

CV TITLE	PROTOTYPES AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION	CV TITLE	PROTOTYPE AND POSSIBLE SUBSTITUTES	GOV. SPEC.	DESCRIPTION
CV9335	T957Z;	COM	CRT	CV9380	SD10. Superseded by CV7367;		
CV9336	ML7698;	COM	Triode	CV9381	Z2A120F( $\pm 10\%$ ) or Z2A120BF;	COM	Zener Diode
CV9337	SE5/2A/P31;	COM	CRT		CV7097;		
CV9338	35630;	COM	Transistor	CV9382	Z2A120F( $\pm 5\%$ ) or Z2A120CF;	COM	Zener Diode
CV9339	35273A;	COM	Transistor		CV7097;		
CV9340	37170;	COM	Variable Cap Diode	CV9383	Z2A56F( $\pm 10\%$ ) or Z2A56BF;	COM	Zener Diode
CV9341	85A2. Superseded by CV449;	COM	Voltage Ref Tube		CV7093		
CV9342	NKT404;	COM	Transistor	CV9384	2N3235;	COM	Transistor
CV9343	BR1161;	AD/COM	Triode	CV9385	0A200;	COM	Semiconductor Diode
CV9344	HX33;	COM	Semiconductor Diode	CV9386	B9445/1;	COM	Semiconductor Diode
CV9345	RL7123-10A;	COM	Transistor	CV9387	1N482B;	COM	Semiconductor Diode
CV9346	CI11;	COM	Transistor	CV9388	EHT1500B;	COM	Semiconductor Diode
CV9347	SE3001;	COM	Transistor	CV9389	ST53;	COM	Transistor
CV9348	ZF12;	COM	Zener Diode	CV9390	3N84;	COM	Thyristor
CV9349	ZF18;	COM	Zener Diode	CV9391	ST80;	COM	Transistor
CV9350	6EP1 or 6EP31;	COM	CRT	CV9392	ZT2475;	COM	Transistor
CV9351	AFZ12;	COM	Transistor	CV9393	ZF6.8 ( $\pm 5\%$ );	COM	Zener Diode
CV9352	2N1671B;	COM	Transistor	CV9394	TCR35C;	COM	Thyristor
CV9353	DT1122;	COM	Transistor	CV9395	2N2194;	COM	Transistor
CV9354	2N2861;	COM	Transistor	CV9396	ZF3.3 ( $\pm 5\%$ );	COM	Zener Diode
CV9355	OA81; CV7041;	COM	Semiconductor Diode	CV9397	ZHS101; CV7432;	COM	Semiconductor Diode
CV9356	Cancelled (See CV9265)			CV9398	DD4523;	COM	Semiconductor Rectifier
CV9357	PC1171;	COM	Variable Cap Diode	CV9399	DD4523A;	COM	Semiconductor Rectifier
CV9358	1M100Z10;	COM	Zener Diode	CV9400	2N163;	COM	Transistor
CV9359	BUY10;	COM	Transistor	CV9401	HG1001;	COM	Semiconductor Diode
CV9360	BLY11;	COM	Transistor	CV9402	Z5;	COM	Zener Diode
CV9361	ZFB22;	COM	Zener Diode	CV9403	SSA46;	COM	Transistor
CV9362	RS660AF;	COM	Semiconductor Rectifier	CV9404	75-LRA-2A;	COM	Klystron
CV9363	1N3039;	COM	Zener Diode	CV9405	RS30BF;	COM	Semiconductor Rectifier
CV9364	2N2223A;	COM	Transistor	CV9406	BTY99-100R;	COM	Thyristor
CV9365	1S2033A;	COM	Zener Diode	CV9407	2N539;	COM	Transistor
CV9366	2N3072;	COM	Transistor	CV9408	Cancelled;		
CV9367	2N2845;	COM	Transistor	CV9409	1N536;	COM	Semiconductor Rectifier
CV9368	2N2484; Superseded by CV7738;	COM	Transistor	CV9410	1S610;	COM	Thyristor
CV9369	DMS35;	COM	Transistor	CV9411	HS2100;	COM	Semiconductor Diode
CV9370	3AQC95/256;	COM	Zener Diode	CV9412	ZR502;	COM	Semiconductor Rectifier
CV9371	DMS25T;	COM	Transistor	CV9413	6-8SC20;	COM	Variable Cap Diode
CV9372	NKT218;	COM	Transistor	CV9414	HG1010;	COM	Semiconductor Diode
CV9373	CV7042 Sei;	COM	Transistor	CV9415	2G302;	COM	Transistor
CV9374	Y228 or HAX26;	COM	Diode	CV9416	1S920;	COM	Semiconductor Rectifier
CV9375	ACY30;	COM	Transistor	CV9417	HT101;	COM	Transistor
CV9376	XK523;	COM	Transistor	CV9418	Cancelled (See CV9389);		
CV9377	1N3845;	COM	Semiconductor Diode	CV9419	MDS39;	COM	Transistor
CV9378	BFX21;	COM	Transistor	CV9420	BCY18;	COM	Transistor
CV9379	BSY95A. Superseded by CV7648;	COM	Transistor	CV9421	1S923; Superseded by CV7045	COM	Semiconductor Rectifier
				CV9422	E713B;	COM	Storage Tube
				CV9423	K3007;	COM	Klystron
				CV9424	M5005;	COM	Magnetron

CV9335-CV9424