196 ^x	CV106 (filled at increased pressure)	AD	Gas resonator spark gap.
CV197 ^x	CV107 (filled at increased pressure)	AD	Gas resonator spark gap.
CV198	CV156 (short glass type).	MOS	Gas resonator spark gap.
CV199	NT99 (low emission type).	AD	Metal glass triode.
CV200	MZ2-200.	AD	Power modulator triode.
CV201	V630	MOS	Small output pentode.
CV202	YF	AD	V.H.F. current indicator.
CV203	MX47A } MX47B } MX47C } MX47D }	MAP	Magnetron.
CV204		MAP	Magnetron.
CV205		MAP	Magnetron.
CV206		MAP	Magnetron.
CV207	ACP4 Improved.	MAP	Triode.
CV208	E1487	MAP	Magnetron.
CV209	MX57	MAP	Magnetron.
CV210	CV179, with die-cast resonator.	MAP	Gas resonator spark gap.
CV211 ^x	V2030B.	AD	Enclosed spark gap modulator.
CV212	LS594.	AD	Gas gap arrester.