

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV396	VCRX245;	MOA	CRT	CV436	ACT25; VX3110;	GPO	Triode
CV397	DET24; TDO4-20; VX3058;	MOA	Triode	CV437	KT67; VX3050;	GPO	Pentode
CV398	P535/1E; 715B; VX7001;	MOA	Tetrode	CV438	G120/1B; CV5880;	GPO	Stabiliser
CV399	MH4; (CV1037 is the unmetallised valve); NR31; PEN.T139;	AD	Triode	CV439	22/11 BXA;	GPO	CRT
CV400	V1063 P1; VCRX247;	MOA	CRT	CV440	1601; ABC;	GPO	CRT
CV401	V1043; VCRX246;	MOA	CRT	CV441	V1052;	MOA	CRT
CV402	VX4071; BS68;	MOA	TR Cell	CV442	VX3060; VX4059; GEX35; OA73; GEX33;	MOA	Semiconductor Diode
CV403	V2053; VX6066;	MOA	Trigatron	CV443	DF70; CK505AX;	GPO	Pentode
CV404	FVD7; HR7; CV4071;	MOA	Rectifier	CV444	MZ1-75;	MOA	Triode
CV405	GS47X; 927; CE25; 3530; 55CG;	AD	Photo-cell	CV445	5J/180E;	GPO	Pentode
CV406	E1423; VX3086;	COM	Tetrode	CV446	3Q/260E;	GPO	Triode
CV407	VCRX221;	MOA	CRT	CV447	4078GA;	GPO	Rectifier
CV408	VX3052; A1714; CV4120;	MOA	Triode	CV448	Obsolete use CV7130;		
CV409	A1820;	GPO	Tetrode	CV449	QS83/3; CV4048; 85A2; QS1209; OG3;	MOA	Stabiliser
CV410	K3A;	MOA	Gas Relay	CV450	EL38; 6CN6;	GPO	Pentode
CV411	GM5;	SH	G.M. Tube	CV451	VX3094; ET3;	MOA	Triode
CV412	A800;	MOA	Diode	CV452	6AT6; DH77; EBC90;	MOA	(Double Diode) Triode
CV413	G150/2D;	MOA	Gas Relay	CV453	6BE6; X77; 5750; EK90; CV4012;	MOA	Heptode
CV414	VX2040;	COM	Stabiliser	CV454	6BA6; E2018; 5749; EF93;	MOA	Pentode
CV415	TT15; 44A/160M; VX3087; CV4046;	MOA	Double Tetrode	CV455	CV4009; CV5037; 12AT7; E2157; ECC81; 12AT7WA; CV4024; CV5212;	MOA	Double Triode
CV416	6F17; VX6055; CV4040;	MOA	Pentode	CV456	VX3152; E1633;	AD	Gas Modulator
CV417	EC91; 6L34; CV139; CV4070;	MOA	Triode	CV457		MOA	
CV418	MX2; CV2222;	MOA	CRT	CV458	BTR32; VX9025;	MOA	TR Cell
CV419	DET18; CV668;	MOA	Triode	CV459	BTR34; VX9019;	MOA	TR Cell
CV420	VCRX277;	MOA	CRT	CV460	BS48;	COM	TB Cell
CV421	CAT20C; BW187;	MOA	Triode	CV461	BS92; VX4088;	MOA	TB Cell
CV422	QS108/45;	MOA	Stabiliser	CV462	BS84; VX4089;	MOA	TB Cell
CV423	25 SN7GT; 13D1;	MOA	Double Triode	CV463	BS82; VX4090;	MOA	TB Cell
CV424	QQV-06/40; QQE-06/40; 5894; 5894A, CV2797;	AD	Double Tetrode	CV464	9LO1A;	AD	CRT
CV425	CG1C; GEX44; GEX 45/1; OA74;	MOA	Semiconductor Diode	CV465	VX8045; EF72;	MOA	Pentode
CV426	EY51; R12;	MOA	Rectifier	CV466	VX8046; EF73;	MOA	Pentode
CV427	VX7016; P552/1E; 5D21; 715C; CV2814; C1111; CV2752;	MOA	Tetrode	CV467	VX8030; EF70;	MOA	Diode Pentode
CV428	5B/251M;	MOA	Tetrode	CV468	VX8031; EC70; 6K4; CV2855;	MOA	Triode
CV429	VCRX267; MF31-55; C12R; 12AEP26;	MOA	CRT	CV469	VX8062; EA76; CV4504 ; CV4504;	MOA	Diode Triode Diode
CV430	29C1;	MOA	Diode	CV470	VX8036;	COM	Stabiliser
CV431	85A1;	COM	Stabiliser	CV471	VX8054; EL70; SN947D; 5902;	MOA	Pentode
CV432	Selected CV358; ME1400; VX8048;	MOA	Pentode	CV472	VX8066; CV476;	MOA	Pentode
CV433	B1C/1E;	MOA	Barretter	CV473	VX3125; VX6089; VX8055; SN 954; 5641; EY70; CV4505;	MOA	Rectifier
CV434	QS75/60; (CV4030, F/L version);	MOA	Stabiliser	CV474	VX9012; VX8033; ME1500;	MOA	Gas Relay
CV435	GT11;	SH	GM Tube	CV475	EN70; SN949C; 5643; CV4523; VX8078; 5899; EF71; CV477;	MOA	Pentode

CV396-CV475