

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV2191	DG13-2; 5CP1A;	GPO	CRT	CV2236	VX8107; Z800U;	SH	Trigger Valve
CV2192	9MW5AX;	GPO	CRT	CV2237	1AD4; XFR1; DF62;	MOA	Pentode
CV2193	89D;	GPO	CRT	CV2238	5672; XFY14; DL620;	MOA	Pentode
CV2194	G400/1K;	GPO	Stabiliser	CV2239	5676; XFR3;	MOA	Triode
CV2195	CV138;	GPO	Pentode	CV2240	3B4; DL98;	MOA	Tetrode
CV2196	VX3078;	MOA	Magnetron	CV2241	VX6090; VX7047; VX7056;	MOA	Rectifier
CV2197	CV1583;	MOA	Tetrode		SN956B; 5642; DY70;		
CV2198	VX9031;	MOA	TR Cell	CV2242	VX7052;	MOA	VM Tube
CV2199	GC10A;	SH	Counting Tube	CV2243	VX6108; PSG8;	MOA	Pentode
CV2200	VX3098;	MOA	Triode	CV2244	VCRX258;	MOA	CRT
CV2201	VX3103; E2043; TD4.5-10;	MOA	Triode	CV2245	3J160E;	MOA	Triode
CV2202	XE2;	MOA	Electrometer Triode	CV2246	CV2232;	SH	GM Tube
CV2203	FX215;	MOA	Gas Modulator	CV2247	CV2233;	SH	GM Tube
CV2204	VX3047; TD03-10F;	MOA	Triode	CV2248	VX9115;	MOA	Spark Gap
CV2205	VCRX131; E4103/E/4;	MOA	CRT	CV2249	VX9112;	MOA	Spark Gap
CV2206	Replace with CV473.			CV2250	VX9054;	MOA	Spark Gap
CV2207	VX3147;	MOA	Triode	CV2251	VX9113;	MOA	Spark Gap
CV2208	G50/1G;	GPO	Stabiliser	CV2252	VX9114;	MOA	Spark Gap
CV2209	VX6097; CV4064. Supersedes CV329.	AD	Pentode	CV2253	VX9109; ME1501; EN32; 2050;	MOA	Rectifier
CV2210	MT5544; 5544; XR1-3200; TX2-3;	MOA	Gas Modulator	CV2254	5678; XFR2; DF60;	MOA	Pentode
CV2211	VCRX214; 408 CAHA; CV389;	MOA	CRT	CV2255	VX8086; Z801U;	SH	Trigger Valve
CV2212	VX7073; 6158; 13D3; CV4068;	MOA	Double Triode	CV2256	X662;	MOA	Boiometer
CV2213	NT2; CC3L; CV2266;	GPO	Stabiliser	CV2257	UD166C; XC11;	MOA	Gas Relay
CV2214	3B/240M;	MOA	Triode	CV2258	CS4B; CV7180;	MOA	Semiconductor Diode
CV2215	MT5545; 5545; XR1-6400;	MOA	Gas Modulator	CV2259	DL68;	GPO	Pentode
CV2216	30E8P1;	MOA	CRT	CV2260	O2DF; DF64;	GPO	Pentode
CV2217	6K25;	MOA	Gas Relay	CV2261	VX4129;	AD	Magnetron
CV2218	VX7074; 6157; R17;	MOA	Rectifier	CV2262	VX4129;	AD	Magnetron
CV2219	CV1114;	MOA	Tetrode	CV2263	VX9040; K305;	MOA	VM Tube
CV2220	VX7097;	MOA	Tetrode	CV2264	VX6110;	MOA	Diode
CV2221	VX7057; V235A/1K; CV2190;	MOA	VM Tube	CV2265	VX9077;	MOA	Diode
CV2222	VCRX312; CV418;	MOA	CRT	CV2266	CC3L;	SH	Stabiliser
CV2223	G10/241E;	MOA	Counting Tube	CV2267	Replace with CV4001.		
CV2224	G1/371K;	AD	Gas Relay	CV2268	Replace with CV4002.		
CV2225	VX8068; 150B2; QS1200; 6354;	MOA	Stabiliser	CV2269	CV495; ME1401; 5802;	SH	Triode
CV2226	CV2355 to CV2357;	MOA	Semiconductor Diode	CV2270	90AG;	AD	Photo-cell
CV2227		AD		CV2271	GC10B; Z303C;	SH	Counting Tube
CV2228	CV1547;	MOA	CRT	CV2272	VCRX212;	AD	CRT
CV2229	VX9035; M502A;	MOA	Magnetron	CV2273	VX9090; K312;	MOA	VM Tube
CV2230	VCRX361;	MOA	CRT	CV2274	VX4134;	MOA	TB Cell
CV2231	E2226; CV4002 ;	MOA	Pentode	CV2275	VX8105; DC70;	MOA	Triode
CV2232	DDX52;	SH	GM Tube	CV2276	VX5038; Z319;	SH	Pentode
CV2233	G5H;	SH	GM Tube	CV2277	VX3188;	MOA	Pentode
CV2234	X662;	MOA	Boiometer	CV2278	VCRX353;	AD	CRT
CV2235	VX8091; EY84; R18; 6374;	MOA	Rectifier	CV2279		MOA	Crystal
	CV 4244			CV2280	CV1526;	AD	CRT

CV2191-CV2280