

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	Gov. SPEC.	DESCRIPTION
CV5266	30P12;	COM	Tetrode	CV5311	VX8248; 6J4WA; CV5029; M8248;	MOA	Triode
CV5267	CME141;	COM	CRT	CV5312	VX9156;	COM	Diode
CV5268	CX1119; 7384;	COM	Thyratron	CV5313	Megatron P.E. Cell to Fairy Av. Drg. DCP13-111;	COM	P.E. Cell
CV5269	DG7-6;	COM	CRT	CV5314	VX7154;	MOA	Klystron
CV5270	SJ102B. Superseded by CV7026.	COM		CV5315	E2815;	AD	Pulse Attenuator
CV5271	SJ102A. Superseded by CV7031.	COM		CV5316	Z2A130 ± 5%;	COM	Zener Diode
CV5272	SJ202A. Superseded by CV7032.	COM		CV5317	12AH8; Ech81	COM	Triode Heptode
CV5273	SJ402A. Superseded by CV7033.	COM		CV5318	SVC11-15;	COM	Var Cap Diode
CV5274	8MG6;	COM		CV5319	D4G;	COM	CRT
CV5275	RS55A;	COM	Diode, Silicon	CV5320	D4P;	COM	CRT
CV5276	KS15 selected; Superseded by CV8510;	GPO	Zener Noise Diode	CV5321	2N456;	COM	Transistor
CV5277	ET51; 6700; <i>251020 (mo)</i>	COM	Counting Tube	CV5322	TS10;	COM	Transistor
CV5278	Z5204 (was Z5104);	COM	Numerical Indicator	CV5323		WO	Diode, Silicon
CV5279	ZS51; <i>25 10.27 - 75 20.27</i>	COM	Semiconductor Rectifier	CV5324		WO	Diode, Silicon
CV5280	ZL6;	COM	Zener Diode	CV5325	Z759S; CV5060; Z759;	COM	Pentode
CV5281	ECC84; 6CW7;	COM	Double Triode	CV5326	E2908 (mod. CV2163);	AD	Triode
CV5282	AL13-36;	COM	CRT	CV5327	V30/201P;	COM	Transistor
CV5283	KS38A;	COM	Zener Diode	CV5328	OC35 matched pair;	COM	Transistor
CV5284	Cancelled. See CV1743.			CV5329	OC28 matched pair;	COM	Transistor
CV5285	CV4048 Sel.;	COM	Voltage Reference Tube	CV5330	V10/50A;	COM	Transistor
CV5286	RS32A;	COM	Semiconductor Rectifier	CV5331	ECC189; 6ES8;	COM	Double Triode
CV5287	6U4GT;	COM	Diode	CV5332	2S1216;	MOA	Voltage Stabiliser
CV5288	Z2A91 ± 10%; CV5340;	COM	Zener Diode	CV5333	CV4082 mod;	MOA	Tetrode
CV5289	BR191B; CV2383;	COM	Triode	CV5334	OC450;	COM	Transistor
CV5290	VS10G;	COM	Trochotron	CV5335	SA495;	COM	Transistor
CV5291	GR10AK;	COM	Register Tube	CV5336	RS35A;	COM	Semiconductor Rectifier
CV5292	V238A/1K;	GPO	VM Tube	CV5337	OC73;	COM	Transistor
CV5293	W7/3G;	GPO	Travelling Wave Tube	CV5338	Z2A62 ± 5%; <i>22 962 CF</i>	COM	Zener Diode
CV5294	IN277;	MIL	Semiconductor Diode	CV5339	Z2A75 ± 5%; <i>22 975 CF</i>	COM	Zener Diode
CV5295	IN457;	MIL	Semiconductor Diode	CV5340	Z2A91 ± 5%; <i>22 991 CF</i>	COM	Zener Diode
CV5296	IN458;	MIL	Semiconductor Diode	CV5341	Z2A110 ± 5%; <i>22 A110 CF</i>	COM	Zener Diode
CV5297	GX403;	COM	Spark Gap	CV5342	SJ301B; Superseded by CV9940;	COM	Semiconductor Rectifier
CV5298	G55/1K;	COM	Voltage Stabiliser	CV5343	CV2131;	AD	Tetrode
CV5299	CC1L;	COM	Diode	CV5344	1S401;	COM	Semiconductor Rectifier
CV5300	AL22-10; 2273P; 9RP33;	COM	CRT	CV5345	1S401R;	COM	Semiconductor Rectifier
CV5301	4G8 Sel.; CV7028;	COM	Semiconductor Rectifier	CV5346	RS52AF/1;	COM	Semiconductor Rectifier
CV5302	3AFP1; CV6095; DH7-91;	COM	CRT	CV5347	SX645;	COM	Semiconductor Rectifier
CV5303	IN358;	COM	Semiconductor Diode	CV5348	GTE175M;	COM	Trigger Tube
CV5304	6463;	COM	Triode	CV5349	6EP11;	COM	CRT
CV5305	IN547;	MIL	Semiconductor Rectifier	CV5350	Z8;	COM	Zener Diode
CV5306	6L6GTY;	COM	Tetrode	CV5351	GN5A; G10/200E; GN2;	COM	Numerical Indicator Tube
CV5307	CV124 matched pair;	COM	Tetrode	CV5352	OC470;	COM	Transistor
CV5308	OAZ203;	COM	Zener Diode	CV5353	XS101;	COM	Transistor
CV5309	V15/20P;	COM	Transistor	CV5354	Superseded by CV4108;		
CV5310	27M13;	COM	Photo Multiplier	CV5355	3D21B;	MIL	Tetrode

CV5266-CV5355