

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV5356	583;	MIL	Diode	CV5401	N1031;	GPO	Travelling Wave Tube
CV5357	OAZ207;	COM	Zener Diode	CV5402	N1032;	GPO	Travelling Wave Tube
CV5358	ECC88; 6DJ8;	COM	Double Triode	CV5403	N1033;	GPO	Travelling Wave Tube
CV5359	2S001;	COM	Transistor	CV5404	2E1;	COM	Semiconductor Diode
CV5360	SZ27C;	COM	Zener Diode	CV5405	E2788F;	COM	Triggered Diode
CV5361	KS42A;	COM	Zener Diode	CV5406	N1001;	GPO	Travelling Wave Tube
CV5362	6861;	COM	Travelling Wave Tube	CV5407	N1002;	GPO	Travelling Wave Tube
CV5363	E2801;	COM		CV5408	N1013;	GPO	Travelling Wave Tube
CV5364	CV485 selected;	COM	VM Tube	CV5409	9D7;	COM	Pentode
CV5365	6BQ7A;	COM	Double Triode	CV5410	IN55B;	COM	Semiconductor Diode
CV5366	IS5018RA(Sp.); IS5000-i;	COM	Zener Diode	CV5411	Matched Pairs of GET110;	COM	Transistor
CV5367	IS916;	COM	Semiconductor Diode	CV5412	DM160; CV6094; 6977;	COM	Voltage Indicator
CV5368	RV2.4; P700;	COM	Pentode	CV5413	A2913; CV4107;	COM	Triode
CV5369	4LP1; 4LP31; DHM10-93;	COM	CRT	CV5414	RS25A;	COM	Semiconductor Rectifier
CV5370	CG50H;	COM	Semiconductor Diode	CV5415	ZZA; 150AF;	COM	Zener Diode
CV5371	ZR10T;	COM	Semiconductor Rectifier	CV5416	OC84;	COM	Transistor
CV5372	ZR10TR;	COM	Semiconductor Rectifier	CV5417	30TWA1;	COM	Travelling Wave Tube
CV5373	SG2/08;	COM	Spark Gap	CV5418	DG7-31; DG7-31/01; CV8330;	COM	CRT
CV5374	SG2/15; Superseded by CV8670;	COM	Spark Gap	CV5419	IN58A;	COM	Semiconductor Diode
CV5375	SG2/2; Superseded by CV8671;	COM	Spark Gap	CV5420	SV1064; CV8325;	COM	Semiconductor Diode
CV5376	ZR32P;	COM	Semiconductor Rectifier	CV5421	1S115;	COM	Semiconductor Rectifier
CV5377	CV4014 Special;	GPO	Pentode	CV5422	1N263;	COM	Microwave Diode
CV5378	OAZ202;	COM	Zener Diode	CV5423	1S302;	COM	Semiconductor Diode
CV5379	OAZ205;	COM	Zener Diode	CV5424	1N660;	COM	Semiconductor Diode
CV5380	HA1-HP;	COM	TWT	CV5425	10G4;	COM	Semiconductor Rectifier
CV5381	HA-26-HP;	COM	TWT	CV5426	K350;	COM	Klystron
CV5382	HA-4-HP;	COM	TWT	CV5427	R19; CV5032;	COM	Rectifier
CV5383	2N458;	MIL	Transistor	CV5428	Cancelled.		
CV5384	XC12T;	COM	Diode	CV5429	SX754;	COM	Semiconductor Rectifier
CV5385	DD326; CV8486; DD3026;	COM	Semiconductor Rectifier	CV5430	2C39A (USA G.E. only);	COM	Triode
CV5386	VX2581; 6861 (Mod.); N1045M;	COM	Travelling Wave Tube	CV5431	DD323; CV8486; DD3026;	COM	Semiconductor Rectifier
CV5387	VX3307; TRP13;	AD	TR Cell	CV5432	Cancelled CV5328		
CV5388	VR575A-B;	COM	Zener Diode	CV5433	SVC21; CV5318 Rev. Polarity;	COM	Var Cap Diode
CV5389	MW13-35;	COM	CRT	CV5434	EM84; 6FG6;	COM	Tuning Indicator
CV5390	6213; CK6213;	COM	Voltage Reference Tube	CV5435	SCI/1100;	COM	Corona Stabiliser
CV5391	6072;	COM	Double Triode	CV5436	SCI/1500;	COM	Corona Stabiliser
CV5392	6177;	COM	Magnetron	CV5437	Z237/1KW; Z237/1K;	GPO	Klystron
CV5393	IN1130; CV5935;	COM	Semiconductor Rectifier	CV5438	TWC5;	COM	Travelling Wave Tube
CV5394	Z6; <i>Elev Spec 3A 4C 4S 4L 5</i>	COM	Zener Diode	CV5439	OC75;	COM	Transistor
CV5395	RS35BF; CV5336;	COM	Semiconductor Rectifier	CV5440	8GB;	COM	Semiconductor Rectifier
CV5396	3S004;	COM	Transistor	CV5441	DAT1;	COM	Transistor
CV5397	EC157;	COM	Triode	CV5442	DAT2;	COM	Transistor
CV5398	E2978; <i>TRP10</i>	AD	TR Cell	CV5443	JPG9-02C;	COM	Magnetron
CV5399	2S5C7/1;	COM	CRT	CV5444	1S5015C;	COM	Zener Diode
CV5400	DET29M;	COM	Triode	CV5445	NKT203;	COM	Transistor

CV5356-CV5445