

Valve Title	Prototype	Governing Specn.	Function or Type
(CV76A) now CV1479 (CV76B) now CV1480 (CV76C) now CV1481 (CV76D) now CV1482	E1359	AD	Magnetrons.
CV77	"K" tube	AD	Relay tube.
CV78	E1474 (was E1337)	MAP	Triode oscillator, 60 cms., B9G base.
CV79	E1379 (formerly E1210DE)	MOS	L.O.
CV80	Klystron VFO.1.	MOS	Klystron.
CV81	Klystron VFO.2.	MOS	Klystron.
CV82	S27A	MAP	L.O.
CV83 (o)	CV59 mod.	AD	Gas resonator spark gap. Superseded by CV193.
CV84	3B-102B.	AD	To replace NT37 (4033A) where possible.
CV85	V2023	MAP	Enclosed spark gap modulator.
CV86	VI507 (early type)	AD	Spark gap.
CV87	KRN2.	AD	L.O.
CV88	DV32	AD	Improved form of CV16.
CV89	E1380	MOS	L.O.
CV90	E1368	MOS	Triode oscillator.
CV91		MOS	Diode.
CV92	NT99 (E1232).	MAP	Triode for decimetre ranges.
CV93	V625	MAP	Miniature economy triode.
CV94	DB103	AD	Diode switch 100 amps.
CV95	R3/10	AD	U.H.F. current indicator 20 mA.
CV96	R3/16	MOS	U.H.F. current indicator 40 mA.
CV97	R2/10	MOS	U.H.F. current indicator 12 mA.
CV98	R2/38	MOS	U.H.F. current indicator 55 mA.
(CV99A) now CV1483 (CV99B) now CV1484 (CV99C) now CV1485 (CV99D) now CV1486	E1373	AD	Magnetrons.
CV100	V1924	MOS	Enclosed spark gap modulator.
CV101	-	AD	Crystal valve, (yellow).
CV102	-	AD	Crystal valve, (yellow/orange)
CV103	-	AD	Crystal valve, (yellow/red)
CV104	-	MAP	Neon stabiliser.
CV105	E1371	MAP	Noise diode.
CV106	-	AD	Gas resonator spark gap.
CV107	-	AD	Gas resonator spark gap.
CV108	-	MAP	Magnetron.
CV109	-	MAP	Klystron.
CV110	VS68 (with dome bulb)	MAP	Stabiliser.
CV111	-	MAP	Crystal valve, (green/yellow)
CV112	-	MAP	Crystal valve, (green/orange)
CV113	-	MAP	Crystal valve, (green/red)
CV114	E1365	MAP	Gas resonator spark gap.
CV115	E1415	MAP	Slotted disc cell.
CV116		AD	L.O.
CV117	E1417	MOS	Disc seal gas-diode.